Annual Report



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OUR VISION CREATE THE FUTURE OF D TO BRING HE AND INSPIRE TO THE WORL NATURALLY

TABLE OF CONTENTS

MANAGEMENT REVIEW

- 2020 Performance at a glance
- 05 Message from the Chairman and the CEO
- Message from the Chairman: Creating the future of dairy from the ground up
- Message from the CEO: Solid performance and sustainability action in another volatile year
- 08 Highlights
- Five year overview

STRATEGY

- 13 Our business model
- Good Growth 2020 prepared us for the future
- Achievements of our Calcium programme
- Trends shaping our strategy
- 18 Future 26 – Our new strategy
- Lead sustainable dairy 19
- 20 Scale to grow
- 21 Build growth platforms
- Collaborate for efficiencies

OUR SUSTAINABILITY JOURNEY

- Our sustainability strategy
- Stronger planet Our environmental ambition
- Sustainability on farms
- Stronger people Our societal ambition

OUR BRANDS AND COMMERCIAL SEGMENTS

- Our global brands
- Europe
- International
- Arla Foods Ingredients
- Global industry sales

Navigation in the report

Brings you back to the table of contents

Read more in the report

PERFORMANCE REVIEW

- Performance review
- 38 Market overview
- Performance overview
- 45 Financial outlook

GOVERNANCE

- Governance framework
- 49 Board of Directors
- 52 Executive Management Team
- Management remuneration
- Diversity and inclusion

RISK AND COMPLIANCE

- Risk management
- 59 Risk overview – Critical risks Risk overview – Major risks
- 60
- Our work with controls and compliance
- Responsible and transparent tax practices

FINANCIAL STATEMENTS

- Table of contents
- Primary consolidated financial statements
- Notes to consolidated financial statements
- 117 Parent company
- 133 Statement by the Board of Directors and the Executive Board
- 134 Statement by the auditors

ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG) DATA

- 134 Table of contents
- 135 Sustainability performance at a glance
- 137 Five year overview
- 138 Notes
- 150 Statement by the auditors
- 151 Glossary
- 153 Corporate calendar

Our external reporting comprises of sustainability report and environme (ESG) report. Each includes content and cross-references to the other re



Sustainability report

Our sustainability report describes how we work with social, ethical and environmental commitments, and also serves as our annual communication on our progress towards the UN Global Compact, and the statutory statemen on CSR in accordance with section 99a of the Danish Financial Statements Act.

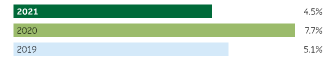


2021 PERFORMANCE AT A GLANCE

STRATEGIC ASPIRATIONS

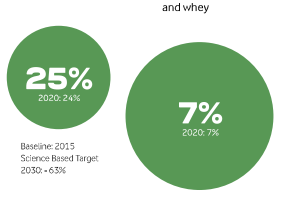
Strategic branded volume driven revenue growth

4.5%



Target 2021: 1-3%

CO₂e emission reduction, CO₂e emission reduction, SCOPE 1 AND 2 SCOPE 3 per kg of milk



Baseline: 2015. Science Based Target 2030: -30%

FINANCIAL PERFORMANCE

Revenue (EURb)

11.2

2021	11.2
2020	10.6
2019	10.5

Performance price* (EUR-cent/kg)

2021	39.7
2020	36.5
2019	36.3

Target 2021: 10.3 -10.6 EURb

Profit sha (of revenue)



Target 2021

QUALITY OF BUSINESS

Brand share

49.3%



Target 2021: > 50%

International share***

24.1%



Target 2021 > 23.5

COST A

Calcium s

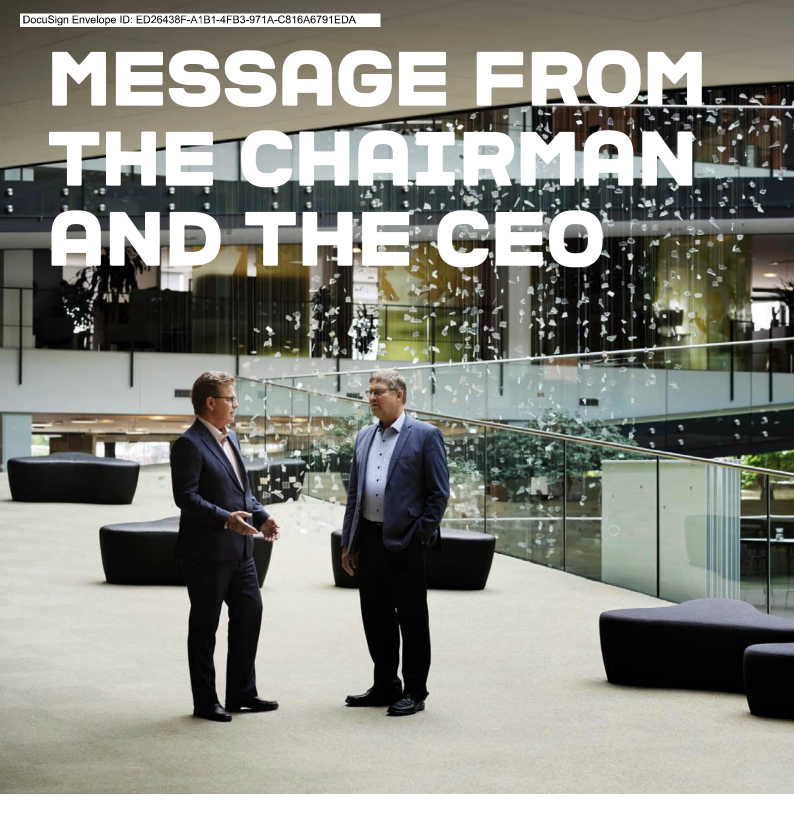
2021 2019

^{*} The milk conversion factor from litre into kg was 1.02 for milk volumes until 30 June 2021. Effective from 1 July 2021, the milk conversion factor is 1.03. 30 June 2021: Effective from 1 July 2021, the milk conversion factor is 1.03. Historical figures were restated throughout the report according to the new conversion factor. This change was only applied to the owner milk volumes.

*** Based on profit allocated to owners of Arla Foods amba.

*** International share is based on retail and foodservice revenue, excluding revenue

from third-party manufacturing, Arla Foods Ingredients and trading activities.





CREATING THE FUTURE OF DA FROM THE GROUND UP

In 2021, both on-farm and company operations were heavily impacted by the continued effects of the Covid-19 pandemic and rapidly rising production costs. Yet thanks to the dedicated efforts of farmers, employees and management, Arla successfully navigated this challenging environment to deliver strong performance while making key progress on our sustainability journey.

In volatile market conditions, Arla's brands continued their strong growth trajectory, gaining ground in a number of important markets to reach a strategic branded volume growth of 4.5 per cent — on top of unprecedented growth in 2020. Combined with continued efficiency gains across the supply chain and rising commodity prices, this meant we were able to deliver our farmer owners a competitive performance price of 39.7 EUR-cent/kg. While this represents an increase from 36.5 EUR-cent/kg in 2020, it is also a necessary development as our farmer owners have been under intense pressure from the sharp price increases on labour, feed, energy and other commodities.

New strategy

Building on our strong financial and commercial position, we launched our Future26 strategy in 2021, cementing our commitment to sustainable dairy production and growing the business responsibly. While global demand for

dairy is growing, so too are expectations from consumers. This requires investments, both within the company and for our owners, whose farming practices are more important than ever. For them to continue and accelerate their sustainability efforts, and future-proofing their business, we must secure the highest value for their milk. This ambition is reflected both in our target to deliver a competitive milk price and our new retainment policy, which means that we will return more of the annual profit to our farmer owners in the coming years – from previously 1.0 EUR-cent/kg milk to a guarantee 1.5 EUR-cent/kg. Over the strategy's five-year s this will amount to a supplementary payment of more than EUR 1 billion.

Accelerating sustainability efforts

Completing the first round of Climate Checks in 2021 was an important step on our sustainabili journey. Confirming that Arla's farmers are amo the most climate-efficient in the world, detailed data from almost 8,000 farmer owners provides with a unique tool to guide efforts and measure progress in the coming years, collectively as we on the individual farm. The continued efforts of farmers, our participation in research projects a piloting new technology and innovative farming methods give us a strong setup to accelerate improvements.

SOLID PERFORMANCE AND SUSTAINABILITY ACTION IN ANOTHER VOLATILE YEAR

2021 proved to be far more volatile and disrupted than anticipated. While the global economy recovered more quickly than expected and the demand for dairy products remained high, the impact of Covid-19 persisted throughout the year. Massive global supply chain challenges, labour scarcity and inflation had widespread impact on operations and costs both for the company and for our farmer owners.

Yet, month on month, we managed sales and operations firmly, delivering solid results on our most important performance indicators while at the same time maintaining a high activity and investment level. Combined with relatively high global raw milk prices, this resulted in an improved performance price of 39.7 EUR-cent/kg in 2021, up from 36.5 EUR-cent/kg in 2020.

Our brands did exceptionally well in 2021. Shifts in consumer patterns towards more dining out and less home cooking as lockdowns eased and rising prices towards the end of the year gave us some headwind, however we delivered volume growth above expectations, at 4.5 per cent and increased market share in key position. Both the European and International zones built on the exceptional brand performance in 2020 and achieved 2.3 and 9.1 per cent branded volume growth in 2021, respectively. Particularly Starbucks™ and Castello® exceeded expectations, but also Arla®, Lurpak® and Puck® delivered solid growth.

66 Month on month, we managed sales and operations firmly, delivering solid results on our most important performance indicators while at the same time maintaining a high activity and investment level.

On a 1.5°C trajectory

Towards the end of the year, our new Future26 strategy was launched with the central ambition to lead on value creation and sustainability. Together with our farmer owners, we will ensure that people can continue to trust and enjoy the benefits, versatility and affordability of dairy nutrition from a cooperative that continuously takes climate action.

I am therefore delighted that, close to year-end, we received the much awaited approval from the Science Based Targets initiative deeming our new emission reduction target for operations as consistent with reductions required to limit global warming to 1.5°C. With plans to convert to fossil-free trucks, green electricity and low-energy solutions at our sites, we are doubling our emission reduction target for operations from 30 to 63 per cent by 2030.

The important sustainability work at farm level progressed, as we completed the first round of

Climate Checks and stepped up the efforts to ut the farm data, advisory services, ongoing resear and pilot farm trails to make more knowledge and solutions available to our owners. Owners that generate electricity from renewable energy sources on farm were also given the opportunit to help power their dairy company by selling th Guarantees of Origin to Arla at a competitive pri

Outlook for 2022

We expect the inflation and volatility to continue to impact our business and other sectors well in 2022, and the impact on consumer behaviours will be multifaceted and difficult to predict. It is likely that we will see a slowdown in our brander growth until the market resettles at a new level As demonstrated in 2020 and 2021, we will do what we can to respond quickly and diligently the protect profitability as well as the continuity of our operations and the health and safety of our colleagues in the workplace.

2022 will be the important first year of executin our new Future26 strategy. With the robust foundations we stand upon today, the next five years will see us investing more than ever in innovation, digitalisation and sustainability acro our value chain and in our brands for the benefi of our owners, customers and consumers.

Peder Tuborgh

CEO

HIGHLIGHTS

2021 was characterised by three themes for Arla: volatility, strong performance and the future. Covid-19, volatility of the inflation affected Arla from farmers to customers. Nevertheless, our cooperative performed as strong as ever, with a conremarkably high branded growth and efficiencies created across our supply chain. This performance created a strong for strategy, Future 26, which will make Arla a leader in value creation and sustainability.

4.5%

Read more

Read more

Our strategic brands performed exceptionally well on the backdrop of fast evolving consumer habits due to the Covid-19 lockdowns and general uncertainty, reaching 4.5 per cent branded volume growth and gaining market share in key regions. Growth was driven by our strong operations, the agility of our business as well as high consumer confidence in our brands. The branded share of our revenue reached 49.3 per cent.

Read more 7

VOLATILITY

market still very much affected by Covid-19. Fast economic rebound and disrupted global supply chains took inflation to unprecedented levels, while low milk supply combined with high demand for dairy products accelerated commodity prices to historical heights in the second half of 2021.

17%

Our e-commerce channel experienced an outstanding revenue growth of 17 per cent due to changing shopping habits and our agile reaction to the trend.



HIGHLIGHTS / CONTINUED



Read more

17

Arla Foods Ingredients (AFI) opened a new, state-of-the-art innovation centre in Denmark spanning 9,000 square metres to develop new ways in specialised dairy and whey ingredients.

Ma



Read more



Based on the 2021 data from our Climate Check programme, our farmers remained amongst the most climate efficient in the world with only 1.15 kg of CO₂e emission per kg of milk.

Read more



Access to Nutrition index which assesses how the top 25 global food and beverage companies contribute to the Sustainable Development Goals on nutrition.



Arla joined forces with three other dairy industry leaders, Mengniu, Royal FrieslandCampina and Fonterra to back the Pathways to Dairy Net Zero initiative and support each other in becoming carbon neutral across our supply chains by 2050.



FIVE-YEAR OVERVIEW

FINANCIAL KEY FIGURES	2021	2020	2019	2018*	2017*	FINANCIAL KEY FIGURES
Performance price (EUR-cent)						Financial ratios
EUR-cent/kg owner milk	39.7	36.5	36.3	36.0	37.7	Profit share
						EBIT margin
Income statement (EURm)						Leverage
Revenue	11,202	10,644	10,527	10,425	10,338	Interest cover
EBITDA	948	909	837	767	738	Equity ratio
EBIT	468	458	406	404	385	
Net financials	-61	- 72	- 59	- 62	- 64	Inflow of raw milk (mkg)
Profit for the year	346	352	323	301	299	Inflow from owners in Denmark
						Inflow from owners in the UK
Profit appropriation for the year (EURm)						Inflow from owners in Sweden
Individual capital	42	41	61	0	38	Inflow from owners in Germany
Common capital	83	81	123	0	120	Inflow from owners in the Netherlands, Belgium
Supplementary payment	207	223	127	290	127	and Luxembourg
			_	_	_	Inflow from others
Balance sheet (EURm)						Total inflow of raw milk
Total assets	7,813	7,331	7,106	6,635	6,442	
Non-current assets	4,668	4,413	4,243	3,697	3,550	Number of owners
Current assets	3,145	2,918	2,863	2,938	2,871	Owners in Sweden
Equity	2,910	2,639	2,494	2,519	2,369	Owners in Denmark
Non-current liabilities	2,446	2,296	2,304	1,694	1,554	Owners in Germany
Current liabilities	2,457	2,396	2,308	2,422	2,499	Owners in the UK
Net interest-bearing debt including pension liabilities	2,466	2,427	2,362	1,867	1,913	Owners in the Netherlands, Belgium and Luxembou
Net working capital	810	679	823	894	970	Total number of owners
Cash flows (EURm)						Environmental, social and governance data
Cash flow from operating activities	780	731	773	649	386	CO₂e scope 1 and 2 (mkg) reduction
Cash flow from investing activities	-482	-488	-571	-432	-219	CO₂e scope 3/kg of milk and whey reduction
Free cash flow	298	243	202	217	167	Average number of full-time equivalents
Cash flow from financing activities	-330	-293	-136	-191	-155	Gender diversity, Board
Investments in property, plant and equipment	-452	-478	-425	-383	-248	dender diversity, board
Acquisition of enterprises	-	_	-168	- 51	<u>-</u> 7	

 $^{^{*}}$ Not restated following the implementation of the IFRS 16 Leases standard.

For in-depth info, please refer to the Consolidate and the Environmental, Social and Governance S



Our Business model

Good Growth 2020

Achievements of our Calcium programme

Trends shaping our strategy

Future 26 – Our new strategy

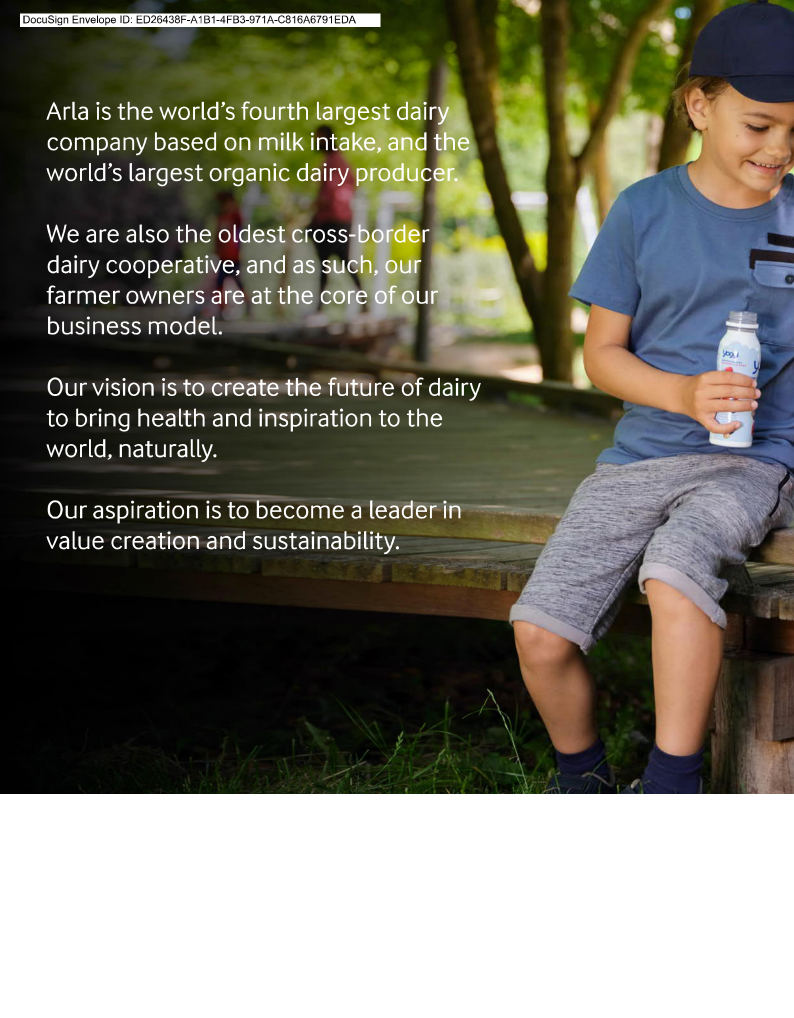
Lead sustainable dairy

Scale to grow

Build growth platforms

Collaborate for efficiencies

STRATEGY



OUR BUSINESS MODEL

OWNERS & COWS

- We have 8,956 farmer owners, who are responsible for over 1.5 million cows
- Our owners are amongst the best in the world in terms of efficient and sustainable production, with only 1.15 kg CO₂e emissions per kg of milk*

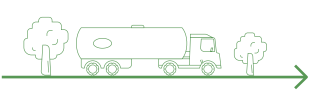
MILK COLLECTION

 We collect around 13.6 billion kg of raw milk each year, mainly from our owners in seven countries

PRODU

- We nr
- We p







OUR MISSION IS TO SECURE THE HIGHEST VALUE FOR OUR FARMERS' MILK WHILE CREATING OPPORTUNITIES FOR THEIR GROWTH





CONSUMERS & WASTE MANAGEMENT

- We provide nutrition for millions of people
- It is important to us that our products have the lowest possible negative impact on the environment throughout their lifecycle. We work continuously to reduce our waste

CUSTOMERS

- We sell our products in 152 countries
- We add value to our owners' milk through in and the profit is shared among owners through

^{*} FAO and GDP. 2018. Climate change and the global dairy cattle sector — The role of the dairy sector in a low-carbon future

GOOD GROWTH 2020 PREPARED US FOR THE FUTURE

Summing up Good Growth 2020

One year ago we concluded our Good Growth 2020 strategy. Despite Covid-19 and other unprecedented external impacts throughout the strategy period, Good Growth 2020 delivered above expectations on all four target KPIs, and continued to guide and support our business in 2021, a gap year between two strategical periods...

With the strategy we strengthened our competitiveness and our international presence, and we structurally improved the quality of our business by shifting volumes from low margin private label and industry sales into our higher margin branded retail and food ingredient business.

As a response to unforeseen external impacts on our business, including depreciation of currencies, especially GBP and SEK, and the unstable fat and protein prices, we launched our savings and efficiency programme, Calcium, in 2018 to accelerate the Good Growth 2020 strategy.

In 2019, we launched our new sustainability strategy, which focuses on improving the environment for future generations, increasing access to healthy dairy nutrition, and inspiring good food habits. As part of this strategy we defined clear pathways to reduce our carbon footprint and set ambitious, science-based reduction goals.

66 Our new strategy Future26 is largely built on the learnings and results from Good Growth 2020, while the lessons from the global pandemic are also reflected in our strategic thinking.

KEY ACHIEVEMENTS

Strategic branded volume driven revenue growth

4.5%

Target 2021: 1-3%

Brand share

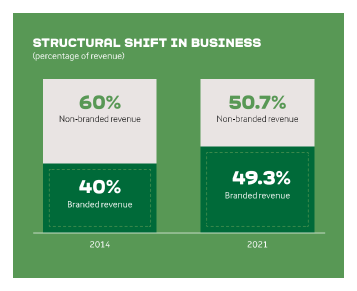
49.3%

Target 2021 > 23.5%

Internat

2

Target 202



CO₂e emis

500. =

2

Baselir Scienc 2030:

Read more about our Sustainabili

ACHIEVEMENTS OF OUR CALCIUM PROGRAMME

In 2018, we launched our four-year transformation and efficiency programme, Calcium, to accelerate Arla's strategy by transforming the way we work, spend and invest. In its final year in 2021, Calcium continued to create efficiencies and was a crucial mitigating factor in alleviating the effects of inflation on our business. We concluded the programme with EUR 634 million total savings*.



Calcium delivered much more than savings, it truly made the way we work, spend and invest smarter. Here are some key transformations from the past four years:



EURm total savings, excl. inflation















SUPPLIERS

We significantly reduced the number of suppliers and increased compliance with ordering policies.

ADMINISTRATION

A new level of transparency by deep diving to the details of our spend enabled us to spend where it matters. We significantly reduced costs that do not directly contribute to our products.

SALES AND MARKETING

We now spend less on developing campaigns and focus more on reaching consumers. Our content is now developed cheaper, faster and better in our in-house digital studios, the Barn. We also developed more efficient promotional tools that help us create more effective sales and rebates campaigns.

LOGISTICS

With the help of increased transparency into logistics data, we optimised the distribution to customers – route by route – creating value for us and our customers

PRODU

We create at every si We shifted efficiency production equipmen significant reduced c more prod

^{| 7|} Read more in Our performance review

^{*} Calcium savings including inflation in 2021: EUR -66 million. Total Calcium savings including inflation: EUR 287 million.

TRENDS SHAPING OUR STRATEGY

KEY DEMOGRAPHIC TRENDS



ACCELERATED URBANISATION

Growth of urban populations, 2020-2030

+8% POINTS 56% -> 64%

DEMAND FOR DAIRY

Forecasted yearly growth

+2%



CONSUMER TRENDS DRI GROWTH OPPORTUNITI

Consumers demand more

ADVANCED NUTRITION

sustainability on all fronts and new sources of food

CONSUMER



increases the need for transparency and authenticity

TRENDS SHAPING OUR STRATEGY / CONTINUED

INGOING CONDITIONS FOR OUR STRATEGY

IF THERE EVER WAS A TIME TO CREATE THE FUTURE OF DAIRY, IT IS NOW



DAIRY IS AT A DEFINING

Globally, the desire for dairy is increasing where people buy and consume dairy being shaped by sustainability, nutritic intensifying the competition amongst ultimately deciding who the winners a



CLIMATE CHANGE AND MI AMONGST THE BIGGEST (

These are the challenges our coopera opportunities. Our food system require part of the solution.



WITH "GOOD GROWTH 202 STRATEGY, WE ARE IN A S

We created the right recipe for how to deliver efficiencies and invest in sustai simultaneously, delivering a competiti the disruption of the pandemic.

FUTURE 26 - OUR NEW STRATEGY

Our new strategy aims at providing answers on how to ensure a healthy, sustainable growth for our business by integrating our sustainability ambitions right to its core. Future 26 shows how to direct our resources and ways of working towards what we believe will define the future of dairy. We strive for our vision — to bring health and inspiration to the world, naturally — with a strategic aspiration to be a leader in value creation and sustainability.



STRATEG





PEER GROUP INDEX

We aspire to have a competitive milk price compared to our peers

We aim and provalue to

life thro

INVES
Future:
owners

LEAD SUSTAINABLE DAIRY

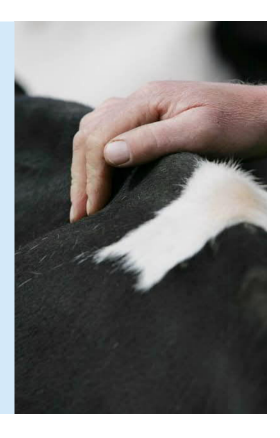
Climate change and malnutrition are amongst the most difficult challenges of our time. Providing a healthy, affordable, and environmentally friendly diet for a growing population requires a radical transformation of the global food system. To lead this transformation towards a more sustainable future we must accelerate our actions to meet our targets, and we must secure a strong commercial value to make the journey financially sustainable for our owners.



DEGREE

How will we do that?

- Arla farmers will lead the way and accelerate carbon reductions through more efficient practices and new technologies.
- We will inspire healthier and stronger lives by offering more healthy, natural and affordable products
- We will create a sustainable supply chain by investing in energy optimization and green electricity and converting our vehicles to fossil free fuel
- We will create circular packaging by using less and better plastic and ensuring our packaging is recyclable.
- We will secure a strong commercial value to make the journey financially sustainable for our owners.



FARMS



- Supporting implementation and monon-farm progress
- Numerous levers identified to jointly s reduction, eg. Breeding, feeding, peat management
- 3. Developing and scaling of new techno

OPERATIONS



- Reducing energy consumption throug on-site investments and efficiencies
- Using 100 per cent green electricity ir by the end of 2025
- 3. Creating pilots for new technologies a e.g. high temperature heath pumps

Read more about Our sustainability journe

SCALE TO GROW

Over the years, we developed unique strengths and capabilities, such as strong brands, unique technologies, category leadership and expertise in our supply chain that allowed us to produce world leading products, increased our competitiveness and enabled us to build market leading positions. Scaling these strengths and capabilities will be key to creating more value for our owners.

BRANDS

Strategic branded volume driven reven CAGR 2021-2026









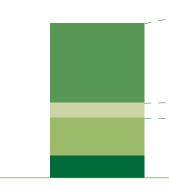
How will we do that?

- We will strenghten our global brands. We will invest in creating further loyalty and preference around our brands and connect with more consumers around the world.
- We will accelerate growth by scaling the positions in which we have a global competitive advantage.
- We will win in our core markets by strengthening our strategic partnerships with customers, taking leadership in the category, scaling our distribution and becoming stronger in both traditional and new sales channels.
- We will take growth in Arla Foods Ingredients to the next level with cutting-edge innovation and strong partnerships with customers and suppliers



REVENUE SHARE DEVELOPM

Share of total revenue



2021

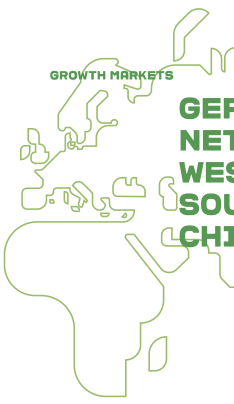
BUILD GROWTH PLATFORMS

The growing population and economic progress, especially in Asia, are driving a growing demand for dairy. At the same time, the dairy category is changing, in Europe and internationally. New lifestyles, technologies and beliefs mean people are increasingly shifting from traditional dairy to new products, formats and new channels.

How will we do that?

- We will build positions in selected growth markets with focus on our brands and innovation.
- We will accelerate foodservice globally by growing our arla pro brand in restaurants and bakeries.
- We will accelerate e-commerce by building partnerships with the best e-com platforms and continuing to develop the capabilities necessary to win online.





GROWTH CHANNELS



Revenue CAGR development 2021-2026

COLLABORATE FOR EFFICIENCIES

Being an efficient company is core to our competitiveness. Our transformation programme, Calcium, improved our efficiency significantly and the journey will continue with Future26 and our new efficiency programme, Fund our Future. We are already advanced in functional efficiency and it's now time to take the next step with heightened focus on net revenue management and end-to-end efficiency planning.

How will we do that?

- We will fund our future by having an end-to-end focus on becoming both more efficient and more effective in the way we work.
- We will future-proof our supply chain by continuing to optimize where and how we produce and deliver our products while reducing our carbon footprint.
- We will partner with customers to create growth and drive excellence. with commercial, agile operating models, digital tools and data.



CALCIUM (20 Function



Cross-functio

Savings 1



IT / digital





Our sustainability strategy

Stronger planet - Our environmental ambition

Sustainability on farms

Stronger people - Our societal ambition

OUR SUSTAINAE JOURNEY

OUR SUSTAINABILITY STRATEGY

At Arla we believe that dairy is part of the solution to one of the most pressing issues of our time: to feed a growing population sustainably. Our products satisfy a range of nutritional needs across generations and continents with a constantly reduced environmental impact. Our journey to become the leading sustainable dairy company is guided by our comprehensive sustainability strategy, inspired by the UN Sustainable Development Goals. We are committed to making both the planet and people stronger.

Our sustainability strategy was launched in 2019, and our ambitions were further strengthened in our new company strategy, Future 26, where sustainability is one of the four key focus areas. We approach sustainability from two perspectives, the planet and the people, as we aim to improve the environment for future generations while increasing access to healthy dairy nutrition. The strategy is founded on our Code of Conduct, which ensures our commitment to respecting human rights and responsible business practices across our markets.

Our work with sustainability contributes to the realisation of the UN's Sustainable Development Goals (SDGs). Our prioritised focus is on the SDGs we can directly influence through our value chain to maximise our positive impact while addressing our negative impacts as well. These SDGs relate to food, environment and climate.

In the following section, we give detailed insights into our journey to reduce our climate impact and environmental footprint, particularly on farms, and also elaborate on how our sustainability strategy relates to society.



Read more stories and follow our SDG progress in our sustainability report

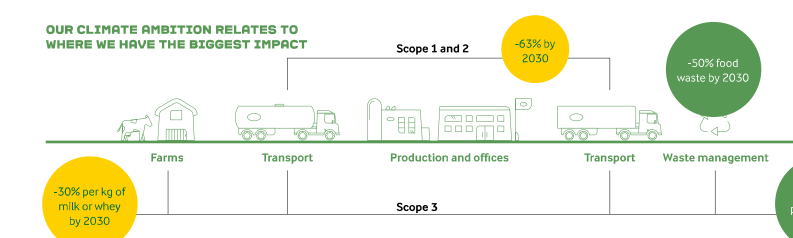


CODE OF CONI

Our responsibility throughout the

STRONGER PLANET - OUR ENVIRONMENTAL AN

Countering climate change is at the top of the agenda in our cooperative. Together with our 8,956 farmer owners we updated our ambitious climate targets in 2021, which now commit us to contributing to the Paris agreement's target of limiting global warming to 1.5°C. We are working towards becoming carbon net zero across our value chain by 2050. Our 2030 targets guide us on our way to carbon neutrality: reducing scope 1 and 2 emissions by 63 per cent in absolute terms, and scope 3 emissions by 30 per cent per kg of milk or whey.



FURTHER AMBITIONS



Clean air and water

We are protecting regional water sources and reducing emissions across the whole value chain.

Our goal

Keep nitrogen and phosphorus cycles in balance.



More nature

We are building a more diverse, robust and accessible local agricultural landscape.

Our goal

Increase biodiversity and access to nature.

OUR BRAN SECURING TO MAKE T SUSTAINS



SUSTAINABILITY ON FARMS

Dairy is part of a healthy and sustainable diet due to its nutrient density. And, as is the case for all food production, it comes with a carbon cost. As part of the food industry, we have a great responsibility — and at the same time a great opportunity — to do something about it. 83 per cent of our emissions come from farms, so that is where we focus most of our efforts to reduce our carbon footprint.

Arla farmers have reduced their emissions by 23 per cent since 1990, and with our new global Climate Check tool launched in 2019 we can now track and guide their progress better. In 2021, 93 per cent of our farmer owners answered the Climate Check's 203 questions, covering feed, energy use, manure management, housing and multiple other relevant topics. Their answers were validated by external experts who also gave each of the farmers a personalised plan to reduce their climate footprint.

Based on the extensive data collected with the Climate Check tool, we can say that our farmers are amongst the most climate-efficient dairy farmers in the world with 1.15 kg of CO_2e per kg of milk. But this is just the beginning. The number is not a result — it is a baseline for how to improve. With their personalised climate action plans, our farmer owners now have a clear blueprint for how they can triple the speed of CO_2e reductions on their farms during this decade. They will focus on five key areas.

66 Our farmers are amongst the most climate-efficient dairy farmers in the world with 1.15 kg of CO₂e per kg of milk 99

Result of our Climate Check programme

THE FIVE MOST EFFECTIVE CLIMATE ACTIONS ON FA



More milk per feed

A cow's feed has a big influence on how much milk it produces. If farmers manage to maximise the milk per feed ratio and minimise feed waste, the milk will be more climate efficient.

Feeding precise protein amounts

Cows need protein to stay healthy and produce milk but, like humans, they excrete unnecessary protein. Carefully measuring feed with the right protein levels means less nitrogen, a greenhouse gas, in the manure.

Healthy and happy cows

Cows that live a long and healthy life will produce more milk over their lifetime which improves climate efficiency.

Animal welfare at Arla



In Arla we strongly believe that animals should be treated well, and the welfare of our herds is a key concern for our customers and consumers too. We do not take it lightly to ensure that Arla cows are well-cared for: our owners have to submit an extensive report on their herds' well-being four times a year. To have an even clearer picture of animal welfare on farms, Arla also gathers data from the National Herd Databases of our owner countries to obtain information concerning the average lifespan, mortality and the average age the cows at first calving. In an audit process

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STRONGER PEOPLE - OUR SOCIETAL AMBITIO

As one of the largest dairy producers in the world, we have multifaceted responsibility towards society. We provide nutritious and sustainable dairy products to millions around the world, which gives us a great chance and mandate to inspire healthy food habits. To cater to the needs of a growing population in certain emerging markets where we operate, we promote the development of the local dairy sector. We also take good care of our over 20,000 employees by providing them with safe and favourable work conditions and means for an adequate standard of living.

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Health and nutrition

Reducing sugar



Since 2011, we have been making significant improvements to the health value of our products. For example, we have reduced the sugar content of various yoghurts and milk-based-beverages by up to 30 per cent.

Nutrition criteria



Our nutrition criteria are guiding the principles of new product development and recipe formulation for our branded products.

Supporting communities

Going the extra mile to distribute affordable nutrition



Distributing affordable nutrition can be challen in some markets. That is why, for example in Bangladesh, we teamed up with various partr to empower Bangladeshi micro-entrepreneur generate their own income, while distributing packs of Arla® Dano milk powder.

Caring for people

Human rights



Building on our Scandinavian heritage, we are committed to respecting human rights, promoting non-discrimination and ensuring it in our business around the world.

Health and safety



Our people are our strength, and it is our ambition to ensure that all people at Arla are safe at work.

Supporting better food habits

Recipe inspiration



Our chefs & food experts have provided over 10,000 recipes to inspire healthy and nutritious meals for the whole family.

Farm visits

Our owne every yea people vis where the



Our global brands

Europe

International

Arla foods ingredients

Global Industry Sales

OUR **BRANDS AN** COMMERCI SEGMENTS

OUR GLOBAL BRANDS

Our strategic global brands are at the heart of our business and they drive the majority of Arla's value creation. In 2021, our brands did excellent, driving our overall branded volume growth to 4.5 per cent on top of the very high 2020 growth, and the branded share of our revenue to a record high of 49.3 per cent. We also gained market shares in key positions. All this while navigating the constantly evolving situation around Covid-19, fast-changing consumer trends and delivery challenges across the globe.



OUR GLOBAL BRANDS / CONTINUED

LURPAK®

Lurpak® is one of our oldest brand which just turned 120 years old in 2021. It's the leading butter and spreadable brand in Denmark, the UK, and MENA with constantly strengthening positions across all our key markets. Lurpak®, sold in 95 countries, is a key driver of our competitive advantage against our



Strategic branded volume driven revenue growth

0.5%

Revenue (EURm)

646

2020:628

Lurpak® gained market share

Our emblematic butter brand, Lurpak®, lived up to its now 120-years old reputation in 2021 as well. We managed to further gain market share in our biggest markets the UK and Denmark. Overall, Lurpak®'s volume growth ended up at 0.5 per cent year on year, due to the exceptionally high growth in 2020, driven mostly by the trend of home cooking during Covid-19 lockdowns. Lurpak® came close to repeating the historical success of 2020 in Denmark and MENA, but lost volume in the UK, where the growth in 2020 was also the highest. One exemption from the overall trend was the Netherlands, where Lurpak® doubled volumes between 2019 and 2021, due to significant new efforts in advertising the brand to Dutch consumers. Notably, Lurpak® experienced volume growth compared to 2019 across all markets.

PUCK®

Puck® is the number one spreadable cheese brand in MENA. Besides spreadable cheese, Puck® has also strong positions in other categories, such as shredded mozzarella and all purpose cream. The brand is focused on bringing mealtime joy and inspiration to families in the Middle East

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OUR GLOBAL BRANDS / CONTINUED



Strategic branded volume driven revenue growth

6.1%

2020: 3.5%

Revenue (EURm)

192

2020: 172

CASTELLO®

Castello® is our specialty cheese brand with a strong legacy of creating includgent sensations, dating back to 1893. Our strongest market positions are in Denmark and Sweden, where Castello® is a tradtional, yet constantly renewing cheese brand.
Castello® also has a strong presence as a challanger brand in US. Australia and Canada.

Castello® built on their excellent performance during the pandemic

In 2021, Castello® managed to build on the historic growth experienced in 2020 on the back of the home cooking trend, and achieved 6.1 per cent volume growth on top of that. Castello®'s recipe for success in 2021 was to get into recipes, to reposition specialty cheese from the cheeseboard to an exciting ingredient for cooking. Our new, digital marketing strategy focused on inspiring consumers through various channels from online recipe collection to Instagram accounts to cook with Castello® cheeses. These campaigns engaged consumers and proved to be more efficient, and cheaper than previous ways of advertising. The US, Sweden and Denmark did exceptionally well, with 21.6, 8.3 and 8.8 per cent volume growth, respectively.

STARBUCKSTM

Starbucks[™]s essence is to inspire and nurture the human spirit - one person and one cup at a time.

Arla has a long-term licence agreement to produce, market and sell Starbucks[™] ready-to-drink products in Europe and MEA for over ten year now. Starbucks[™] is a key driver for growth in EMEA, with multiple market-leading positions.

Strategic branded volume driven revenue growth

33.8%

2020: 27.3%

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EUROPE

Our European commercial zone gained market share and delivered overall strong branded volume growth of 2.3 per cent in 2021, on top of the exceptionally strong growth of 5.7 per cent in 2020, despite a challenging set of circumstances including significant disruption from Covid-19, consumers shifting from foodservice to retail and price increases due to inflation. All markets contributed to the growth. From a brand perspective, Starbucks[™] at 33.7 per cent, Castello[®] at 1.7 per cent and the Arla[®] brand at 2.3 per cent were the key drivers. Foodservice also delivered branded growth of 7.8 per cent.

Our European business unit

Our European commercial zone encompasses nine countries in Northern and Western Europe, and represents 59 per cent of the total Arla revenue. We are in mature markets, yet we are delivering market share gains and solid branded growth year on year, driven by strong brands such as Lurpak®, the Arla® brand and Starbucks™.



Key drivers of performance in 2021

The key drivers of branded volume growth were successful Starbuck™s launches of the Grande Cup and Triple Shot, the 14.7 per cent growth of the Arla sub-brand Fill N' Fuel driven by Cream Skyr, Protein yogurts, pouches & puddings, and Arla Lactofree® with 11.2 per cent growth. The key markets driving growth were NL/FR/BE, UK and Denmark with 8.4, 3.8 and 2.2 per cent branded volume growth, respectively. Revenue in the e-commerce channel increased by 17 per cent.

Our preparation to Brexit helped us navigate the new trading environment and we only experienced minor disruption, but were impacted by the shortage of truck drivers.

Focus points for 2022

The volatility seen in 2021 is expected to continue into 2022. Inflation will continue to be a major factor in the market, likely making dairy products more expensive and slowing growth outlook for 2022. As we deliver the first year of our new global strategy, Future26, our focus will be on managing our market share through our brands across the Europe zone. Sustainability will be front and center with the Arla® brand leading the agenda driven by innovation and development of products that inspire consumers to live and eat sustainably.

INTERNATIONAL

In 2021, our international zone delivered solid branded volume growth of 9.1 per cent despite the disruption of the Covid-19 pandemic and inflation pushing up prices towards the end of the year. Growth came from all six regions and was very balanced. We also managed to gain market share in key positions. As an important milestone for the zone, the production of processed cheese and milk based beverages, creams and sauces was consolidated at our Bahrain and Riyadh sites from sites across Denmark.

Our International business unit

Our International commercial zone encompasses around 140 countries on five continents, and represents 19 per cent of the total Arla revenue. In general, these are the regions where we experience the steepest volume growth. Our key brands in the zone include Puck®, Arla® Dano, Lurpak®, Castello® and Starbucks™.

Key drivers of performance in 2021

In 2021, despite the constantly changing circumstances due to shifting Covid-19 restrictions across our markets, we increased market shares in key positions in our International zone. Puck® gained market share in the Middle East, and Arla® Dano did so in Bangladesh and Nigeria. All of our global brands contributed to the strong volume growth of 9.1 per cent, on top of the very high 2020 baseline (12 per cent): Starbucks™ with 34 per cent, Arla® with 12 per cent, Castello® with 9 per cent, and Puck® with 3 per cent. However, the weak USD and the rising inflation throughout the year put pressure on our margins in all regions. A key achievement in 2021 was consolidating production from several sites into our site in Bahrain and Riyadh for improved efficiency and speed to market.



Focus points for 2022

In 2022 we are going to focus on recovering price inflation, growing our key brands and building international infrastructure to execute our new strategy, Future 26. As a part of infrastructure development we are establishing an Arla farm in Nigeria to contribute to the ambition of producing more milk in the country.

ARLA FOODS INGREDIENTS

In spite of the continuing Covid-19 pandemic, AFI managed to grow their value-add ingredient business by 14.5 per cent compared to 2020, primarily driven by strong demand for specialised ingredients across our key markets. Growth was supported by the conversion of additional raw materials, recently secured through new strategic sourcing arrangements, to value-add sales. Significant increases in raw material and energy prices challenged margins in our ingredients business.



Growth of the value-add segment

14.5%

2020: 5.3%

Revenue, EURm

794

2020: 716

Share of total Arla revenue

7%

2020: 7%

Value-add share

74.0%

2020: 73.7%

Our ingredients business

Arla Foods Ingredients' (AFI) mission is to discover and deliver all the wonders whey can bring to people's lives. AFI is a global leader in whey-based ingredients and we bring unique protein and lactose solutions with added value to our customers. Our ingredients are used in a wide range of categories from infant, clinical and sports nutrition to dairy and bakery. In addition, we manufacture child nutrition products for third parties. AFI is a 100 per cent owned subsidiary of Arla.

Key drivers of performance in 2021

AFI's performance was largely driven by their strong innovations, such as the newly launched innovative ingredient, Beta-lactoglobulin (BLG), which has a unique nutritional profile targeted for muscle growth, and is produced using a patented new separation technology. In the meantime, our Child Nutrition Manufacturing business performed slightly below 2020 levels, following difficult market conditions in China. Our strategic outlook for this business remains positive.

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GLOBAL INDUSTRY SALES

The flexibility of our Global Industry Sales business model enabled us to quickly shift milk volumes throughout the year as effects from the pandemic changed the demand between the retail and foodservice sectors. During 2021, we have succeeded in increasing the proportion of higher-value commodity products sold, and gained the highest possible value for our farmer owners from the increasing prices.



Revenue, EURm

1,686

2020: 1,540

Share of total Arla revenue

15%

2020: 14%

Share of milk solids sold through global industry sales

22.1%

2020: 22.7%

What is the segment about?

In addition to our main sales channels, Arla conducts business-to-business sales of cheese, milk powder and butter to other companies for use in their production. Our Global Industry Sales business model allows us to manage seasonal and regional variability in owner milk production and balance our milk throughout the year.

Key drivers of performance in 2021

European and global dairy commodity market prices increased significantly throughout the year, with an unprecedented acceleration towards the end of the year. The price increases were driven globally by lower milk production due to higher cost both on farm and in the dairies, combined with high demand in the industrial sector. The overall share of milk solids sold by our Global Industry Sales fell to 22.1 per cent compared to 22.7 per cent last year due to a decline in milk production in Northern Europe and an increase in the sales through Arla's retail channels. Despite the decrease in volume the revenue increased to EUR 1,622 million compared to EUR 1,503 million as a result of the price increases.

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Market overview

Performance overview

Financial outlook

PERFORMA REVIEW

PERFORMANCE REVIEW

In a volatile year defined by Covid-19, fast economic rebound and inflationary pressure across value chains, we managed sales and operations with strong hands and delivered results above expectations on our most important performance indicators. The performance price increased to **39.7 EUR-cent/kg**, up from 36.5 EUR-cent/kg in 2020, driven by our ability to navigate the rising commodity market, firm underlying efficiencies and brand growth. Our brands achieved high branded volume growth of **4.5 per cent**, on top of the extraordinarily high 2020 growth (7.7 per cent).

Torben Dahl Nyholm

MARKET OVERVIEW

Highly volatile macroeconomic environment

As Covid-19 lockdowns were lifted in more and more countries and life returned to the 'new normal' during the first half of 2021, the global economy recovered fast from the steep decrease in 2020, keeping demand for dairy products high. However, new variants of Covid-19, labour and logistics challenges, weather-related issues along with other issues weighed on the global economic recovery and had a significant impact on the global dairy sector as well.

GDP growth was 5.6 per cent globally, the strongest post-recession pace in 80 years. Despite this year's pickup, the level of global GDP in 2021 was 3.2 per cent below pre-pandemic projections, and per capita GDP in many emerging market and developing economies remained below pre-Covid-19 peaks.

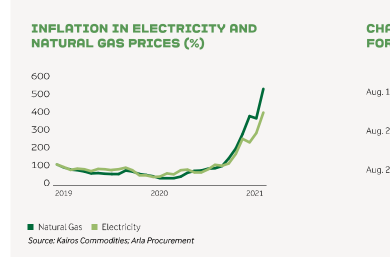
Global supply chains experienced several challenges during 2021, from energy and labour scarcity to problems with logistics. This, coupled with the increasing demand from the fast economic rebound, led to inflation quickly rising to very high levels in the second half of the year. Inflation, in turn, put further pressure on global supply chains as cost of production rose on all fronts, from energy and feed through ingredients and paper used for packaging, to fuel. While energy price increases hit the consumers in the second half of 2021, they have not felt the full effect of price increases on consumer goods much yet.

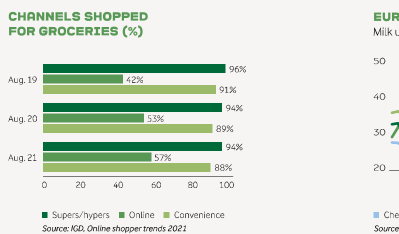
Opposed to the volatile macro and commodity markets, foreign exchange levels was relative stabile during 2021 with average rates strengthening 3.3 and 3.2 per cent for GBP and SEK respectively. USD average rate weakend by 3.7 per cent compared to 2020.

Changing consumer behaviour driven by Covid-19

During 2021, consumer behaviour was still significantly influenced by Covid-19, although to a lesser extent than last year. Overall, demand for dairy increased slightly in our key markets. Alon with the easing of Covid-19 restrictions, consumereds normalised, which meant less in-home cooking and less stocking of groceries at home. This was accompanied by the slow revival of the foodservice sector as restaurants, cafes and cantiopened again, overall leading to re-balancing of demand between retail and foodservice.

Online grocery shopping was largely accelerated by Covid-19 in the past two years. At the peak, 15 per cent of all grocery sales were online in certain European markets in 2021.





*:Source: OECD

PERFORMANCE OVERVIEW

Competitive pre-paid milk price throughout the year

Arla targets an annual net profit share in the range of 2.8 to 3.2 per cent of revenue, allowing us to actively balance the retained capital for future investments and provide a competitive supplementary payment to our farmer owners. This also enabled us to pay out the largest possible share of our profit via the pre-paid milk price to our farmer owners during the year. In 2021, we achieved a net profit of EUR 332 million, equalling 3.0 per cent of revenue.

Our excellent branded volume growth combined with our agility to promptly adapt to new price conditions with the main impact materialising in our industry sales segment resulted in a competitive milk price paid to our owners. The continued momentum to create efficiencies across our value chain also contributed to the milk price increases. We managed to increase the average standard pre-paid milk price to 37.0 EUR-cent/kg, which is an increase of 3.3 EUR-cent/kg compared to 2020. Our performance price was 39.7 EUR-cent/kg in 2021, up from 36.5 EUR-cent/kg in 2020 (an increase of 8 per cent). This performance price positions Arla among the market leaders in Europe and supports our farmer owners, who also face increasing production costs on their farms.

Milk intake from our farmer owners decreased by 1.0 per cent compared to last year. The decrease effected all member countries but the UK. We saw the largest decrease in our Central European region, where cold weather, flooding and increased feed prices put a pressure on milk production. Milk intake from other sources decreased by 8.4 per cent compared to last year. However, total milk intake remained virtually unchanged compared to last year at 13.6 billion kg.





PERFORMANCE OVERVIEW / CONTINUED

Revenue increase driven by brands and prices

Outperforming our guidance, our total revenue amounted to EUR 11.2 billion compared to EUR 10.6 billion in 2020. In 2021, we saw a revenue increase from prices of EUR 432 million, and an increase from growing branded volumes volumes of EUR 72 million, driven by the success of our brands to meet changing consumer needs. Exchange rates had a positive impact of EUR 54 million. See note 1.1 for further information.

Brands successfully built on their exceptional 2020 performance

A key pillar of our strategy is improving the overall quality of our revenue by driving our brands to success and thus growing our branded volumes. In 2021, we delivered strategic branded volume driven revenue growth of 4.5 per cent, on top of the exceptionally strong 7.7 per cent growth in 2020.

This result shows the great adaptability of our brands. Our natural nutrition-rich products with their clear focus on sustainability, made our brands attractive to consumers in 2021, even as shopping and cooking habits started to return to pre-pandemic patterns.

Our biggest brand, Arla® performed above expectations with 4.4 per cent volume growth, driven by Lactofree®, Fill n' Fuel and the Arla® Pro products sold by our food service segment. Lurpak®came close to repeating its historical success of 2020 by growing 0.5 per cent on top of last years exceptional growth. Starbucks™ grew volumes at an astonishing 33.8 per cent, and Castello® at 6.1 per cent. Puck®also closed a successful year with 2.7 per cent volume growth.



BRANDED VOLUME DRIVEN REVENUE GROWTH

4.5%

2020: 7.7%

STRONG RESULTS **OUR COMMERCIAL**

Strategic branded volume dri revenue growth, Europe

2.3%

2020: 5.9%

Growth of value added products, AFI

14.5%

2020: 5.3%

- Both our Europe and International com of Arla with their strong branded volur increased market shares in key positio
- Our ingredients business, Arla Foods Ir share by 14.5 per cent. 7 Read more in the report on page 34
- Due to the increased sales through Ar sold by our Global Industry Sales fell to | 7| Read more in the report on page 35

PERFORMANCE IN EUROPE

Denmark

In Denmark, revenue remained stable compared to 2020, with strong underlying branded volume growth of 2.2 per cent, increasing market shares and revenue of EUR 1,004 million. 2021 was a turbulent year impacted by both Covid-19 lockdowns and fast increasing inflation, which led to significant price increases. During 2021, Arla® re-launched Cultura® to strengthen our gut health focused proposition, asand extended the plant-based Jörd® assortment. The journey to become more sustainable continued. This included launching the three hearts symbol for good animal welfare on Arla® Organic, purchasing new climate-friendly distribution trucks and investing in more sustainable production.

Strategic branded volume driven revenue growth

2.2%

2020: 5.1%

Sweden

During 2021, Arla Sweden grew revenue by 5 per cent to EUR 1,431 million, with growth primarily driven by a rebound in the foodservice channel as society opened up post-Covid. Market shares developed positively across all customers, categories and brands. Particularly, Starbucks™, Castello® and Arla® Pro brands performed well. Overall branded volume growth was 0.8 per cent. In the latter part of 2021, commodity inflation led to significant price increases. In support of the sustainability agenda, we opened an innovation farm centre of excellence, Finngarne Gård.

Strategic branded volume driven revenue growth

0.8%

2020: 2.5%



₩ UK

2021 was a year where our UK business navigated successfully through several external challenges to deliver much-needed returns for farmer owners. Despite the cumulative effects of driver and labour shortages, accelerating inflationary cost pressures dampening the performance somewhat, we managed to deliver overall branded growth of 3.8 per cent and revenue of EUR 2,526 million. In the first half of the year performance was under-pinned by continued heightened in-home consumption as a result of the extension of Covid-19 lockdown. We recorded strong branded volume growth, with notably Arla®, Lurpak® and Starbucks™ continuing to consolidate their market share positions. The latter half of 2021 welcomed the reopening of foodservice, which achieved 18.8 per cent branded volume growth. We also finalized Climate Checks on our owner farms, which is a clear differentiator for the Arla® brand.

Strategic branded volume driven revenue growth

3.8%

2020: 13.1%

Germany

Our branded business delivered another year of gro in 2021, with volumes increasing by 1.7 per cent. The pandemic led to slightly declining dairy consumption in retail after the lockdown was lifted while the foodservice sector only partly recovered. a result of this, revenue decreased slightly, to EUR 9 million from EUR 1,024 million last year. We landed strong innovations, for example Arla® Kærgarden B successfully launched an Arla® master brand camp and took clear market leadership on the Starbucks brand. Unprecedented inflation in the second half the year resulted in a decline of milk production on farm. This triggered major price increases, in line wi the market trend

Strategic branded volume driven revenue gro

1.7% 2020: 7.1%

The Netherlands, **Belgium and France**

In our cluster, the Netherlands, Belgium and France, 2021 was yet another strong year with branded vol growth of 8.4 per cent, bringing the total revenue to EUR 360 million. We continued to build our core bra and delivered impressive double-digit growth for Lactofree, Arla® Skyr, Melkunie® Protein, Melkunie® Breaker, Starbucks[™] and Lurpak[®]. The first climate neutral dairy products, Arla® Organic climate neutra were introduced on the Dutch market in 2021 - a r big step in our sustainability journey, which also put brand in a stronger position by gaining market share

Strategic branded volume driven revenue gro

8.4%

2020: 9.8%

PERFORMANCE IN INTERNATIONAL

Middle East and North Africa

On top of the unprecedented growth in 2020, driven by Covid-19 induced trends, we achieved 5.2 per cent volume growth in the Middle East and North Africa in 2021. However, revenue decreased to EUR 734 million, from EUR 748 million last year due to exchange rates. The branded volume growth was driven by Iraq, Kuwait and our distributor sales, while political tension in the region caused difficulties in supplying products to certain markets. Our foodservice business also gained momentum after a challenging 2020, growing volumes at 44 per cent. Arla also continued to gain market shares in key markets, especially for Puck®, Kraft® and Starbucks™, proving our strong position in the market.

Strategic branded volume driven revenue growth

5.2%

2020: 20.1%

North America

In North America, overall revenue increased by 7 per cent to EUR 289 million and branded volume growth was up by 8.3 per cent in 2021. Despite significant price increases, Castello® grew volumes by a remarkable 8.3 per cent, driven by the US and Canada. The Arla® brand continued last year's strong performance, this year with a volume growth of 10.3 per cent. Canada maintained solid growth, driven by local brand Tre Stelle, positively impacted by the continued home cooking trend. The North American branded share of sales went from 79.6 per cent in 2020 to 82.3 per cent in 2021.

Strategic branded volume driven revenue growth

8.3%

2020: 7.6%

Rest of the world

Rest of the world, including Australia, Russia, our distributor sales and European subsidiaries, delivered volume driven growth of 8.5 per cent, and total revenue of EUR 508 million in 2021. Key drivers of the performance were Lurpak®, growing volumes by 8.8 per cent, and Starbucks™ growing volumes by 45.8 per cent. As Covid-19 restrictions eased, our foodservice business bounced back from the decline in 2020, however it has not yet reached pre-pandemic levels. All markets contributed to the growth, and particularly our European subsidiaries and our distributor sales experienced double-digit growth rates.

Strategic branded volume driven revenue growth

8.5% 2020: 9.5%



West Africa

2021 was an exceptionally good year for West Africa, with 13.3 per cent branded volume grow and 14 per cent revenue growth. Growth was diprimarily by the Arla® Dano products, which gair significant market share in Nigeria, our main main the region. Price increases more than offset the devaluation of the Nigerian currency. In the sechalf of the year, we signed a land lease agreement in Kaduna state in Nigeria and started the constition of an Arla farm. Senegal continued its position development in 2021, with 27.8 branded volume growth.

Strategic branded volume driven revenue gro

13.3%

2020: -1.3%

South East Asia

Despite a turbulent year with lockdowns and econochallenges due to Covid-19, we grew our branded volumes by 27.1 per cent across South East Asia ar achieved a significant profit improvement in 2021. growth was mainly driven by the strong performan of our Arla® Dano brand in Bangladesh, where we gour volumes by an astonishing 20 per cent. In the Philippines we were able to further increase our mashare and achieve 23.7 per cent branded volume growth with our strategic brands. Furthermore, our foodservice business across the region achieved 33 per cent volume driven revenue growth. We reached total revenue of EUR 180 million for 2021, forming solid basis for continuous growth in the coming years.

Strategic branded volume driven revenue gro

27.1%

2020: 9.3%

PERFORMANCE OVERVIEW / CONTINUED

Foodservice and e-commerce had a good year

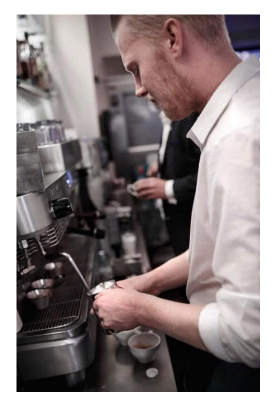
In the continued pandemic in 2021, with both re-openings and lockdowns in our key markets in Europe, our foodservice business captured the opportunities in the marketplace, gaining shares in most markets due to strong delivery, key account management and agility.

Our European foodservice business delivered 7.8 per cent branded volume growth, resulting in EUR 38 million revenue growth in 2021. Half of the growth was delivered by our Arla® Pro brand. From a geographical perspective, most of the growth was coming from the UK, Sweden and Denmark.

On the back of an exceptionally strong 2020, Arla e-commerce managed to grow revenue above expectations in 2021, by 17 per cent, despite the slowdown in the market. All six European core markets reported positive growth, with the UK contributing 65 per cent of total growth. To accelerate our e-commerce presence, we invested in digital tools and human resources. Our newly formed, specialised e-commerce acceleration team rolled out digital shelf analytics to measure, track and influence Arla's performance on the digital shelf.

Calcium concluded successfully

In 2018, we launched our four-year savings and efficiency programme Calcium in response to the volatility of fat and protein prices and the GBP falling due to Brexit. Calcium created operational efficiencies across the organisation and delivered underlying savings (excluding inflation) of EUR 634 million over the past four years, surpassing our original expectations. In the past two years, we



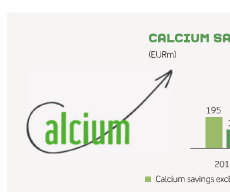
managed to deliver efficiencies at the same pace as during the first half of the programme, even though Covid-19 posed serious challenges to our supply chain and the continuity of our operations. In 2021, savings primarily came from optimised supply chain operations, in-sourcing of marketing activities and optimised trade investments. Moreover, Covid-19 restrictions led to extra savings in indirect costs, as there were minimal travel and events in 2021.

Net savings from the programme came under pressure in 2021 due to the unprecedented inflation with a EUR 221 million negative effect. However, with active pricing efforts we recovere some of the loss due to inflation.

With our new strategy, Future 26, we also launch the next phase of our efficiency programme cal Fund our Future in 2021. Fund our Future largel builds on the successes of Calcium, with the additional focus on net revenue management a end-to-end planning across our supply chain.

Carbon emissions on farm on a par with last year

In 2021, we continued to work towards lowering of CO₂e emissions throughout our supply chain. Compared to our baseline, 2015, scope 1 and sco emissions lowered by 25 per cent, which puts us win progress to reach our science-based reduction target of 63 per cent by 2030. Our scope 3 CO₂e emissions were reduced by 7 per cent since 2015.



PERFORMANCE OVERVIEW / CONTINUED



Strong financial position in 2021

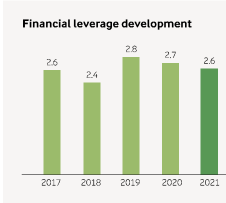
Leverage measures our ability to generate profit compared to our net-interest bearing debt. Levera our most important indicator of our financial posit and our long-term target range is 2.8-3.4. In 2021 leverage improved to 2.6 compared to 2.7 last year

Net interest-bearing debt, excluding pension liabilities, increased to EUR 2,221 million comparto EUR 2,180 million last year.

Cash flow from operating activities increased by 6 per cent to EUR 780 million, compared to EUI 731 million last year, mainly due to higher EBITI

Net working capital increased by EUR 131 million EUR 810 million, representing an increase of 19.3 cent compared to last year. The increase was due deliberately reduced use of trade receivable finance programmes, higher prices and inventory values.

Arla's overall financial position is strong and provides us with flexibility to fund our strategy ar



FINANCIAL OUTLOOK

Our outlook for 2022

We expect inflation and volatility in the market to continue to impact our business well into 2022. Changes in consumer behaviours will be multifaceted and difficult to predict. We expect to see a slow-down in branded growth due to potential reduced buying power of consumers and normalisation of trends from Covid-19. Therefore, our guidance for branded volume growth is 0-2.5 per cent for 2022, with likely a slower start of the year. We expect revenue in the range of EUR 11.8-12.4 billion, the increase primarily driven by increased sales prices reflecting the historically high commodity prices.

Our new efficiency programme, Fund our Future is expected to deliver savings in the range of EUR 70-100 million, driven by the successful initiatives started during Calcium, supported by the new digitalization and automation projects launched in Fund our Future. For leverage, we lower our outlook to 2.5 - 2.9, driven by an expected strong cash flow. We expect our scope 1 and 2 CO₂e emissions to lower further compared to our 2015 baseline, despite production expansion in our new powder tower in Pronsfeld and in our international markets. Our scope 3 emissions per kg of milk and whey are also expected to reduce in 2022, however we acknowledge that sustainability projects on farm yield results with a time lag. These improvements will ensure that our farmers remain amongst the world's most climate efficient, and move us forward to reaching our 2030 emission reduction targets of 63 per cent scope 1 and 2 and 30 per cent scope 3 per kg of milk and whey.

	OUTLOOK 2021*	ACHIEVEMI IN 2021
Strategic branded volume driven revenue growth	3 - 4%	4.5%
Revenue (EURb)	10.6 - 11.0	11.2
Profit share	2.8 - 3.2%	3.0%
Calcium/Fund our Future (EURm)	> 150	155**
Leverage	≤ 2.8	2.6
CO₂e emissions scope 1+2 vs. 2015		-25%
CO₂e emission scope 3 per kg milk and whey vs. 2015		-7 %

^{*} As announced at H1 2021.

^{**} Excluding inflation. Targets in our next efficiency programme Fund our future are defined excluding inflation.



Governance Framework

Board of Directors

Executive management team

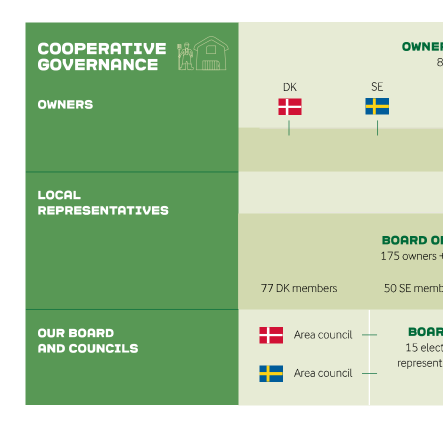
Management remuneration

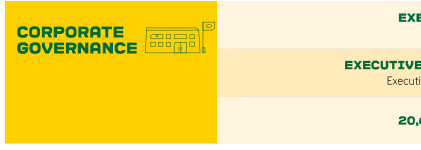
Diversity and inclusion

GOVERNAN

GOVERNANCE FRAMEWORK

Arla is a cooperative owned by 8,956 dairy farmers in seven countries. Ensuring that all of our owners are able to raise their voice and seek representation for their opinions is essential in a trustworthy and successful cooperative. To ensure this, Arla's cooperative governance works on democratic principles. Every second year, our owners elect members to the Board of Representatives, which in turn elects the Board of Directors. The company's governance is shared between these elected bodies and the Executive Management Team. The next election period is scheduled for spring 2022*.





 $^{^{*}}$ The 2021 elections were postponed to 2022 due to Covid-19.

GOVERNANCE FRAMEWORK / CONTINUED

COOPERATIVE GOVERNANCE



The two main farmer owner representation and decision-making bodies of Arla are the 20-member Board of Directors (BoD) and the 187-member Board of Representatives (BoR). Their primary tasks are to develop the ownership base, safeguard the cooperative democracy, embed decisions and develop leadership competencies among farmer owners and set the overall strategic direction for Arla.

Owners

In 2021, 8,956 milk producers in Sweden, Denmark, Germany, the UK, Belgium, the Netherlands and Luxembourg were the joint owners of Arla. All cooperative owners have the opportunity to influence significant decisions. Last year, the cooperative had 9,406 joint owners. The decline in the number of farmers is partly due to farmers who stopped producing milk or sold their business to another member, and to a lesser extent due to farmers resigning to supply another dairy company. This decline is in line with the trend seen in the whole dairy sector over a number of years.

District councils

Each year, cooperative owners convene for a local annual assembly in their respective countries to ensure their democratic influence on Arla's decision-making. The members in the district elect members to represent their district on the BoR.

Board of Representatives

The BoR is the supreme decision-making body of a cooperative governance comprising 187 member whom 175 are cooperative owners and 12 are employee representatives. Owner representatives elected every other year. The next election is scheduled for 2022*. The BoR makes decisions including appropriation of profit for the year and elects the BoD. The BoR meets at least twice a year

Board of Directors

Appointed by the BoR, the BoD is responsible for ensuring that Arla is managed in the best interest the farmer owners. This responsibility involves strategic direction setting, monitoring the compar activities and asset management, maintaining the accounts satisfactorily and appointing the Executi Board. They also take care of other stakeholders'

CORPORATE GOVERNANCE



Corporate governance in Arla is shared between the Executive Board and the Board of Directors (BoD). Together they define and ensure adherence to the company's strategic direction, organise and manage the company, supervise management and ensure compliance.

Executive Board

The Executive Board, appointed by the BoD, is responsible for managing the company, ensuring the proper long-term growth, driving the strategic direction, following up on targets and defining company policies, while striving for a sustainable increase in company value. Furthermore, the Executive Board ensures appropriate risk management and risk controlling, as well as compliance with statutory regulations and internal guidelines. The Executive Board is usually comprised of the CEO and another member of the Executive Management Team,

currently the Executive Vice President of our Europe segment.

Executive Management Team

The Executive Management Team (EMT) is appointed by the Executive Board. The EMT is responsible for Arla's day-to-day business operations, preparing strategies and planning tl future operating structure. The EMT consists of the Executive Board plus five functional experts and one commercial leader. The functional experts cover the management areas of Financ IT and Legal (CFO), Marketing and Innovation

BOARD OF DIRECTORS



From left to right, starting from the first row: Walter Lausen, Steen Nørgaard Madsen, Manfred Graff, Jan Toft Nørgaard, Florence Rollet, Nana Bule, Marcel Gimon Simonsen, Jørn Kjær Madsen, Bjørn Jepsen, Johnny Rusell, René Lund Hansen, Ib Bjerglund Nielsen, Marita Wolf, Gustav Kämpe, Arthur Fearnall, Håk

BOARD OF DIRECTORS / CONTINUED

COMPETENCIES AND DIVERSITY OF THE BOD

Despite their mostly similar background in agriculture and dairy, our Board of Directors (BoD) is equipped with a wide range of skills and expertise, which enables them to conduct first-class global governance. The competencies of the Board are evaluated every other year in a transparent process approved by the Board of Representatives. Based on the results of the evaluation, board members can enrol in different trainings to further strengthen their skillset.



Member biographies

Jan Toft Nørgaard (1960) **=**

Member since: 1998 Occupation: Dairy farmer

Internal positions: Chairman of the Board, Learning and Development Committee,

Remuneration Committee

External positions: Comp. Board of the Danis

Agriculture and Food Council 2009

Manfred Graff (1959)

Member since: 2012 Occupation: Dairy farmer

Internal positions: Vice Chairman of the Boar Chairman of the Arla Central Europe Area Coun Learning and Development Committee,

Remuneration Committee

External positions: Member of the Board of German Milch NRW 2007, member of the Board the German Federation of Cooperatives 2015

Nana Bule (1978)

Member since: 2019

Occupation: CEO of Microsoft Denmark and Ice External positions: Member of the Board of Energinet 2018, member of the Board of the Confederation of Danish Industry 2019

BOARD OF DIRECTORS / CONTINUED

René Lund Hansen (1967)

Member since: 2019 Occupation: Dairy farmer

External positions: Member of the cattle section and the Comp. Board of the Danish Agriculture and Food Council 2019, member of the Board of Agri

Nord 2012

Gustav Kämpe (1977)

(BoD) Member since: 2021 Occupation: Dairy farmer

External positions: Vice Chairman of Växa, member of the Board of the Swedish Dairy

Association

Harry Shaw (1952)

Member since: 2013

Occupation: Despatch operator

External positions: Member of the British

workers' union

Simon Simonsen (1970)

Member since: 2017

Occupation: Dairy farmer, Valuation Consultant

DLR Kredit A/S

Internal positions: Remuneration Committee **External positions:** Dairy Ambassador for the

UN High-Level Political Forum

Inger-Lise Sjöström (1973)

Member since: 2017 Occupation: Dairy farmer

Internal positions: Chairman of the Arla Sweden Area Council, Learning and Development Committee **External positions:** Member of the Board of the

Swedish Dairy Association 2017

Bjørn Jepsen (1963)

Member since: 2011
Occupation: Dairy farmer

Internal positions: Global Organic Committee External positions: Member of the cattle section of the Danish Agriculture and Food Council 2009, member of the Board of the Danish Cattle Levy Fund 2009, member of the Board of the Danish Milk Levy Fund 2019, Vice Chairman of Skjern Bank 2012, Vice Chairman of the Danish Dairy Board 2019

Walter Lausen (1959)

Member since: 2019 Occupation: Dairy farmer

Internal positions: Global Organic Committee

Jørn Kjær Madsen (1967) **=**

Member since: 2019 Occupation: Dairy farmer

Internal positions: Global Appeals Committee **External positions:** Member of the Board of Andelssmør A.M.B.A 2020, member of the Board of

GLS-A 2018

Ib Bjerglund Nielsen (1968)

Member since: 2013

Occupation: Dairy production worker **External positions:** Member of the Danish

workers' union

Florence Rollet (1966)

Member since: 2019

Occupation: Senior advisor to Luxury Tech Fu

Steen Nørgaard Madsen (1956) ■

Member since: 2005 **Occupation:** Dairy farmer

Internal positions: Chairman of the Arla Denn Area Council, Learning and Development

Committee

External positions: Deputy Chairman of the Comp. Board of the Danish Agriculture and Foo Council 2014, Chairman of the Agro Food Park Steering Committee 2016, Chairman of the Danish Danish Levy Fund 2012, Chairman of the Danish Danid 2012

EXECUTIVE MANAGEMENT TEAM



EXECUTIVE MANAGEMENT TEAM / CONTINUED

Our Executive Management Team consists of the CEO, four functional experts and one commercial leader of the Europe segments. The Executive Management Team is responsible for Arla's day-to-day business operations and for developing

David Boulanger (1970) ■

CSO, Executive Vice President, Supply Chain

David joined Arla Foods in October 2020. He has 26 years of experience in Supply Chain & Operations and held several senior leadership positions in the food industry within Mars, Mondelez & Danone in various geographies. Most recently, before joining Arla as Chief Supply Chain Officer, he was Senior Vice President Operations of Danone's Specialized Nutrition Division, operating globally in the Early Life & Medical Nutrition fields. David holds an engineering degree from the Ecole Civil des Mines de Paris in France and a Master's degree in Mathematics.

Simon Stevens (1965)

Executive Vice President, International

Simon joined Arla in 2002 as UK Sales Director before becoming Senior Vice President of Sales and Marketing, where he played a major role in the significant transformation of the UK business. In 2016, Simon moved to the newly setup Europe Zone as Senior Vice President of Commercial Operations and in 2020 he moved to Dubai to lead the MENA business. Prior to Arla, Simon worked 14 years for Unilever in various Sales and Marketing Director roles in the UK, the Netherlands and Italy. Simon holds a 1st class Bsc Hons degree in Management Sciences from Loughborough University.

Simon is also:

- Member of the Board of Mengniu

Torben Dahl Nyholm (1981) **■**

CFO and Executive Vice President, Finance, Legal IT and Strategy

Torben joined Arla in 2012 after working several years in the M&A consultancy industry. Starting out in Arla as a Business Controller in Corporate Finance, he has subsequently held a number of significant project and leadership roles across the finance organisation focusing mainly on the interface between finance and strategy, latest as Head of Performance Management. Torben holds a M.Sc. in Finance and International Business from Aarhus University.

Peder Tuborgh (1963)

CEO, member of the Executive Board, Head of Milk and Trading, Chairman of Arla Foods Ingredients

Peder has been with Arla for 34 years, formerly under MD Foods, and has held various senior management and executive positions, including Marketing Director, Divisional Director and Executive Group Director. Peder has worked in Germany, Saudi Arabia and Denmark as part of his longstanding career with Arla. Peder holds a Master's degree in Economics and Business Administration from the University of Odense.

Peder is also:

- Member of the Global Dairy Platform

Peter Giørtz-Carlsen (1973)

COO, Executive Vice President of Europe, member of the Executive Board

Peter joined Arla in 2003 as Vice President of Corporate Strategy and has held various senior positions in Arla, including Executive Vice Presider Consumer DK and UK, before he became Executive President of Europe in 2016. He holds a Master's degree in Business Administration, Organisation and Management from the Aarhu University School of Business and Social Science.

Peter is also:

- Board member in AIM, the European Brands Association
- Member of the Policy and Issues Council (PIC) the UK's Institute of Grocery Distribution (IGD)
- Vice Chairman of the Board of the European D Association (EDA)
- Member of the Board of the Toms group

Ola Arvidsson (1968)

CHRO, Executive Vice President, HR

Ola joined Arla in 2006 as Corporate HR Director and has been Chief HR Officer of Arla since 2000 He came to Arla from Unilever, where he held various director positions across Europe and the Nordics, with his last position as Vice President HR. Prior to Unilever, Ola served as an Officer in Royal Combat Engineering Corps in the Swedis Army. He holds a Master's degree in HR Management from Lund University.

Ola is also:

- Member of the Board of AP Pension
- Central Board Member of the Confederation o Danish Industry

MANAGEMENT REMUNERATION

Arla's executive remuneration guidance is designed to encourage high performance and support value creation. The guidelines ensures alignment with the Group's strategic direction and the interests of our farmer owners. We have a structured approach to remuneration, ensuring that salaries are unbiased towards gender, nationality and age.

Remuneration governance

Arla's remuneration practice is governed by the remuneration guidance set by the Board of Directors (BoD) and reviewed regularly. The BoD is guided by the recommendations of the Remuneration Committee (RemCo), consisting of six board members, including the chairmanship. The RemCo works as a preparatory committee for the BoD as well as the Board of Representatives (BoR), with a special focus on the BoD, BoR and the Executive Board. It is also the Committee's responsibility to ensure that the remuneration guidance, practices and incentive programmes support the strategy of Arla and create value for the owners by enabling Arla to attract and retain the best qualified elected representatives, executives, directors and key employees. The RemCo meets four times a year.

Our remuneration practices

Remuneration packages are constructed to ensure attraction, engagement and retention of the best senior managers, and at the same time should drive strong performance in both short-term and long-term business results. In line with Scandinavian practice, the majority of the remuneration is fixed. However, in recent years the variable part of the remuneration has increased to ensure that total remuneration is also dependent on achieving Arla's short-term and long-term financial targets. All

executives and members of senior management are employed on terms according to international standards, including adequate non-compete restrictions, as well as confidentiality and loyalty restrictions.

Our performance measures

Board of Directors (BoD)

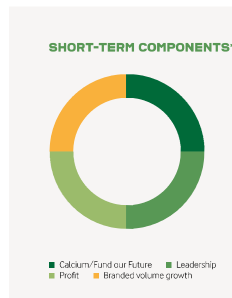
The remuneration of the BoD comprises a fixed fee and is not incentive-based. We believe this ensures that the Board is primarily focused on the cooperative's long-term interests. Beyond a minimal travel per diem, no additional compensation is paid for meeting attendance or committee service. The BoD's remuneration is assessed and adjusted on a bi-annual basis and approved by the BoR. The most recent adjustment made was in 2019. For more details on specific amounts, refer to page 113.

Executive Board and Executive Management Team (EMT)

The compensation elements and approach for the Executive Board and the Executive Management Team (together: executives) are identical. Remuneration paid to the Executive Board is assessed annually by the BoD based on recommendations from RemCo. The EMT's remuneration is set by the CEO. For more details on specific amount, go to page 113.

The remuneration package for the executives is based on external benchmarks against Europea and international FMCG companies, providing a competitive and sustainable mix of fixed and varia pay. Pension contributions and non-monetary benefits such as company car, telephone etc. ar also part of the package.

Levels of fixed remuneration are set based on individual experience, contribution and function, w variable pay reflects performance against annual



 $^{^*}$ The ratio of elements displayed here is only illustrative, as the weight of the elements differs across members of the EMT.

DIVERSITY AND INCLUSION

In Arla, we believe that diversity and inclusion are imperative to the well-being of our colleagues and success of our business as we know that a diverse and inclusive workforce will enable our innovation capability, higher engagement and increased business results. Our definition is broad as we look at both gender, nationality, generation but also ethnicity, diversity of thought and inclusion.

Our strategy

To secure a stronger leadership pipeline and improve opportunities for all to advance, we aim to build diverse and inclusive teams. All colleagues, regardless of background, culture, religion, gender etc., should feel that they can bring their authentic self to work and have a voice in Arla. In 2022, we will launch our new Diversity & Inclusion Strategy as an enabler to our Group Strategy, Future 26. Our strategy will unfold our revised ambition towards '26, new global targets and how to work with and reach them.

People development

We will further build on our offerings with targeted training programmes to senior leaders, people managers and all colleagues regarding D&I awareness, unconscious bias and the like to further build and sustain an inclusive culture.

Recruitment

Hiring managers and talent acquisition partners must adhere to the systems, structures and processes defined in our Global Recruitment Policy to select the best candidate based on merit. We require all leaders to be recruited from a diverse pool of candidates. To support a fair and unbiased

hiring process, the talent acquisition partners are there to ensure compliance with the recruitment process and policy.

Fair pay

We strive to offer fair and competitive remuneration at market level and in line with local legislation, and have a structured approach to remuneration, ensuring that salaries are unbiased towards gender, age, seniority, tenure or nationality.

Talent programmes

Our talents are identified, deployed and developed based on clear and inclusive definitions. We actively seek to ensure a healthy diversity in our talent identification when selecting candidates to create a diverse talent pipeline for the long-term performance of Arla.

Building and supporting our internal D&I community

In 2017, we established a global community called 'the Diversity and Inclusion Network' which is endorsed and supported by top management. This community offers a broad range of activities, including discussion panels with external speakers,

establishment of an internal discussion forum a interviews with internal role models. In 2021, we re-ignited the network and will further support a expand the network in 2022 and beyond.

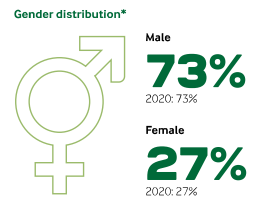
Monitoring

We are committed to reporting on our progress towards our long-term diversity and inclusion ambition and targets to our Executive Managen Team and externally on a regular basis.



DIVERSITY AND INCLUSION / CONTINUED

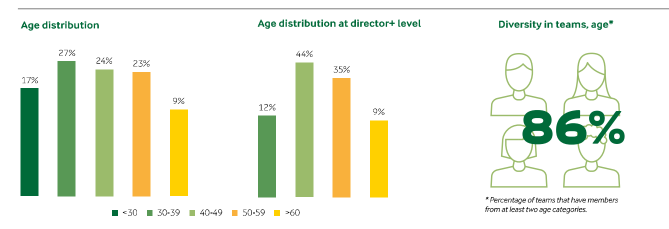
As part of our commitment to accelerating diversity and inclusion, we publish the demographics of our workforce by gender, age and nationality on an annual basis. Transparency is critical to achieving our goal of becoming an inclusive and diverse company. While we have made good progress in this direction, we know there is more work to do.





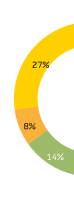
Gender distribution in management

^{*}This is the gender ratio of the total workforce. Gender ratio in bluecollar workforce: female: 18%; male: 82%; and in white-collar workforce: female: 41%; male: 59%.



Total number

Split by nati



Diversity in



* Percentage of tea



Risk management

Risk overview

Our work with controls and compliance

Responsible tax management

RISK AND COMPLIANO

RISK MANAGEMENT

As a cooperative with cross-country ownership and global activities, Arla faces multiple risks and uncertainties that may ability to pay a competitive milk price to our owners and deliver the aspirations of our new strategy, Future 26. Steering t with increasing demand from consumers for sustainably produced dairy products as well as upcoming climate-related requirements exemplifies why strong risk and compliance management is important.

Risk management

Arla's risk and compliance management aims to effectively identify, assess and reduce risks and uncertainties, mitigate adverse internal and external impacts, capture business opportunities to maximise value creation, and to ensure a compliant business conduct. Our focus is on external risks that may threaten the realisation of our strategy, and we also address risks inherent in the business processes of the company.

The Board of Directors has the overall responsibility for overseeing risk and for maintaining robust risk and compliance management as well as an internal control system. The Board of Directors recognises the importance of identifying and actively monitoring the most persistent risks, as well as long-term trends and challenges facing the Group.

The most significant risks are regularly reviewed and assessed by the Executive Management Team and the Board of Directors, who are also responsible for reviewing the effectiveness of the risk and compliance management and internal control processes throughout the year. Generally, our risk and compliance activities are monitored and discussed quarterly by the Executive Management Team and annually by the Board of Directors. In 2021, the Board of Directors, as part of the Future26 strategy development, discussed opportunities and risks related to transformation of consumer behaviour, impact of EU environmental and climate regulations, and disruptive pace of change enabled by technology, such as e-commerce.

Risk identification

We identify risks using several methods, including monitoring of regulatory developments, investigations upon alleged misconduct reports, compliance training, internal compliance reviews and process risk mapping, as well as CSR due diligence.

Key changes in Arla's risk position in 2021

- Major global trends largely continued from 20 with accelerated uncertainty around the economic landscape.
- Disruptive pace of change in consumer trends accelerated due to Covid-19. We responded to that challenge in our new strategy, Future 26, defining how we are going to build our growth platforms.
- The likelihood of the EU issuing stricter environmental regulations has increased. This risk is als addressed as part of our new strategy, Future 26 embedded within 'Lead sustainable diary' pillar.
- Risk of cyber crimes increased during 2021, therefore it was high on Arla's agenda.

To read more about Future 26 go to page 11.

RISK OVERVIEW - CRITICAL RISKS



Consumer trends

Impact

Constant transformation of consumer preferences is a given in the FMCG industry, but the fast pace and the volatility of these trends could significantly affect our sales. Currently two major trends shape the business: consumers are pushing for more sustainable products, and they are shopping for their groceries online more and more frequently

Mitigating actions

We continuously monitor consumer trends from shopping habits to flavour preferences, and cater for them whenever possible. As part of our our new Future26 strategy, we are developing more sustainable packaging and products, and working on significantly lowering our food waste. To capitalize the growing channel of online grocery shopping, in 2021, we continued to build on our partnerships across the grocery channel and invested in people and technology.



Climate-related regulation

Impact

As an agricultural business Arla is effected by climate from various perspectives. Changing weather patterns and forthcoming regulatio and policies to mitigate climate change can both have a significant impact on our milk volumes and/or on our profitability. Particula the EU's climate and Farm to Fork strategies could define emission reduction requirement that we can only comply with by reducing volumes or by imposing significant cost on the business, or our farmer owners.



Information security and cyber attacks

Impact

We see a growing trend in crimeware targeting manufacturing companies, and also a sharp increase of attacks on our business partners, which keeps the risk of a major cyber-attack high. Such an attack could potentially damage our ability to manufacture, deliver and sell our products if critical supporting systems are disrupted.

Mitigating actions

In 2021, we continued to strengthen our processes around mitigating IT security vulnerabilities and deployed a broad framework of integrated tools, which gave us enhanced capabilities to identify threats and react promptly. We also observed significantly improved employee behaviour in cybersecurity awareness simulations and trainings.

RISK OVERVIEW - MAJOR RISKS



Global political and economic volatility

mpact

In recent years there has been significant instability in the global economic and political landscape, with Covid-19 significantly increasing general volatility .As a global company, Arla is exposed to these trends and events as they affect demand for dairy, international trade relations, the movement of goods and services, and have severe effect on exchange rates and commodity prices. In 2021, the economic impacts of Covid-19 exacerbated uncertainty, while the unprecedented inflation partly caused by the fast economic rebound challenged our margins and put a strain on our owners. Labour shortages and other supply chain disruptions, and the swings in demand between retail and supply chain also posed challenges to Arla this year. These turmoils are likely to continue into 2022 as well.

Mitigating actions

With Arla's broad international footprint and agile supply chain, we are set up to deal with the global political and economic volatility. To address the impacts of Covid-19 in particular, a dedicated crisis management team worked with various planning scenarios throughout 2021. This also enabled us to adapt quickly when inflation hit. From a supply chain perspective, accurate forecast was key. With regard to utilities and ingredients, hedging principles are part of planning to accommodate inflation.



Quality, health and safety ri

Impact

We have a complex and long value chain, wit thousands of employees producing a large variety of products. Ensuring that our product are safe to consume and are appropriately labelled, and keeping our employees safe an healthy are key to the success of Arla. Major product quality and/or food safety issues malead to a loss of brand reputation and decreatrust in our products. Furthermore, downgrat of products may lead to financial losses. Durithe past two years the pandemic posed a risk the health of our employees, and increased absence due to falling ill/the need to isolate challenged our ability to deliver products.

OUR WORK WITH CONTROLS AND COMPLIANCE

To be a compliant company and prevent fraud is a key business priority for Arla. We are committed to acting with integrity, respect and in a transparent way, according to principles set in our Code of Conduct. We recognise that our reputation and success are dependent on the behaviour of our employees, thus we take violations of the Code of Conduct seriously.



Policy Framework

We continuously work on improving our corporate policies to reflect local legislations and our values and commitments as stated in our Code of Conduct. Our policies govern general employee behaviour in key areas of good business conduct, guide us to act responsibly and with integrity, and govern our ways of working as one aligned and efficient Arla.

In 2021, we published our Grievance Policy, as an integrated part of our new whistle-blower system. The system was updated and simplified in response to the new EU directive on the protection of persons who report breaches of Union law. Concerns now can be raised by reporting to relevant managers or through the whistle-blower system, where we offer anonymous reporting by applying strict principles of confidentiality and ensure that no retaliatory action will be taken against the person who reports the violation.

To comply with the new Danish regulations concerning corporate reporting, we also developed our Data Ethics Policy, involving several stakeholders from across the business. The policy aims to establish a high standards for data ethics that Arla

aspires to adhere to, and to emphasize our commitment to a responsible use of data. As per the policy, when we decide to use data as part of our business, we are applying the guiding principles for data ethics focusing on: (a) Human dignity (b) Responsibility (c) Equality and fairness and (d) Progressiveness. The policy will be published in 2022 with an awareness campaign and training of relevant employees.



Internal controls

We maintain a coherent system of internal controls, which are regularly assessed for effectiveness and adequacy.

In 2021, we progressed on our internal control framework and monitoring of our procedures to avoid negligence and misconduct across business processes.

In 2022, we will expand our control environment and reporting with climate related financial disclosures in line with our strategic focus on sustainability amd new external reporting requirements.



Investigations

Openness and trust are among our core values incorporated into our Code of Conduct. If employ or our stakeholders believe that our Code of Conduct has been violated, we encourage them to report these violations.

In 2021, we saw an insignificant increase in the number of reported fraud allegations compared 2020. None of the investigations resulted in material financial losses to the group, but they provided us with valuable knowledge about the state of our control environment. For more details on whistle-blower reports please refer to the sustainability report.



Read more in our sustainability report.

_'

Go to our corporate website to read our Code of Conduct.

RESPONSIBLE AND TRANSPARENT TAX PRACTICES

In Arla, we acknowledge that tax is vital for the economic and social development. Conforming with our Code of Conduct and Good Growth identity, we are strongly committed to paying our taxes legally due and reporting transparently on our tax practices.

Taking a responsible and transparent approach to tax matters supports the strategy of growing our company on a solid foundation and is in line with our commitment to the UN Sustainable Development Goals (SDGs). Our tax payments contribute directly and indirectly to the majority of the SDGs, but in particular to SDG number 16 — development of effective, accountable and transparent institutions.

We are committed to paying taxes in the countries where we operate and generate value as well as ensuring that requirements on tax reporting and tax transparency are met. We strive for an open dialogue with tax authorities and the general public around the world regarding our business and our tax affairs.

Our key tax principles

Our approach to tax matters conforms with Arla's global Code of Conduct and is founded on a set of key tax principles approved by our Board of Directors:

- Arla aims to report the right and proper amount of tax according to where value is created
- Arla is committed to pay taxes legally due and to ensure compliance with legislative requirements in all jurisdictions in which the business operates
- Arla does not use tax havens to reduce the group's tax liabilities

- Arla will not set up tax structures intended for tax avoidance which have no commercial substance and do not meet the spirit of the law
- Arla is transparent about our approach to tax and our tax position.
- Disclosures are made in accordance with relevant regulations and applicable reporting standards such as Interna tional Financial Reporting Standards (IFRS)
- Arla builds on good relations with tax authorities and trusts that transparency, collaboration and proactiveness minimise the extent of disputes

In order to always adhere to our key tax principles, our global tax function is organised to ensure that we have the right policies, people, tax controls, and procedures in place to promote strong tax governance.

Cooperative and corporate tax

As a cooperative, Arla's farmer owners are also our suppliers, and earnings are not accumulated in the company but paid to the farmers in the form of the highest possible milk price. Based in Denmark, Arla Foods amba is governed by the Danish tax rules for cooperatives paying income tax in Denmark based on the value of its equity.

Arla operates several subsidiaries globally. Our subsidiaries are primarily limited liability and privilimited companies subject to regular corporate taxation.

Transactions between Arla companies are determined and documented in accordance wit OECD's Transfer Pricing Guidelines to ensure we operate on market terms.

Value generation

In 2021, Arla generated a total value of approximately EUR 5.6 billion from the milk supplied. Me from our farmer owners generated EUR 5.0 billion milk payments, while other farmers received payments of EUR 461 million leaving EUR 125 million in Arla. As a result, the majority of the taxare paid at farm level subject to local tax rules.

Moreover, the value generated by our activities further cascades into societies via various types tax payments, both direct and indirect taxes tha either born or collected by the Arla group

It is our ambition to continuously increase transparency and reporting details on our total contributions in the countries and societies in which we operate and, in this respect, implement the EU Directive on public country-by-country reporting by 2024 at the latest.

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Primary consolidated financial statements

Notes

Parent company

Statement by the Board of Directors and the Executive Board

Independent auditor's report

FINANCIAL STATEMENT

TABLE OF CONTENTS

PRIMARY CONSOLIDATED FINANCIAL STATEMENTS

- 65 Income statement
- 65 Comprehensive income
- 66 Profit appropriation
- 67 Balance sheet
- 68 **Equity**
- 71 Cash flow

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

73 Introduction to notes

- 74 Revenue and costs
- 74 1.1 Revenue
- 76 1.2 Operational costs
- 78 1.3 Other operating income and costs
- 79 1.4 Key Performance indicators
- 80 Net working capital
- 80 2.1 Net working capital, other receivables and current liabilities
- 83 Capital employed
- 83 3.1 Intangible assets and goodwill
- 86 3.2 Property, plant and equipment
- 89 3.3 Associates and Joint ventures

- 91 Funding
- 91 4.1 Financial risks
- 98 4.2 Financial items
- 99 4.3 Net interest-bearing debt
- 104 4.4 Derivatives
- 105 4.5 Financial instruments
- 106 4.6 Sale and repurchase agreements
- 107 4.7 Pension liabilities
- 111 Other areas
- 111 5.1 Tax
- 112 5.2 Provisions
- 112 5.3 Fees to auditors appointed by the Board of Representatives
- 113 5.4 Management remuneration and transactions
- 113 5.5 Contractual commitments, contingent assets and liabilities
- $113\,$ 5.6 Events after the balance sheet date
- 114 5.7 General accounting policies
- 115 5.8 Group chart

INCOME STATEMENT

(EURm)	Note	2021	2020	Develop-
				ment,%
Revenue	1.1	11,202	10,644	5
Production costs	1.2	-8,822	-8,301	6
Gross profit		2,380	2,343	6 2
Sales and distribution costs	1.2	-1,573	-1,483	6
Administration costs	1.2	-427	-439	-3
Other operating income	1.3	110	61	80
Other operating costs	1.3	-75	-52	44
Share of results after tax in joint ventures and associates	3.3	53	28	89
Earnings before interest and tax (EBIT)	3.5	468	458	2
admings sold interest and tax (abili)			.50	_
Specification:				
EBITDA		948	909	4
Depreciation, amortisation and impairment	1.2	-480	-451	6
Earnings before interest and tax (EBIT)		468	458	6 2
Financial income	4.2	14	7	100
Financial costs	4.2	-75	-79	
Profit before tax	7.2	407	386	<u>-5</u> 5
Tront before tax		407	300	3
Tax	5.1	-61	-34	79
Profit for the year		346	352	-2
Allocated as follows:				
Owners of Arla Foods amba		332	345	-4
Non-controlling interests		14	7	100
Total		346	352	-2

COMPREHENS

(EURm)

Profit for the year
Other comprehensive income
Items that will not be reclassified to the incom
Remeasurements of defined benefit schemes
Tax on remeasurements of defined benefit schemes
Items that may be reclassified subsequently to
Value adjustments of hedging instruments
Fair value adjustments of certain financial assets
Adjustments related to foreign currency translation
Tax on items that may be reclassified to the income
Other comprehensive income, net of tax
Total comprehensive income
Allocated as follows:
Owners of Arla Foods amba
Non-controlling interests
Total

PROFIT APPROPRIATION

(EURm)	2021	2020
Profit for the year	346	352
Non-controlling interests	-14	-7
Arla Foods amba's share of net profit for the year	332	345
Profit appropriation:		
Supplementary payment for milk	203	219
Interest on contributed individual capital	4	4
Total supplementary payment	207	223
To a farmed to a culture		
Transferred to equity:		
Reserve for special purposes	83	81
Contributed individual capital	42	41
Total transferred to equity	125	122
Appropriated profit	332	345

Profit appropriation for 2021



^{*}Based on profit allocated to owners of Arla Foods amba



The proposed supplementary payment for 2021 is 207 million, including interest. This corresponds to EUR-cent/kg of owner milk. Interest on the carrying value of contributed individual capital amounted to EUR 4 million. Contributed individual capital carried interest of 1.50 per cent in 2021. In addition, EUR 1

BALANCE SHEET

(EURm)	Note	2021	2020	Develop- ment, %	(EURm)
Assets					Equity and liabilities
Non-current assets					Equity
Intangible assets and goodwill	3.1	946	931	2	Common capital
Property, plant, equipment and right of use assets	3.2	3,072	2,915	5	Individual capital
Investments in associates and joint ventures	3.3	530	470	13	Other equity accounts
Deferred tax	5.1	21	29	-28	Proposed supplementary payment to owners
Pension assets	4.7	69	40	73	Equity attributable to the owners of Arla Food
Other non-current assets		30	28	7	Non-controlling interests
Total non-current assets		4,668	4,413	6	Total equity
Current assets					Liabilities
Inventory	2.1	1,248	1,080	16	Non-current liabilities
Trade receivables	2.1	1.007	811	24	Pension liabilities
Derivatives	4.5	74	57	30	Provisions
Other receivables	2.1	285	424	-33	Deferred tax
Securities	4.5	434	420	3	Loans
Cash and cash equivalents		97	126	-23	Total non-current liabilities
Total current assets		3,145	2,918	8	
					Current liabilities
Total assets		7,813	7,331	<i>7</i>	Loans
					Trade and other payables
					Provisions
					Derivatives
					Other current liabilities
					Total current liabilities

Total liabilities

Total equity and liabilities

EQUITY

	Comm	non capital		Individu	ıal capital		Other
(EURm)	Capital account	Reserve for special purposes	Contributed individual capital	Delivery-based owner certificates	Injected individual capital	Supplementary payment	Reserve for value adjustment of hedging instruments
Equity at 1 January 2021	878	1,090	302	65	146	223	-53
Supplementary payment for milk	-	-	-	=	-	203	-
Interest on contributed individual capital	-	-	-	-	-	4	-
Reserve for special purposes	-	83	-	-	-	-	-
Contributed individual capital	-	-	42	-	-	-	-
Non-controlling interests	-	-	-	-	-	-	-
Profit for the year		83	42	-	-	207	-
Other comprehensive income	7	-	-	-	-	=	39
Total comprehensive income	7	83	42	-	-	207	39
Transactions with owners	1	-	-11	-4	-4	-	-
Transactions with non-controlling interests	-	-	-	-	-	-	-
Supplementary payment related to 2020	-	-	-	-	-	- 227	-
Foreign exchange adjustments	3	=	1	=	5	4	=
Total transactions with owners	4	-	-10	-4	1	-223	-
Equity at 31 December 2021	889	1,173	334	61	147	207	-14
F 11 141 2000	005	4.000	074	40	450	407	0.4
Equity at 1 January 2020	885	1,009	271	68	159	127	-94
Supplementary payment for milk	-	-	-	=	-	219	-
Interest on contributed individual capital	-	-	-	-	-	4	-
Reserve for special purposes	-	81	-	-	-	=	-
Contributed individual capital	-	-	41	-	-	=	-
Non-controlling interests	-	- 01	-	-	=		-
Profit for the year	-	81	41	-	-	223	- /1
Other comprehensive income	9	- 01	-	-	-	227	41
Total comprehensive income	9	81	41	-	- 7	223	41
Transactions with owners	-	-	-11	-4	-7	-	-
Transactions with non-controlling interests	-20	-	-	-	=	107	-
Supplementary payment related to 2019	-	-	-	-	-	-127	-
Foreign exchange adjustments	4	-	1	1 7	<u>-6</u>	-	-
Total transactions with owners	-16	-	-10	-3	-13	-127	
Equity at 31 December 2020	878	1,090	302	65	146	223	-53

EQUITY / CONTINUED

Understanding equity

Equity accounts regulated by the Articles of Association can be split into three main categories: common capital, individual capital and other equity accounts. The characteristics of each account are explained below.

Common capital

Common capital is by nature un-allocated to individual members and consists of the capital account and the reserve for special purposes. The capital account represents a strong foundation for the cooperative's equity, as the non-impairment clause, described on page 70, ensures that the account cannot be used for payments to owners. The reserve for special purposes is an account that in extraordinary situations can be used to compensate owners for losses or impairments affecting the profit for appropriation. Amounts transferred from the annual profit appropriation to common capital are recognised in this account.

Individual capital

Individual capital is capital allocated to each owner based on their delivered milk volume. Individual capital consists of contributed individual capital, delivery-based owner certificates and injected individual capital. Amounts registered to these accounts will, subject to approval by the Board of Representatives, be paid out when owners leave the cooperative. Amounts allocated to contributed individual capital as part of the annual profit appropriation are interest-bearing. The account for proposed supplementary payment that will be paid out following the approval of the annual report is also classified as individual capital.

Other equity accounts

Other equity accounts include accounts prescribed by IFRS. These include reserves for value adjustments of hedging instruments, the reserve for fair value adjustments of certain financial assets and the reserve for foreign exchange adjustments.

Non-controlling interests

Non-controlling interests represent the share of group equity attributable to holders of non-controlling interests in group companies.



EQUITY SHARE 37 PER CENT

During 2021 equity increased by EUR 271 million compared to last year and totalled at EUR 2,910 million as of 31 December 2021.

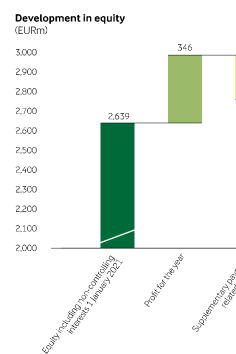
Transactions with farmer owners

A supplementary payment related to 2020 totalling EUR 227 million was paid out in March 2021. Additionally, EUR 20 million was paid out to owners resigning or retiring from the cooperative, while an amount of EUR 2 million was paid in. The Board of Directors proposed to pay EUR 207 million in March 2022 as a supplementary payment including interest on individual capital instruments for 2021. Furthermore, it is expected that EUR 21 million will be paid out in 2022 to owners resigning or retiring.

Other equity adjustments

Other equity adjustments of EUR 170 million related to other comprehensive income of EUR 171 million, transactions with non-controlling interests of EUR -6 million and foreign exchange rate adjustments of EUR 5 million. Other comprehensive income included income and expenses as well as gains and losses that are excluded from the income statement, and often not realised at the balance sheet date. The net income of EUR 171 million was due to positive value adjustments on net assets measured in foreign currencies, positive value adjustments on hedging instruments and remeasurement of pension assets and liabilities.

The equity share of 37 per cent is calculated as equity excluding non-controlling interests at EUR 2,857 million divided by total assets of EUR 7,813 million.



EQUITY / CONTINUED



Accounting policies and regulations according to Articles of Association and IFRS

Common capital

Recognised within the *capital account* are technical items such as actuarial gains or losses on defined benefit pension schemes, effects from disposals and acquisitions of non-controlling interests in subsidiaries and exchange rate differences in the equity instruments issued to owners. Furthermore, the capital account is impacted by agreed contributions from new owners of the cooperative.

Recognised within the *reserve for special purposes* is the annual profit appropriation to common capital. It may, upon the Board of Director's proposal, be applied by the Board of Representatives for the full or partial off-setting of material extraordinary losses or impairment in accordance to article 20.1(iii) of the Articles of Association.

Individual capital

Individual capital instruments are regulated in article 20 of the articles of association and the general membership terms.

Equity instruments issued as *contributed individual capital* relate to amounts transferred as part of the annual profit appropriation. The individual balances carry interest at CIBOR 12 months + 1.5 per cent that are approved and paid out together with the supplementary payment in connection with the annual profit appropriation.

Delivery-based owner certificates are equity instruments issued to the original Danish and Swedish owners. Issue of these instruments ceased in 2010.

Injected individual capital are equity instruments issued in connection with cooperative mergers and when new owners enter the cooperative.

Balances on delivery-based owner certificates and injected individual capital instruments carry no interest.

Balances on contributed individual capital, delivery-based owners certificates and on injected individual capital can be paid out over three years upon termination of membership to Arla Foods amba in accordance with the Articles of Association, subject to the Board of Representatives' approval. Balances are denominated in the currency relevant to the country in which owners are registered. Foreign currency translation adjustments are calculated annually and the effect is transferred to the capital account.

Proposed supplementary payment to owners is recognised separately in equity until approved by the Board of Representatives.

Other equity accounts

Reserve for value adjustments of hedging instrume comprises the fair value adjustment of derivative financial instruments classified as and meeting the conditions for hedging of future cash flows where the hedged transaction has not yet been realised.

Reserve for fair value adjustments through OCI comprise of the fair value adjustments of mortgage credit bonds classified as financial assets measured at fair value though other comprehensive income.

Reserve for foreign exchange adjustments compression currency translation differences arising during the translation of the financial statements of foreign companies, including value adjustments relating to assets and liabilities that constitute part of the grounet investment, and value adjustments relating to hedging transactions securing the group's net investment.

Non-impairment clause

Under the articles of association, no payment may be made by Arla Foods amba to owners that impair the sum of the capital account and equity accounts prescribed by law and IFRS. The non-impairment clais assessed on the basis of the most recent annual report presented under IFRS. Individual capital accound reserve for special purposes are not covered by non-impairment clause.

CASH FLOW

(EURm)	Note	2021	2020	(EURm)
EBITDA		948	909	Supplementary payment regarding the previous fin
Reversal of share of results in joint ventures and associates	3.3	- 53	- 28	Transactions with owners
Reversal of other operating items without cash impact		- 80	53	Transactions with non-controlling interests
Change in net working capital	2.1	- 90	4	New loans obtained
Change in other receivables and other current liabilities		103	- 137	Other changes in loans
Dividends received, joint ventures and associates		24	8	Payment of lease debt
Interest paid		- 45	- 53	Payment to pension plans
Interest received		8	3	Cash flow from financing activities
Taxes paid	5.1	- 35	- 28	
Cash flow from operating activities		780	731	Net cash flow
Investment in intangible fixed assets	3.1	- 45	- 53	Cash and cash equivalents at 1 January
Investment in property, plant and equipment	3.2	-452	- 478	Exchange rate adjustment of cash funds
Sale of property, plant and equipment	3.2	13	19	Cash and cash equivalents at 31 December
Operating investing activities		- 484	- 512	
Acquisition of financial assets		- 26	- 5	
Sale of financial assets		14	22	
Sale of enterprises	7	14	7	Free operating cash flow
Financial investing activities	1	2	24	Cash flow from operating activities
				Operating investing activities
Cash flow from investing activities	1	-482	-488	Free operating cash flow

Free operating cash flow

Free cash flow

Cash flow from operating activities

Cash flow from investing activities

Free cash flow

CASH FLOW / CONTINUED



STRONG OPERATIONAL CASH FLOW TO SUPPORT HIGH INVESTMENTS

Cash flow from operating activities increased by 6.7 per cent to EUR 780 million compared with EUR 731 million last year, mainly driven by higher EBITDA. Increased prices resulted in more cash tied up in net working capital, however this was offset by settlement of postponed VAT and duty declarations from last year.

Cash flow from investment activities amounted to EUR -482 million compared with EUR -488 million last year. The overall investment level was consistent with last year due to continuously high CAPEX investments amounting to EUR 452 million, compared to EUR 478 million last year.

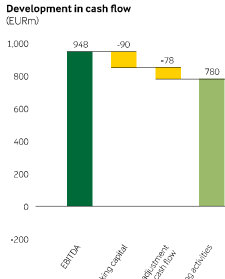
Cash flow from financing activities was EUR -330 million compared to EUR -293 million last year, comprising transactions with owners and other financing activities. Transactions with owners comprised of supplementary payment of EUR 227 million in relation to the 2020 profit appropriation and further net payments of EUR 18 million. The net cash flow on other financing activities was EUR -85 million, representing a green bond issue in Sweden, offset by movements in interest bearing debt positions.

Combined cash and cash equivalents as of 31 December 2021 were EUR 97 million, compared to EUR 126 million last year. The movement was due to a net cash out-flow of EUR 32 million during 2021 and exchange rate adjustments on cash funds of EUR 3 million. An insignificant amount of cash and cash equivalents at 31 December 2021 was deposited in restricted accounts.



Accounting policies

The consolidated cash flow statement is presented according to the indirect method, with cash flow from operating activities determined by adjusting EBITDA for the effects of non-cash items such as undistributed results in joint ventures and associates, changes in working capital items and other non-cash items.





INTRODUCTION TO NOTES

The following sections provide additional disclosures supplementing the primary financial statements.

NOTE 1 REVENUE AND COSTS

Details on the group's performance and rentability are disclosed in Note 1.

NOTE 2 NET WORKING CAPITAL

Details on the development and composition of inventory and trade balances against customers and vendors are disclosed in Note 2.

NOTE 3 CAPITAL EMPLOYED

Details on the production capacity, intangible assets and financial investments held by the group are disclosed in Note 3.

NOTE 4 FUNDING

Details on funding of the group's activities and the associated financial risks are disclosed in Note 4.

NOTE 5 OTHER AREAS

The general accounting policies, the group structure and other IFRS requirements are disclosed in Note 5.

Basis for preparation

The consolidated financial statements are based on the group's monthly reporting procedures. Group entities are required to report using standard accounting principles in accordance with the International Financial Reporting Standards as adopted by EU (IFRS).

In response to the Guidelines on Alternative Performance Measures (APMs) issued by the European Securities and Markets Authority (ESMA), we have provided additional information on the APMs used by the group. These APMs are deemed critical to understanding the financial performance and financial position of the group, in particular the performance price. As they are not defined by IFRS, they may not be directly comparable with other companies who use similar measures. Definitions are provided in the Glossary and Note 1.4.

The groups general accounting principles are disclosed in Note 5.7, while accounting policies for the respective areas are explained in relation to the individual notes.

Currency exposure

The group's financial position is significantly exposed to currencies, both due to transactions conducted in currencies other than the EUR and due to the translation of financial reporting from entities not part of the Eurozone. The most significant exposure relates to financial reporting from entities operating in GBP and SEK, and to transactions relating to sales in USD or USD-related currencies. Refer to Note 4.1.2 for more detail on how the exposure is managed.

Applying materiality

Our focus is to present information that is considered of material importance for our stakeholders in a simple and structured way. Disclosures that are required by IFRS are included in the annual report, unless the information is considered of immaterial importance to the users of the annual report.

Significant accounting estimates and assessments

Preparing the group's consolidated financial statemen requires management to apply accounting estimates judgements that affect the recognition and measurem of the group's assets, liabilities, income and expenses. The estimates and judgements are based on historical experience and other factors. By nature, these are associated with uncertainty and unpredictability, which can have a significant effect on the amounts recognise in the consolidated financial statements. The most significant accounting estimates are addressed below.

Measurement of revenue and rebates

Revenue, net of rebates, is recognised when goods transferred to customers. Estimates are applied whe measuring the accruals for rebates and other sales incentives. The majority of rebates are calculated us terms agreed with the customer. For some customer lationships, the final settlement of the rebate depon future volumes, prices and other incentives. Therefore there is an element of estimation and judgement in determining whether performance obligations are achieved. Estimates are based on historical experience and forecasted future sales. Refer to Note 1.1 for more detail.

Valuation of goodwill

Estimates are applied in assessing the value in use of goodwill. Goodwill is not subject to amortisation but tested annually for impairment. Assessing expected future cash flows and setting discount rates involve a level of estimation based on approved forecasts, strategic ambitions and market data. The majority of goodwill is allocated to activities in the UK. Refer to Note 3.1.1 for more detail.

Influence assessment and classification of investments

The group holds an investment in COFCO Dairy Holdings Limited / Mengniu Dairy Company Limited which is classified as an associated company. The classification is based on an assessment of the level influence through board representation. Refer to No. 3.3 for more detail.

1.1 REVENUE



REVENUE INCREASE DRIVEN BY PRICES

Revenue increased by 5.2 per cent to EUR 11,202 million, compared to EUR 10,644 million last year. The increase reflects general price increases and more retail sales of branded volumes both in Europe and International. Volume growth in food service and commodity price increases in Global industry sales also contributed to the revenue development.

Strategic branded sales volumes grew by 4.5 per cent, compared to 7.7 per cent last year, driven by the Arla® brand and Milk Based Bever-ages and other supported brands.

Europe is Arla's largest commercial segment, comprising 59.1 per cent of total revenue, compared to 60.2 per cent last year. Revenue in Europe increased to EUR 6,621 million compared to EUR 6,413 last year. The increase was driven by higher prices and stable volumes. The strategic branded revenue in Europe grew 5.8 per cent despite volatility in the market. Branded sales accounted for 55.3 per cent of revenue compared to 53.0 per cent last year.

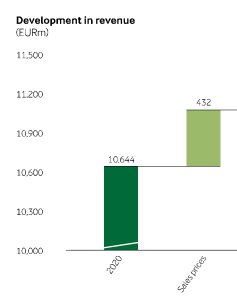
The International segment accounted for 18.8 per cent of total revenue, compared to 18.6 per cent last year. Share of branded sales was 86.0 per cent in International, consistent with prior year.

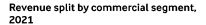
The revenue in International increased to EUR 2,101 million, compared to EUR 1,975 million last year driven by prices and generally increased volumes, partly offset by foreign exchange movements in the US dollar.

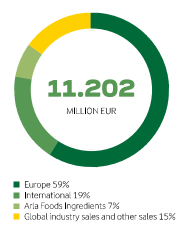
Arla Foods Ingredients comprised 7.1 per cent of total revenue, compared to 6.7 per cent last year. Revenue increased to EUR 793 million compared to EUR 716 million last year. The increase was due to sales of value-added products within the ingredients segment.

Global Industry Sales and other segment represented 15.0 per cent of the total revenue and increased by 9.5 per cent to EUR 1.687 million compared to EUR 1,541 million last year. The increase was due to increased commodity prices during the year.

Revenue was positively impacted by foreign exchange rate movements of EUR 54 million, primarily driven by SEK and GBP.







1.1 REVENUE

Table 1.1.a Revenue split by country (EURm)	2021	2020	Share of revenue in 2021
United Kingdom	2,891	2,740	26%
Sweden	1,546	1,478	14%
Germany	1,301	1,267	12%
Denmark	1,082	1,031	10%
Netherlands	598	526	5%
China	419	368	4%
Saudi Arabia	342	352	3 %
Finland	309	316	3 %
USA	215	177	2 %
UAE	206	201	2 %
Other*	2,293	2,188	19%
Total	11,202	10,644	·

^{*}Other countries include, amongst others, Belgium, Canada, Oman, Spain, Nigeria, France, Australia.

Table 1.1.a represents the total revenue by country and includes all sales that occur in the countries, irrespective of organisational structure. Therefore, the figures cannot be compared to our commercial segment review on page 28 to 35.

Table 1.1.b Revenue split by brand (EURm)	2021	2020
Arla®	3,359	3.116
Lurpak®	646	638
Puck®	383	427
Castello [®]	192	177
Milk based beverage brands	293	232
Other supported brands	599	566
Strategic branded revenue	5,472	5,156
AFI	794	716
Non-strategic brands and other	4,936	4,772
Total	11,202	10,644



Revenue is recognised when there is a contract with a customer for the production and transfer of dairy products across various product categories and geographical regions. Revenue per commercial segment or market is based on the group's internal financial reporting practices.

Revenue is recognised in the income statement wha performance obligation is satisfied, at the price allocated to that performance obligation. This is defast the point in time when control of the products habeen transferred to the buyer, the amount of revenucan be measured reliably and collection is probable. The transfer of control to customers takes place according to trade agreement terms, i.e. the Incoter and can vary depending on the customer or specific trade.

Revenue comprises invoiced sales for the year less customer-specific payments, such as sales rebates, discounts, listing fees, promotions, VAT and duties. Contracts with customers can contain various types discounts. Historical experience is used to estimate discounts, in order to correctly recognise revenue.

Furthermore, revenue is only recognised when it is highly probable that a material reversal in the amou of revenue will not occur. This is generally the case when the control of the product is transferred to the customer also taking into consideration the level of rebates.

The vast majority of all contracts have short payme terms with an average of 35 days. Therefore, an adjustment of the transaction price with regards to a financing component in the contracts with custor is not required.

1.2 OPERATIONAL COSTS



INFLATION AND HIGHER COST OF RAW MILK

Operational costs were EUR 10.822 million which is an increase of 5.9 per cent compared to last year. The development was mainly driven by higher milk costs primarily to owners and by inflation on other production and distribution related costs, partly offset by Calcium savings.

Production costs increased 6.3 per cent to EUR 8,822 million from EUR 8,301 million last year. Excluding costs relating to raw milk, production costs increased to EUR 3,599 million compared to EUR 3,459 million last year. The increase related to a more expensive production mix meeting the demand for more branded products and the effect of inflation resulting in higher costs of utilities such as electricity and other production related materials. Excluding the effect from inflation Calcium savings amounted to EUR 133 million in 2021. Refer to pages 16-17 for more on Calcium initiatives.

Sales and distribution costs increased 6.1 per cent to EUR 1,573 million compared to EUR 1,483 million last year. Driver shortage in the UK and increased fuel prices were the main reasons. Research and development costs amounted to EUR 89 million, compared to EUR 72 million last year.

Administration costs decreased 2.7 per cent to EUR 427 million compared to EUR 439 million last year due to cost control and non-recurring one-offs in 2020, partly offset by salary increases.

Cost of raw milk

The cost of raw milk increased with 7.9 per cent to EUR 5,223 million compared to EUR 4,842 million last year. The increase was driven by higher milk prices.

Owner milk

Costs related to owner milk increased by EUR 398 million due to a higher average pre-paid milk price.

Other mill

Costs of other milk decreased by EUR 17 million due to lower volumes, partly offset by higher prices. Other milk consists of speciality milk and other contract milk acquired to meet local market demands.

Staff costs and FTE

Staff costs increased 1.1 per cent to EUR 1,360 million compared to EUR 1,345 million last year. Staff costs increased due to additional FTEs from insourcing activities and due to salary increases, partly offset by non-recurring items in 2020.

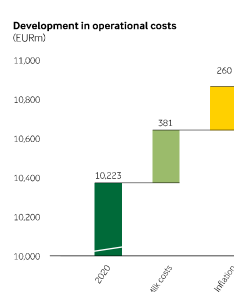
The total number of FTEs increased to 20,617 compared to 20,020 last year. Refer to the ESG section, note 1.2 for further details on the FTE development.

Marketing spend

Marketing spend was consistent with last year and amounted to EUR 238 million. Continued focus on efficiency improvements enabled by the Calcium transformation and efficiency programme including insourcing and upscaling of "The Barn", our in-house content studio, allowed us to increase our marketing activities while keeping costs consistent with last year.

Depreciation, amortisation and impairment

Depreciation, amortisation and impairment increased 6.4 per cent to EUR 480 million compared to EUR 451 million last year. The increase was primarily due to higher CAPEX investments, including the powder production capacity in Germany, cheese production facilities in Bahrain and an expansion of the mozzarella production facilities in Denmark.

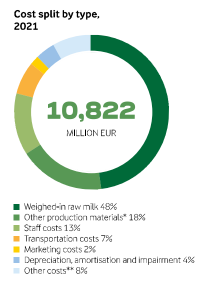


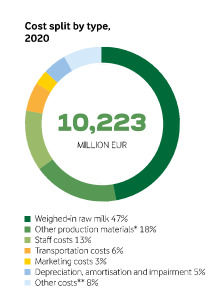
1.2 OPERATIONAL COSTS

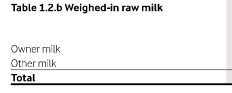
Table 1.2.a Operational costs split by function and type $(\mbox{\footnotesize EURm})$	2021	2020
Production costs	8,822	8,301
Sales and distribution costs	1,573	1,483
Administration costs	427	439
Total	10,822	10,223
Specification:		
Weighed-in raw milk	5,223	4,842
Other production materials*	1,959	1,860
Staff costs	1,360	1,345
Transportation costs	718	640
Marketing costs	238	248
Depreciation, amortisation and impairment	480	451
Other costs**	844	837
Total	10,822	10,223

 $^{{\}bf *Other\ production\ materials\ includes\ packaging,\ additives,\ consumables,\ variable\ energy\ and\ changes\ in\ inventory.}$

^{**}Other costs mainly includes maintenance, utilities and IT.









Staff costs relate to: Production costs Sales and distribution costs Administration costs

Total

Average number of full-time employees

Table 1.2.d Depreciation, amortisation and imp (EURm)

Intangible assets, amortisation and impairment Property, plant and equipment and RoU, depreciation Total

Depreciation, amortisation and impairment related Production costs
Sales and distribution costs
Administration costs
Total

1.2 OPERATIONAL COSTS



Accounting policies

Production costs

Production costs covers direct and indirect costs related to production including volume movements in inventory and related inventory revaluation. Direct costs comprise purchase of milk from owners, inbound transportation costs, packaging, additives, consumables, energy and variable salaries directly related to the production. Indirect costs comprise other costs related to the production of goods including depreciation and impairment losses on production-related materials and other supply chain related costs. The purchase of milk from cooperative owners is recognised at prepaid prices for the accounting period and therefore does not include the supplementary payment, which is classified as distributions to owners and recognised directly in equity.

Sales and distribution costs

Costs relating to sales staff, the write-down of receivables, sponsorship, research and development, depreciation and impairment losses are recognised as sales and distribution costs. Sales and distribution costs also include marketing expenses relating to investment in the group's brands, like the development of marketing campaigns, advertisement, exhibits, and others

Administration costs

Administration costs relate to management and administration, including administrative staff, office premises and office costs, as well as depreciation and impairment.

Revenue and costs

1.3 OTHER OPERATING



POSITIVE HEDGING IMPACT

Other operating income and costs, net amounted to EUR 35 million, compared to EUR 9 million last year. This was primarily attributable to positive effects from energy commodity hedges, negative effects from currency hedges, sale of fixed assets and other item that was not part of the regular dairy business.

Table 1.3 Other operating income and costs (EURm)

Sale of electricity

Income of hedging instruments transferred from ec Gain on disposal of intangible assets and PP&E Other items

Other operating income

Cost related to sale of electricity

Cost of hedging instruments transferred from equity

Other items

Other operating costs

1.4 KEY PERFORMANCE INDICATORS

The alternative performance measures disclosed below are key performance indicators for the group. They are not IFRS requirements.

1.4.1 Performance price



FINANCIAL COMMENTS

Arla's performance price is a key measure of the overall performance, expressing the value added to each kg of milk supplied by our farmer owners. The performance price is calculated as the standardised prepaid milk price, included in production costs, plus Arla Foods amba's

share of profit attributable to farmer owners, divided by the weighed-in milk volume in 2021. The performance price was 39,7 EUR-cent/kg owner milk, compared to 36.5 EUR-cent/kg owner milk last year.

Table 1.4.1 Performance price		2021			2020	
	EURm	Mkg	EUR-cent/ kg	EURm	Mkg	EUR-cent/ kg
Owner milk Adjustment to standard milk	4,762	12,518*	38.0	4,364	12,638*	34.5
(4.2% fat, 3.4% protein)			-1.0			- 0.7
Arla Foods amba's share of profit						
for the year	332		2.7	345		2.7
Total		12,518	39.7		12,638	36.5

^{*}The milk conversion factor from litre into kg was 1.02 for milk volumes until 30 June, 2021. Effective from 1 July 2021, the milk conversion factor is 1.03. Historical figures were restated throughout the report according to the new conversion factor and thereby also restating the performance price for last year.

1.4.2 Strategic branded volume driven revenue growth



FINANCIAL COMMENTS

Volume driven revenue growth (VDRG) is defined as revenue growth that is derived from growth in volumes keeping prices constant.

VDRG on strategic brands is performance measure applied to support and understand the non-price revenue growth and performance of our branded business.

Strategic branded VDRG increased in 2021 with 4.5 per cent on top of the significant increase last year of 7.7 per cent. Continued high demand of branded products in the retail business was the main driver of the increase.

Table 1.4.2 Strategic branded volume driven re (FURm)

Strategic branded revenue last year Strategic branded volume driven revenue growth Price- and exchange rate adjustments

Strategic branded revenue

Strategic branded volume driven revenue growth, %

Strategic branded VDRG is calculated as the volume 4.5 per cent in 2021.

Note 1.4.3 Profit share



FINANCIAL COMMENTS

The profit share in Arla is targeted at 2.8-3.2 per cent revenue, calculated from the profit attributable to out farmer owners.

For 2021 the profit attributable to our farmer owners amounted to EUR 332 million compared to EUR 345

Table 1.4.3 Profit share

(EURm)

Revenue

Profit for the year

Profit relating to non-controlling interests

Profit attributable to farmer owners

Profit share

Profit share is calculated as EUR 332 million divided $\it l$

Net working capital

2.1 NET WORKING CAPITAL, OTHER RECEIVABLES AND CURRENT LIABILITIES



NET WORKING CAPITAL POSITION DRIVEN BY HIGHER PRICES AND INVENTORY VOLUMES

Net working capital increased by EUR 131 million to EUR 810 million, representing an increase of 19.3 per cent compared to last year. The increase was due to deliberately reduced use of trade receivable finance programmes, higher prices and inventory values. We continuously strive to optimise our net working capital positions through initiatives such as increased use of global procurement agreements, optimisation of inventory levels, improved payment terms, as well as utilisation of financing programmes with customers and suppliers when relevant.

Inventory

Inventory increased by EUR 168 million to EUR 1,248 million, compared to EUR 1,080 million last year. The increase corresponding to 15.6 per cent was primarily driven by higher milk prices. Excluding currency effects the carrying amount of inventory increased EUR 132 million.

Trade receivables

Trade receivables increased by EUR 196 million to EUR 1,007 million, compared to EUR 811 million last year. Excluding currency effects the carrying amount of trade receivables increased EUR 172 million. This was driven mainly by increased sales prices and reduced utilisation of trade receivables finance programmes. The group utilised these programmes to manage liquidity and reduce credit risk on trade receivables.

Managing credit risk exposure on trade receivables is guided by group-wide policies. Credit limits are set based on the customer's financial position and current market conditions. The customer portfolio is diversified in terms of geography, industry sector and customer size. In 2021, the group was not extraordinarily exposed to credit risk related to significant individual customers, but to the general credit risk in the retail sector. Read more about credit risk in note 4.1.5.

During the covid-19 pandemic and onwards we have carefully monitored the development in trade receivables. We have not experienced any significant adverse developments in overdues, and the provision for expected losses increased by EUR 1 million to a level of EUR 15 million at 31 December 2021.

Trade and other payables

Trade and other payables increased with EUR 233 million to EUR 1,445 million, compared to EUR 1,212 million last year. Excluding currency effects the carrying amount of trade and other payables increased 192 million. Continued utilisation of global contracts, focus on payment terms and use of supply chain finance programmes were the main reasons for the development.

A number of Arla's strategic suppliers participate in supply chain finance programmes, where the supply chain finance provider and related financial institutions act as a funding partner. When suppliers participate in these programmes, the supplier has the option, at their own discretion and flexibility, to receive early payment from the funding partner based on invoices sent to Arla. This is conditioned by Arla's recognition and approval of received goods or services and an irrevocable acceptance to pay the invoice at due date via the funding partner. The arrangement of early payment is an exclusive transaction between the supplier and the supply chain finance provider.

Supply chain finance programmes are applied on EUR 221 million of the total trade and other payables position, compared to EUR 183 million last year.

Extended payment terms are not embedded in the programmes themselves but agreed with vendors directly. The liquidity risk for Arla by termination of programmes is limited. The payment terms for suppliers

participating in the programmes are no more than 1 days. Increased utilisation of supply chain finance programmes had a positive impact on the net workicapital level compared to last year.

Other receivables and other current liabilities
Other receivables decreased EUR 139 million to EUR 2
million compared to EUR 424 million last year, mainly

Development in net working capital

(EURm)

1,200

1,100

1,000

170

900

800

700

679

600

Net working capital

2.1 NET WORKING CAPITAL, OTHER RECEIVABLES AND CURRENT LIABILITIES

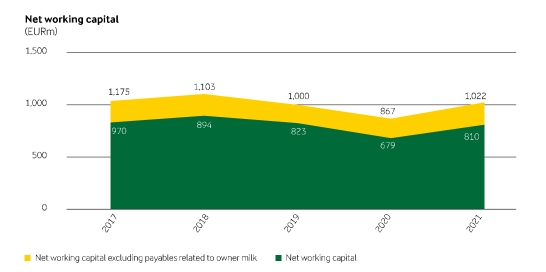


Table 2.1.a Net working capital

(EURm)

	_	Cash flow	Non-			
	1 January	Included in operating cash flow	Write- downs	Currency	Reclasses	31 December
2021						
Inventory	1,080	135	-3	36	=	1,248
Trade receivables	811	171	-1	26	-	1,007
Trade and						
other payables	-1,212	-216	-	-17	_	-1,445
Total net working capital	679	90	-4	45	-	810
2020						
Inventory	1,092	113	- 23	-44	- 58	1,080
Trade receivables	889	-51	1	-24	-4	811
Trade and						
other payables	- 1,158	- 66	-	11	1	-1,212
Total net working capital	823	-4	-22	-57	-61	679

Table 2.1.b Inventory

(EURm)

Inventory before write-downs

Write-downs

Total inventory

Raw materials and consumables

Work in progress

Finished goods and goods for resale

Total inventory

Table 2.1.c Trade receivables

(EURm)

Trade receivables before provision for expected loss Provision for expected losses

Total trade receivables

Table 2.1.d Trade receivables age profile

(EURm

Not overdue Overdue less than 30 days Overdue between 30 & 89 days

Overdue more than 90 days

Total trade receivables before provision for ex

Historically, experienced loss rates on balances not

Net working capital

2.1 NET WORKING CAPITAL, OTHER RECEIVABLES AND CURRENT LIABILITIES



Accounting policies

Inventory

Inventories are measured at the lower of cost or net realisable value, calculated on a first-in, first-out basis. The net realisable value is established taking into account inventory marketability and an estimate of the selling price, less completion costs and costs incurred to execute the sale.

The cost of raw materials, consumables as well as commercial goods includes the purchase price plus delivery costs. The prepaid price to Arla's owners is used as the purchase price for owner milk.

The cost of work in progress and manufactured goods also includes an appropriate share of production overheads, including depreciation, based on the normal operating capacity of the production facilities.

Trade receivables

Trade receivables are recognised at the invoiced amount less expected losses in accordance with the simplified approach for amounts considered

irrecoverable (amortised cost). Expected losses are measured as the difference between the carrying amount and the present value of anticipated cash flow.

Expected losses are assessed on major individual receivables or in groups at a portfolio level, based on the receivables' age and maturity profile as well as historical records of losses. Calculated expected losses are adjusted for specific significant negative developments in geographical areas.

Trade and other payables

Trade payables are measured at amortised cost, which usually corresponds to the invoiced amounts.

Other receivables and other current liabilities
Other receivables and other current liabilities are
measured at amortized cost usually corresponding
to the nominal amount.



Uncertainties and estimates

Inventory

The group uses monthly standard costs to calculate inventory and revises all indirect production costs a least once a year. Standard costs are also revised if t deviate materially from the actual cost of the individed product. A key component in the standard cost calculation is the cost of raw milk from farmers. This determined using the average prepaid milk price the matches the production date of inventory.

Indirect production costs are calculated based on relevant assumptions with respect to capacity utilisation, production time and other factors, characterising the individual product.

The assessment of the net realisable value requires judgement, particularly in relation to the estimate of the selling price of certain cheese stock with long maturities and bulk products to be sold on Europea or global commodity markets.

3.1 INTANGIBLE ASSETS



STABLE LEVEL OF INTANGIBLE ASSETS AND GOODWILL

Intangible assets and goodwill amounted to EUR 946 million, representing an increase of EUR 15 million compared to last year.

Goodwill

The carrying value of goodwill amounted to EUR 710 million, compared to EUR 667 million last year. This increase was due to exchange rate movements. Of the total carrying value of goodwill, EUR 498 million related to activities in the UK, compared to EUR 462 million last year. Refer to Note 3.1.1 for more details.

Licenses and trademarks

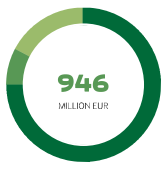
The carrying value of licenses and trademarks amounted to EUR 76 million, compared to EUR 81 million last year. The carrying value primarily relates to recognition of trademarks in connection with business combinations and includes brands such as Yeo Valley®, Anchor® and Hansano®. The decrease in value compared to last year was due to amortization. The

strategic brands, Arla®, Lurpak®, Castello® and Puck®, are internally generated trademarks and consequently no carrying values are recognised for these. Arla has the license to manufacture, distribute, and market Starbucks™ premium ready-to-drink coffee beverage under a long-term strategic license agreement. Additionally, Arla holds a long term license agreement to manufacture, distribute and market Kraft™ branded cheese products in the MENA region. No values are recognised due to these license agreements.

IT and other development projects

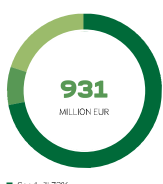
The carrying value of IT and other development projects was EUR 160 million, compared to EUR 183 million last year. The group continued to invest in the development of IT. In 2021, IT investments related to Focus Trade Investment, a freight cost management solution and a new milk settlement system. Other capitalized development costs included innovation activities and the development of new products.

Intangible assets and goodwill, 2021



- Goodwill 75%
- Licences and trademarks 8%
- IT and other development projects 17%

Intangible assets and goodwill, 2020



- Goodwill 72%
- Licences and trademarks 8%
- IT and other development projects 20%

Table 3.1.a Intangible assets and goodwill (EURm)

2021

Cost at 1 January Exchange rate adjustments Additions

Disposals

Cost at 31 December

Amortisation and impairment at 1 January Exchange rate adjustments

Amortisation and impairment for the year Amortisation on disposals

Amortisation and impairment at 31 December
Carrying amount at 31 December

2020

Cost at 1 January Exchange rate adjustments Additions Disposals

Cost at 31 December

Amortisation and impairment at 1 January Exchange rate adjustments Amortisation and impairment for the year Amortisation on disposals

Amortisation and impairment at 31 December
Carrying amount at 31 December

3.1 INTANGIBLE ASSETS



Accounting policies

Goodwill

Goodwill represents the premium paid by Arla above the fair value of the net assets of an acquired company. On initial recognition, goodwill is recognised at cost. Goodwill is not amortised, but is subsequently measured at cost less any accumulated impairment. The carrying amount of goodwill is allocated to the group's cash-generating units that follow the management structure and internal financial reporting. Cash-generating units are the smallest group of assets which can generate independent cash inflows.

Licences and trademarks

Licences and trademarks are initially recognised at cost. The cost is subsequently amortised on a straight-line basis over their expected useful lives.

IT and other development projects

Costs incurred during the research or exploration phase in carrying out general assessments of requirements and available technologies are expensed as incurred. Directly attributable costs incurred during the development stage for IT and other development projects relating to the design, programming, installation and testing of projects before they are ready for commercial use are capitalised as intangible assets. Such costs are only capitalised provided the expenditure can be measured reliably, the project is technically, and commercially viable, future economic benefits are probable, and the group intends to and has sufficient resources to complete and use the asset. IT and other development projects are amortised on a straight-line basis over five to eight years.

2020 Table 3.1.b Goodwill split by commercial segment and country 2021 (EURm) UK 498 462 40 Finland 40 Sweden 22 22 63 Other 63 587 **Europe total** 623 78 MENA 72 78 72 International 9 8 Argentina Arla Foods Ingredients 9 8 710 Total 667

3.1.1 Impairment test of goodwill



GOODWILL SUPPORTED BY FU

Goodwill is allocated to relevant cash-generating uni primarily to our activities in the UK within the comme segment Europe.

Basis for impairment test and applied estimates

Impairment tests are based on expected future cash flows derived from forecasts and long-term strategic targets. Future cash flows and targets for earnings are projected for individual cash-generating units, based expected developments identified in the Future26 process as well as past experience. The impairment to do not include revenue growth in the terminal value.

Procedure for impairment tests

Impairment tests of goodwill are based on an assessr of their value in use. Milk costs in the forecast are

Table 3.1.1 Impairment tests

(EURm)

2021

UK Finland Sweden Europe other MENA Arla Foods ingredients

2020

UK Finland Sweden Europe other MENA Arla Foods ingredients

3.1 INTANGIBLE ASSETS



Accounting policies

Impairment occurs when the carrying amount of an asset is greater than its recoverable amount through either use or sale. For impairment testing, assets are grouped together into the smallest group of assets that generates cash inflows from continuing use (a cashgenerating unit) that are largely independent of the cash inflows of other assets or cash-generating units. For goodwill which does not generate largely independent cash inflows, impairment tests are prepared at the level where cash flows are considered to be generated largely independently.

The group of cash-generating units are determined based on the management structure and internal financial reporting. The structure of cash-generating units is revised yearly. The carrying amount of goodwill is tested for impairment together with other non-current assets in the cash-generating unit to which the goodwill is allocated. The recoverable amount of goodwill is recognised as the present value of the expected future net cash flows from the group of cash-generating units to which the goodwill is allocated, discounted using a pre-tax discount rate that reflects the current market assessment of the time value of money and risks specific to the asset or cash-generating unit.

The carrying amount of other non-current assets is assessed annually against its recoverable amount to determine whether there is any indication of impairment. Any impairment of goodwill is recognised as a separate line item in the income statement and cannot be reversed.

The recoverable amount of other non-current assets is the higher value of the asset's value-in-use and its market value, i.e. fair value, less expected disposal costs. The value-in-use is calculated as the present value of the estimated future net cash flows from the use of the asset or the group of cash-generating units to which the asset is part of.

An impairment loss on other non-current assets is recognised in the income statement under production costs, sales and distribution costs or administration costs, respectively. Impairment recognised can only be reversed to the extent that the assumptions and estimates that led to the impairment have changed. An impairment loss is reversed only to the extent that the asset's carrying amount does not exceed the carrying amount that would have been determined, net of depreciation or amortisation, if no impairment loss had been recognised.



Uncertainties and estimates

Goodwill impairment tests are performed for the gro of cash-generating units to which goodwill is alloca. The group of cash-generating units is defined based the management structure for commercial segment and is linked to individual markets. The structure an groups of cash-generating units are assessed on an annual basis.

The impairment test of goodwill is performed at lea annually for each group of cash-generating units to which goodwill is allocated.

To determine the value in use, the expected cash floapproach is applied. The most important parameter the impairment test include expectations on future cash flows and assumptions on discount rates.

Anticipated future free cash flows

The anticipated future free cash flows are based on current forecasts and long-term 2026 targets derive from the Future26 process. These are determined a cash-generating units level in the forecast and targe planning process, and are based on external source information and industry-relevant observations suc macroeconomic and market conditions. All applied assumptions are challenged through the forecast at target planning process based on management's be

3.2 PROPERTY, PLANT AND EQUIPMENT



Expanding production capacities

Arla's main tangible assets are located in Denmark, the UK, Germany and Sweden. The carrying value increased to EUR 3,072 million compared to EUR 2,915 million last year. The increase amounted to EUR 157 million, driven by high CAPEX investment levels and currencies.

Key investments in 2021 included continued expansion of the powder production capacity in Germany, further investments in the production facilities in Bahrain, a new AFI innovation center and expansion of the mozzarella production capacity in Denmark.

Property, plant and equipment by country, 2021



Sweden 10%UK 19%

Other 11%

Germany 15%

Property, plant and equipment by country, 2020



Table 3.2.a Property, plant and equipment (FURm)

2021

Cost at 1 January

Exchange rate adjustments

Additions

Transferred from assets in course of construction

Disposals

Reclassification

Cost at 31 December

Depreciation and impairments at 1 January Exchange rate adjustments

Depreciation and impairments for the year

Depreciation on disposals

Reclassification

Depreciations and impairment at 31 December Carrying amount at 31 December

Right of use assets included in the carrying amount

2020

Cost at 1 January

Exchange rate adjustments

Additions

Transferred from assets in course of construction

Disposals

Reclassification

Cost at 31 December

Depreciation and impairments at 1 January

Exchange rate adjustments

Depreciation and impairments for the year

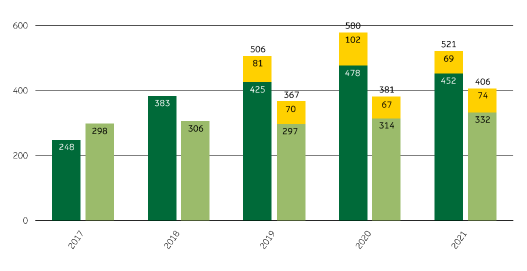
Depreciation on disposals

Depreciations and impairment at 31 December Carrying amount at 31 December

Right of use assets included in the carrying amount

3.2 PROPERTY, PLANT AND EQUIPMENT

Investments and depreciation property, plant and equipment and right of use assets (FURm)



- Right of use assets
- Investment property, plant and equipment
- Depreciation property, plant and equipment

Table 3.2.b Estimated useful life in years (EURm)	2021	2020
Office buildings	50	50
Production buildings	20-30	20-30
Technical facilities	5-20	5-20
Other fixtures and fittings, tools and equipment	3-7	3- 7

Accounting policies

Property, plant and equipment is measured at cost less accumulated depreciation and accumulated impairment losses.. Assets under construction, land and decommissioned plants are not depreciated.

Cost

Cost comprises the acquisition price as well as costs directly associated with an asset until the asset is re for its intended use. For self-constructed assets, cos comprises direct and indirect costs relating to mate components, payroll and the borrowing costs from specific and general borrowing that directly concern the construction of assets. If significant parts of an it of property, plant and equipment have different use lives, they are recognised as separate items (major components) and depreciated separately. When component parts are replaced, any remaining carry value of replaced parts is removed from the balance sheet and recognised as an accelerated depreciatio charge in the income statement. Subsequent expenditure items of property, plant and equipment only recognised as an addition to the carrying amou of the item, when it is likely that incurring the cost v result in financial benefits for the group. Other costs such as general repair and maintenance are recogn in the income statement when incurred.

Depreciation

Depreciation aims to allocate the cost of the asset, any amounts estimated to be recoverable at the en its expected use, to the periods in which the group obtains benefits from its use. Property, plant and equipment are depreciated on a straight-line basis the time of acquisition, or when the asset is available use based on an assessment of the estimated useful

3.2 PROPERTY, PLANT AND EQUIPMENT

3.2.1 Right of use assets



FINANCIAL COMMENTS

Arla leases various offices, warehouses, vehicles and other equipment. Lease contracts are typically agreed for a fixed duration, but may include an extension option. Significant right of use assets include office buildings and warehouses in Denmark, Germany, Sweden and the UK with remaining useful lives between 10 and 20 years.

Filling machinery and other technical facilities represent another major right of use asset category. Filling machines typically have useful lives of 7 years, whereas other technical facilities are depreciated between 1 to 7 years. Cars and trucks have on average useful lives of 4 and 5 years respectively. In total the group has approximately 4,000 lease contracts.

Additions to right of use assets during the year amounted to EUR 69 million, compared to EUR 102 million last year. The total carrying amount of right of use assets was EUR 230 million, compared to EUR 229 million last year, as specified in table 3.2.1.a. Lease liabilities are specified in

Table 3.2.1.a Right of use assets (EURm)	Land and building	Plant and machinery	Fixture and fitting, tools and equipment	Total
2021				
Carrying amount at 1 January	136	13	80	229
Additions	30	4	35	69
Disposals	- 5	- 7	- 18	-30
Depreciations and impairments for the year	-31	- 9	- 34	-74
Depreciation on disposals	5	6	16	27
Exhange rate adjustments	6	1	2	9
Carrying amount at 31 December	141	8	81	230
2020				
Carrying amount at 1 January	109	21	78	208
Additions	55	4	43	102
Disposals	- 8	-8	-19	- 35
Depreciations and impairments for the year	-23	-10	-34	-67
Depreciation on disposals	5	6	13	24
Exhange rate adjustments	- 2	-	-1	-3
Carrying amount at 31 December	136	13	80	229

Table 3.2.1.b Amounts reconised in the incom(FLIRm)

Expense related to short-term and low-value leases Interest expenses on lease liabilities

Total amounts recognised in the income state

Payment of lease debt

Total cash outflow from right of use assets



Accounting policies

Lease contracts are typically agreed for a fixed dura but may have an option to extend at a future date. All leases are recognised as a right of use asset and a corresponding liability at the date at which the lease asset is available for use by the group.

A lease liability is initially measured on a present value twhich comprises the net present value of the following

- fixed lease payments (including in-substance fixed payments), less any lease incentives receivable
- variable lease payment based on an index or a rat
- amounts expected to be payable by the group ur residual value guarantees
- the exercise price of a purchase option if the ground reasonably certain to exercise that option, and
- payments of penalties for terminating the lease, i group is reasonably certain to exercise that exit opt

The lease payments are discounted using an increme borrowing rate, being the rate that the Group would have to pay to borrow the funds necessary to obtain asset of similar value in a similar economic environments with similar terms and conditions.

The corresponding right of use asset is measured at cost comprising the following:

- the amount of the initial measurement of the least liability
- any lease payments made at or before the commencement date less any lease incentives receive
- any initial direct costs, and restoration costs

3.3 JOINT VENTURES AND ASSOCIATES



Financial comments

The share of result in joint ventures and associates increased by 82 per cent to EUR 53 million compared to EUR 28 million last year, and relates primarily to results from our investments in Mengniu and Lantbrukarnas Riksförbund (IRF)

COFCO Dairy Holdings Limited (CDH) and China Mengniu Dairy Company Limited represent the investment in Mengniu

The group's proportionate share of the net asset value of CDH including the investment in Mengniu is EUR 416 million, compared to EUR 343 million last year. The carrying amount of the investment in CDH includes goodwill amounting to EUR 149 million, compared to EUR 138 million last year driven by the development in HKD and CNY.

The fair value of the indirect share in Mengniu equals EUR 1,043 million, compared to EUR 1,024 million last year based on the official listed share price at 31 December 2021.

The investment in CDH is part of the China business unit and is currently managed in China, along with sales activities with similar characteristics. A potential impairment of the investment is tested at the China business unit level, using

Recognised value of associates and joint ventures, 2021



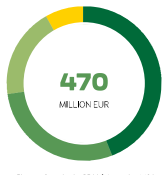
- Share of equity in CDH/Mengniu 50%
- Goodwill in CDH/Mengniu 28%
- Share of equity in immaterial associates 18%
- Share of equity in immaterial joint ventures 4%

expected future net cash flow. Impairment risks include substantial and long-term reductions in leading stock indexes in Asia, the issue of import restrictions on dairy products in China, or an adverse and permanent reduction in the expected performance of Mengniu. As the fair value exceeds the carrying value of the investment, there is no indication of impairment. Mengniu reported a group revenue of EUR 9.664 million and a result of EUR 445 million in 2020. Consolidated figures are not available for the CDH group. CDH holds no other significant investment the investment in Mengniu and reported revenue relates to received dividend payments from Mengniu. Through the investment in CDH Arla holds a 5.3 per cent indirect investment in Mengniu. See table 3.3.b for more details on CDH.

Joint ventures

The carrying value of joint ventures decreased to EUR 20 million compared to EUR 40 million last year. The decrease results from the sale of Biolac in November 2021. The remaining value primarily relates to the German joint venture ArNoCo. The carrying value does not include goodwill.

Recognised value of associates and joint ventures, 2020



- Share of equity in CDH/Mengniu 44%
- Goodwill in CDH/Mengniu 29%
- $\quad\blacksquare\quad$ Share of equity in immaterial associates 19%
- Share of equity in immaterial joint ventures 8%

Table 3.3.a Associates and Joint ventures Value of associates and joint ventures (FURm)

Share of equity in COFCO Dairy Holdings Ltd. Goodwill in COFCO Dairy Holdings Ltd. Share of equity in immaterial associates

Recognised value of associates

Share of equity in immaterial joint ventures

Recognised value of associates and joint vent

Table 3.3.b COFCO Dairy Holdings Ltd. Disclosures of financial information* (EURm)

Revenue

Results after tax

Non-current assets

Dividends received

Ownership share

Group share of result after tax

Recognised value

COFCO Dairy Holdings Ltd. has no other significant assets *Based on latest available financial reporting

Fair value based on listed share price

Table 3.3.c Transactions with associates and jo (EURm)

Sale of goods
Purchase of goods

Trade receivables*

Trade payables*

st Included in other receivables and other payables

3.3 ASSOCIATES AND JOINT VENTURES



Accounting policies

Investments where Arla exercises significant influence, but not control, are classified as associates. Investments in which Arla has joint control are classified as joint ventures.

The proportionate share of results of associates and joint ventures after tax is recognised in the consolidated income statement, after elimination of the proportionate share of unrealised intra-group profit or loss.

Investments in associates and joint ventures are recognised according to the equity method and measured at the proportionate share of the entities' net asset values, calculated in accordance with Arla's accounting policies. The proportionate share of unrealised intra-group profits and the carrying amount of goodwill are added, whereas the proportionate share of unrealised intra-group losses is deducted. Dividends received from associates and joint ventures reduce the value of the investment.

For investments held in listed companies, computation of Arla's share of profit and equity is based on the latest published financial information of the company, other publicly available information on the company's financial development, and the effect of reassessed net assets.

Investments in associates and joint ventures with negative net asset values are measured at zero. If Arla has a legal or constructive obligation to cover a deficit in the associate or joint venture, the deficit is recognised under provisions. Any amounts owed by associates and joint ventures are written down to the extent that the amount owed is deemed irrecoverable.

An impairment test is performed when there is impairment indicators, such as significant adverse changes in the environment in which the equity-accounted investee operates, or a significant or prolonged decline in the fair value of the investment below its carrying value.

Where the equity-accounted investment is considered to be an integral part of a cash generating unit (CGU), the impairment test is performed at the CGU level, using expected future net cash flow of the CGU. An impairment loss is recognised when the recoverable amount of the equity-accounted investment (or CGU) becomes lower than the carrying amount. The recoverable amount is defined as the higher of value in use, and fair value less costs to sell, of the equity-accounted investment (or CGU).



Uncertainties and estimates

Significant influence is defined as the power to participate in financial and operating policy decisions of the investee but does not constitute control or joint control over those policies. Judgement is necessary in determining when significant influence exists. When determining significant influence, factors such as representation on the Board of Directors, participation in policy-making, material transactions between the entities and interchange of managerial personnel are considered.

CDH and Mengniu

The group has a 30 per cent investment in CDH, which is considered an associated company based on a cooperation agreement extending significant influence including the right of Board representation. The cooperation agreement with CDH also entitles Arla to representation on the Board of Mengniu, a Hong Kong listed dairy company in which CDH is a significant shareholder. It was agreed that Arla and Mengniu cooperate in relation to the exchange of technical dairy knowledge and expertise, and that Arla grants intellectual rights to Mengniu. Based on these underlying agreements, it is our assessment that Arla has significant influence in Mengniu.

Lantbrukarnas Riksforbund, Sweden (LRF) Arla has an ownership interest of 24 per cent in LRF

which is a politically independent professional organization for Swedish entrepreneurs involved in agriculture, forestry and horticulture.

Based on a detailed analysis of the LRF arrangemen Arla's active ownership interest constitutes significa influence over LRF. This includes, but is not limited to owner representation on the Board of Directors. Furthermore, owners of Arla have represented the Swedish dairy industry at the Board of Directors in Land both Arla and our Swedish owners are individual members of LRF.

4.1 FINANCIAL RISKS



FINANCIAL RISK MANAGEMENT

Financial risks are an inherent part of the group's operating activities and as a result, the group's profit is impacted by the development in currencies, interest rates and certain types of commodities. The global financial markets are volatile and thus it is critical for the group to have an appropriate financial risk management approach in place to mitigate short-term market volatility, whilst simultaneously achieving the highest possible milk price.

The group's comprehensive financial risk management strategy and system builds on a thorough understanding of the interaction between the group's operating

activities and underlying financial risks. The overall framework for managing financial risks, being the treasury and funding policy, is approved by the Board of Directors and managed centrally by the treasury department. The policy outlines risk limits for each type of financial risk, permitted financial instruments and counterparties.

The Board of Directors receives a report on the group's financial risk exposure on a monthly basis. Hedging the volatility of milk prices is not within the scope of financial risk management but is an inherent component of the group's business model.

Table 4.1.1.a Liquidity reserves (EURm)

Cash and cash equivalents Securities (free cash flow) Unutilised committed loan facilities Unutilised other loan facilities

Total

Liquidity reserves, 2021

4.1.1 Liquidity reserves

STRONG LIQUIDITY RESERVES

Liquidity reserves increased by EUR 483 million, to EUR 965 million in 2021. Looking at the maturity profile of the group's debt and the forecasted cash flow, the liquidity reserves are considered strong and expected to decrease to an adequate level during 2022.

Ensuring availability of sufficient operating liquidity and credit facilities for operations is the primary goal of managing liquidity risk. Based on the liquidity models suggested by the rating agencies, Arla's liquidity reserves have been assessed as adequate for the coming 12 months.

Supply chain finance programmes and factoring relating to customers forms part of the group's liquidity management. Selected suppliers have access to the group's supply chain finance facilities, which allows those suppliers to benefit from the group's credit profile.

More than 95 per cent of the day-to-day liquidity flow of the group is managed by the treasury department and the internal bank, via cash pooling arrangements. This secures a scalable and efficient operating model. As a result, the group has been able to achieve a cost-efficient utilisation of credit facilities.

Arla operates in several countries where restrictions on transferability of cash exist. However, the balances of cash deemed trapped are insignificant.



- Unutilised committed loan facilities 72%
- Unutilised other loan facilities 17%

4.1 FINANCIAL RISKS

Table 4.1.1.b Contractual expected non-discounted cash flow on gross financial liabilities

(EURm)

					Non-disc	counted contra	ctua
	Carrying amount	Total	2022	2023	2024	2025	
2021							
Issued bonds	440	444	=	149	149	-	
Mortgage credit institutions	1,033	1,040	11	11	12	87	
Credit institutions	1,036	1,038	599	194	243	1	
Lease liabilities	233	233	60	50	35	27	
Other current liabilities	15	15	15	-	-	-	
Interest expense - interest bearing debt	-	65	14	11	6	5	
Trade and other payables	1,445	1,445	1,445	-	-	-	
Derivative instruments	86	86	47	13	7	5	
Total	4 288	4.366	2.191	428	452	125	

Total	4.008	4.100	2.012	229	317	400	
Derivative instruments	66	66	22	10	9	7	
Trade and other payables	1,212	1,212	1,212	-	-	-	
Interest expense - interest bearing debt	-	72	13	12	9	4	
Other current liabilities	70	70	70	-	-	-	
Lease liabilities	233	233	56	43	36	27	
Credit institutions	986	987	531	152	101	201	
Mortgage credit institutions	1,042	1,061	8	12	12	12	
Issued bonds	399	399	100	-	150	149	
2020							
	Carrying amount	Total	2021	2022	2023	2024	
	C i				Non-disc	counted contr	actua

Assumptions

The contractual cash flows are based on the following assumptions:

- The cash flows are based on the earliest possible date at which the group can be required to settle the financial liability
- The interest rate cash flow are based on the contractual interest rate. Floating interest payments have been determined using the current floating rate for each item at the re

4.1 FINANCIAL RISKS



Risk mitigation

Risk

Liquidity and funding are vital for the group to be able to pay its financial liabilities as they become due. It also impacts our ability to attract new funding in the longer term and is crucial to fulfilling the group's strategic ambitions

Policy

The treasury and funding policies state the minimum average maturity threshold for net interest-bearing debt and sets limitations on debt maturing within the next 12- and 24-month periods. Unused committed facilities are taken into account when calculating average maturity.

a positive or negative amount is recognised within ot income or other costs respectively. A net loss of EUR million was recognised within other costs compared a gain of EUR 17 million last year. A loss from hedges be expected in years where export currencies strengt during the year and vice versa.

The group is exposed to translation effects from entit reporting in currencies other than EUR. The group is mainly exposed to translation of entities reporting in DKK, SEK, CNY and USD. Due to translation effects, revenue decreased by EUR 40 million compared to t revenue reported last year. Simultaneously, costs decreased by EUR 27 million compared to last year's reported cost. The group's financial position is similar exposed, impacting the value of assets and liabilities reported in currencies other than EUR. The translation effect on net assets is recognised within other compi hensive income as foreign exchange adjustments. In 2021 a net gain of EUR 132 million was recognised in other comprehensive income compared to a net loss EUR 84 million last year.

Average maturity

Average maturity	Policy			
	2021	2020	Minimum	Maximum
Average maturity, gross debt	5.8 years	5.0 years	2 years	-
Maturity < 1 year, net debt	0%	0%	=	25%
Maturity > 2 year, net debt	100%	84%	50%	-

How we act and operate

In addition to the treasury and funding policy, the Board of Directors have approved a long-term financing strategy, which defines the direction for financing of the group. This includes counterparties, instruments and risk appetite and describes future funding opportunities to be explored and implemented. The funding strategy is supported by members' long-term commitment to invest in the business. It is the group's objective to maintain its credit quality at a robust investment grade

4.1.2 Currency risk



CURRENCY IMPACT ON REVENUE, COSTS AND FINANCIAL POSITION

The group is exposed to both transaction and translation effects from foreign exchange rates.

Transaction effects are due to sales in currencies other than the functional currencies of the individual entities. The group is mainly exposed to USD and USD pegged currencies as well as GBP. Revenue decreased by EUR 13million compared to last year due to negative transaction effects. Part of this exposure was hedged by costs in the same currency. Financial instruments such as trade receivables, trade payables and other items denominated in currencies other than the individual entities' functional

currencies are also exposed to currency risks. The net effect from the revaluation of these financial instruments is recognised within financial income or financial costs. A net loss of EUR 28 million was recognised in financial costs compared to a loss of EUR 25 million last year. Exchange rate losses relate primarily to the devaluations of Lebanese, Nigerian and Argentine currencies, which amounted to EUR 21 million.

To manage short term volatility from currency fluctuations, derivatives are used to hedge the currency exposure. When settling the hedging instrument,

Revenue split by currency, 2021





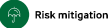


4.1 FINANCIAL RISKS

Table 4.1.2.a Exchange rates	Closing rate			Average rate		
	2021	2020	Change	2021	2020	Change
EUR/GBP	0.839	0.903	7.1%	0.860	0.889	3.3%
EUR/SEK	10.241	10.081	-1.6%	10.145	10.483	3.2%
EUR/DKK	7.437	7.441	0.1%	7.437	7.454	0.2%
EUR/USD	1.133	1.230	7,9%	1.182	1.140	- 3.7%
EUR/SAR	4.253	4.616	7,9%	4.434	4.279	-3.6%

Table 4.1.2.b Currency exposure		Balance shee exposure	et		Potential accounting impact	
	Open positions	Hedge of future cash flow	External exposure	Sensitivity	Income statement	Other compre- hensive income
2021						
EUR/DKK	- 86	278	192	1%	- 1	3
USD/DKK*	44	-252	-207	5%	2	-13
GBP/DKK	25	-418	-393	5%	1	- 21
SEK/DKK	12	- 49	-37	5%	1	- 2
SAR/DKK	9	- 176	- 167	5%	-	- 9
2020						
EUR/DKK	-94	-1 0	- 104	1%	-1	-
USD/DKK*	10	-197	-187	5%	1	-10
GBP/DKK	- 9	-415	-424	5%	-	- 21
SEK/DKK	- 35	- 87	- 122	5%	- 2	-4
SAR/DKK	8	-187	-179	5%	=	-9

^{*}Incl. AED



The group's external exposure is calculated as exter financial assets and liabilities denominated in currer different from the functional currency of each legal entity, plus any external derivatives converted on gr level into currency risk against DKK, i.e. EUR/DKK, LDKK etc. The same also applies to the group's net internal exposure. The aggregate of the group's external internal currency exposure, represents the net exposure, which is outlined in Table 4.1.2.b.

Net foreign currency investments in subsidiaries, as as instruments hedging those investments, are excluded.

Risk

According to the treasury and funding policy, the treasury department can hedge:

- Up to 15 months of the net forecasted cash receip and payables.
- Up to 100 per cent of net recognised trade received bles and trade payables.

4.1 FINANCIAL RISKS

4.1.3 Interest rate risk



LIMITED HEDGING ACTIVITIES DUE TO DECREASED DEBT LEVELS

The average duration of the group's interest on interest-bearing debt, including derivatives but excluding pension liabilities, has increased by 1.0 to 3.6. The

duration is increased due to new interest rate hedges partly offset by a reduction in time to maturity on the remaining hedges.

Table 4.1.3 Sensitivity based on a 1 percentage point increase in interest rate

				ntial ng impact
	Carrying value	Sensitivity	Income statement	Other comprehen- sive income
2021				
Financial assets	- 536	1%	5	-1
Derivatives	-	1%	6	56
Financial liabilities	2.757	1%	-12	-
Net interest-bearing debt excluding pension liabilities	2,221		-1	55
2020				
Financial assets	-550	1%	6	-1
Derivatives	=	1%	5	42
Financial liabilities	2,730	1%	-13	
Net interest-bearing debt excluding pension liabilities	2,180		-2	41



Risk mitigation

Risk

The group is exposed to interest rate risk on interest-bearing borrowings, pension liabilities, interest-bear assets and on the value of non-current assets where impairment test is performed. The risk is divided between profit exposure and exposure within comprehensive income. Profit exposure relates to nother to potential impairment of non-current assets. Exposu other comprehensive income relates to revaluation net pension liabilities and interest hedging of future cash flow.

Fair value sensitivity

A change in interest rates will impact the fair value of the group's interest-bearing assets, interest rate derivative instruments and debt instruments measure on a 1 per cent increase in interest rates. A decrease the interest rate would have the adverse effect.

Duration

How we act and operate

The purpose of interest rate hedging is to mitigate r and secure relatively stable and predictable financir costs. The interest rate risk from net borrowing is managed by having an appropriate split between fix and floating interest rates.

The group actively uses derivative financial instrumtoreduce risks related to fluctuations in the interest rate, and to manage the interest profile of the interest-bearing debt. By having a portfolio approach and using derivatives, the group can independently manage and optimise interest rate risk, as the interest rate risk, as the interest rate risk, as the interest rate risk.

4.1 FINANCIAL RISKS

4.1.4 Commodity price risk



DIFFICULT HEDGING CONDITIONS IN A VOLATILE MARKET

Supply contracts are predominately related to a floating official price index. The treasury department uses financial derivatives hedge com-modity price risk. This secures full flexibility to change suppliers without having to take future hedging into consideration.

Hedging activities concentrate on the most significant risks, including electricity, natural gas and diesel. The total energy commodity spends, excluding taxes and distribution costs, amounted to approximately EUR 70 million at the start of the year and with the prices as of 31 December 2021 the total energy commodity spend has increased to EUR 350 million for 2022.

The purpose of hedging is to reduce volatility in costs related to energy. In 2021, hedging activities have resulted in a gain of EUR 29 million vs a loss on EUR 15 million last year. However, the gain in 2021 was more than offset by significantly higher physically energy costs. The result of hedging activities, classified as hedge accounting, is recognised in other income and costs.

At the end of 2021, 25 per cent of the energy spend for 2022 was hedged. A 25 per cent increase in commodity prices would negatively impact profit by approximately EUR 66 million. Conversely, other comprehensive income would be positively impacted by EUR 14 million.

Potential

Table 4.1.4 Hedged commodities

(EURm)			accounting impact		
	Sensitivity	Contract value	Income statement	Other comprehensive income	
2021					
Diesel / natural gas	25%	15	-43	7	
Electricity	25%	12	-23	7	
		27	- 66	14	
2020					
Diesel / natural gas	25%	2	- 7	6	
Electricity	25%	-	-4	4	
		2	-11	10	



Risk mitigation

The group is exposed to commodity risks related to production and distribution of dairy products. Increa commodity prices negatively impact the costs of production and distribution.

Fair value sensitivity

A change in commodity prices will impact the fair va of the group's hedged commodity derivative instrume measured through other comprehensive income ar the unhedged energy consumption through the income statement. The table shows the sensitivity of a 25 per cent increase in commodity prices for both hedged and unhedged commodity purchases. A decrease in commodity prices would have the rev effect.

According to the treasury policy, the forecasted consumption on electricity, natural gas and diesel c be hedged for up to 36 months, of which 100 per co can be hedged for the first 18 months, with a limited proportion thereafter.

4.1 FINANCIAL RISKS

4.1.5 Credit risk



In 2021 the group continued to experience very limited losses from defaulting counterparties such as customers, suppliers and financial counterparties.

All major financial counterparties had satisfactory credit ratings at year-end. The Arla requirement is a credit rating of at least A-/A-/A3 from either S&P, Fitch or Moody's either for the financial counterparty or its parent company. In a small number of geographical locations which are not serviced by our relationship banks and where financial counterparties with a satisfying credit rating do not operate, the group deviated from the rating requirement.

Further information on trade receivables is provided in Table 2.1 c

The maximum exposure to credit risk is approximately equal to the carrying amount.

The group has, like in previous years, continuously worked with credit exposure and experienced a very low level of losses arising from customers.

To manage the financial counterparty risk, the group uses master netting agreements when entering into derivative contracts. Table 4.1.5 shows the counterparty exposure for those agreements covered by entering into netting agreements that qualifies for netting in case of default.

External rating of financial counterparties, 2021

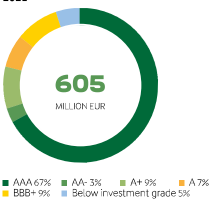


Table 4.1.5 External rating of financial counterparties

(EURm)

			Counterpa	rty rating			
			•	, ,	in	Below vestment	
	AAA	AA-	A+	Α	BBB+	grade	Total
2021							
Securities	402	-	-	-	32	-	434
Cash	5	17	14	7	24	30	97
Derivatives	-	1	39	33	0	1	74
Total	407	18	53	40	56	31	605
2020							
Securities	415	-	-	-	5	-	420
Cash	-	10	44	5	23	44	126
Derivatives	-	9	22	16	10	0	57
Total	415	19	66	21	38	44	603



Risk

Credit risks arise from operating activities and engagement with financial counterparties. Furtherm a weak counterparty credit quality can reduce their ability to support the group going forward, thereby jeopardising the fulfilment of our group's strategy.

Polic_.

Counterparties are selected based on a relationship bank strategy. Financial counterparties must be approved by the Managing Directors and the CFO u recommendation from our Treasury team. A counterparty (or its parent) in financial contracts and deposit must as a minimum have a long rating corresponding A3 with Moody's, A- with Standard & Poor's or A- with Stick. If the Group has only obtained credits from the counterparty, no rating is required. If the counterpartated by several credit rating agencies, an average is used, rounded up to the nearest notch. In geograph

4.2 FINANCIAL ITEMS



LOWER INTEREST COSTS OFFSET BY HIGHER EXCHANGE RATE LOSSES

Net financial costs decreased by EUR 11 million, to EUR 61 million mainly due to lower interest cost, which were partly offset by higher FX losses.

Net interest costs amounted to EUR 40 million, representing a decrease of EUR 14 million compared to last year due to expiration of old interest hedges and new interest rate hedges at attractive interest rates. The average interest cost, excluding interest related to

pension assets and liabilities, was 1.8 per cent compared to 2.3 per cent last year. Interest cover increased to 23.7 compared to 17.0 last year.

Exchange rate losses relate primarily to the devaluation of Lebanese, Nigerian and Argentine currencies, which amounted to EUR 21 million.

Table 4.2 Financial income and financial costs (EURm)	2021	2020
Financial income:		
Interest securities, cash and cash equivalents	7	2
Fair value adjustments and other financial income	7	5
Total financial income	14	7
Financial costs		
Interest on financial instruments measured at amortised cost	- 45	- 54
Net exchange rate losses	- 28	- 25
Interest on pension liabilities	-2	- 2
Interest transferred to property, plant and equipment	7	8
Fair value adjustments and other financial costs	-7	- 6
Total financial costs	-75	-79
Net financial costs	-61	-72



Accounting policies

Financial income and costs as well as capital gains a losses, are recognised in the income statement at amounts that can be attributed to the year. Financial items comprise realised and unrealised value adjustments of securities and currency adjustments financial assets and financial liabilities, as well as the interest portion of financial lease payments. Addition realised and unrealised gains and losses on derivative financial instruments not classified as hedging contracts are included. Borrowing costs from gener borrowing, or loans that directly relate to the acquisite construction or development of qualified assets are attributed to the costs of such assets and are therefunctioned in financial costs.

4.3 NET INTEREST-BEARING DEBT



INCREASED NET INTEREST-BEARING DEBT

Net interest-bearing debt, excluding pension liabilities, increased to EUR 2,221 million compared to EUR 2,180 million last year.

Pension liabilities decreased by EUR 2 million to EUR 245 million. Net interest-bearing debt, including pension liabilities, amount to EUR 2,466 million compared to EUR 2,427 million last year. The UK pension scheme net asset was EUR 55 million compared to EUR 40 million last year. This asset is excluded in the calculation of pension liabilities, net interest-bearing debt and leverage.

Arla's leverage ratio was 2.6, a decrease of 0.1 compared to last year. This was below the long-term target range of 2.8 to 3.4, underpinning a strong financial position.

The average maturity of interest-bearing borrowings increased by 0.8 years to 5.8 years. Average maturity is impacted by new facilities and offset by lapse of time to maturity, and the level of net interest-bearing debt.

The equity ratio increased to 37 per cent, compared to 35 per cent last year.

Funding

The group applies a diversified funding strategy to balance the liquidity and refinancing risk with the aim of a low financing cost. Major acquisitions or investments are funded separately.

A diverse funding strategy includes diversification of markets, currencies, instruments, banks, lenders and maturities to secure broad access to funding and to ensure that the group is independent of one single

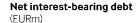
funding partner or one single market. All funding opportunities are benchmarked against EURIBOR 3 months and derivatives are applied to match the currency of our funding needs. The interest profile is managed with interest rate swaps independent of the individual loans.

The credit facilities contain financial covenants on equity/total assets and minimum equity, as well as standard non-financial covenants. The group did not default on or fail to fulfil any loan agreements in 2021.

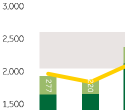
During Covid-19 governments granted different programmes to subsidise corporates. However, the net effect on net interest-bearing debt is limited for the group.

During 2021 the group had limited need for new funding. The most significant funding activities during the year were:

- 5 year EUR 400 million ESG linked revolving credit multi bank facility
- 5 year bond issue on SEK 1,500 million
- 7 year EUR 100 million credit facility from European Investment Bank
- Arla has a commercial paper programme in Sweden denominated in SEK and EUR. The programme is unutilised end of year due to a strong liquidity position. The average utilization in 2021 was EUR 122 million
- During the year, Arla entered into sale and repurchase arrangements based on its holdings in listed AAA-rated Danish mortgage bonds. Refer to Note 4.6 for more details.









- Leverage
- Pension liabilities
- Net interest-bearing debt excluding pension liabilities
- Target range leverage 2.8 3.4

Table 4.3.a Net interest-bearing debt (EURm)

Long-term borrowings Short-term borrowings Securities, cash and cash equivalents Other interest-bearing assets

Net interest-bearing debt excluding pension li Pension liabilities

Net interest-bearing debt including pension li

4.3 NET INTEREST-BEARING DEBT

Table 4.3.b Borrowings (EURm)	2021	2020
Long term borrowings		
Issued bonds	440	299
Mortgage credit institutions	1,021	1,033
Bank borrowings	478	455
Lease liabilities	174	177
Total long-term borrowings	2,113	1,964
Short term borrowings		
Issued bonds	-	100
Commercial papers	102	-
Mortgage credit institutions	11	9
Bank borrowings	456	531
Lease liabilities	59	56
Other current liabilities	16	70
Total short-term borrowings	644	766
Total interest-bearing borrowings	2,757	2,730

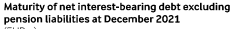
Table 4.3.c Cash flow, net into (EURm)	erest-beari	ing deb
		Cash fl
	1 January	Include finan
2021	-,,	*
Pension liabilities	247	
Long-term borrowings	1,964	
Short-term borrowings	766	
Total interest-bearing debt	2,977	
UK pension assets	-	
Securities and other		
Interest-bearing assets	-424	
Cash	- 126	
Net interest-bearing debt	2.427	

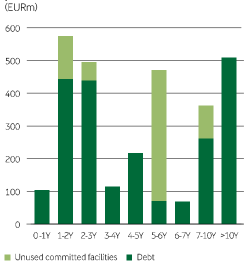
Long- and short-term borrowings payments EUR -48 million (flow statement as new loans obtained (EUR 172 million), other

2020		
Pension liabilities	249	
Long-term borrowings	1,951	
Short-term borrowings	789	
Total interest-bearing debt	2,989	-
UK pension assets	-	
Securities and other		
Interest-bearing assets	-440	
Cash	- 187	
Net interest-bearing debt		

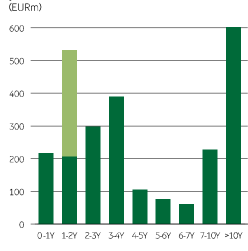
Long- and short-term borrowings payments of EUR 90 millicash flow statement as new loans obtained, of EUR 149 milli EUR -66 million.

4.3 NET INTEREST-BEARING DEBT





Maturity of net interest-bearing debt excluding pension liabilities at December 2020



Interest profile for net interest-bearing debt excluding pension liabilities at 31 December 20 (EURm)



Table 4.3.d Net interest-bearing debt excluding pension liabilities and the effect of hedging, maturity (EURm)

									2029-	After
2021	Total	2022	2023	2024	2025	2026	2027	2028	2031	2031
DKK	873	20	26	55	94	56	55	61	202	304
SEK	572	109	153	152	4	150	4	-	-	-
EUR	592	5	207	108	4	3	4	4	55	202
GBP	43	7	8	6	5	4	4	3	4	2
Other	141	- 37	48	116	7	3	4	-	-	_
Total	2,221	104	442	437	114	216	71	68	261	508

2020	Total	2021	2022	2023	2024	2025	2026	2027	2028- 2030	After 2030
DKK	794	- 88	77	22	19	92	54	55	194	369
SEK	434	108	6	155	154	4	7	-	-	-
EUR	782	185	111	109	107	3	9	2	28	228
GBP	47	6	8	7	5	4	4	4	4	5
Other	123	6	4	5	104	2	2	-	-	
Total	2,180	217	206	298	389	105	76	61	226	602

Table 4.3.e Currency profile of net interest-bea

Disclosed before and after the effect of derivative fina

2021			
DKK			
SEK			
EUR			
GBP			
Other			
Total			
2020			
DKK			
SEK			
EUR			

GBP Other

Total

4.3 NET INTEREST-BEARING DEBT

Table 4.3.f Interest rate risk excluding effect of hedging (\mbox{EURm})

Total other borrowings		3.19%		249	
Other borrowings	Floating	3.41%	0-1 years	16	Cash flow
Lease liabilities	Fixed	3.18%	0-20 years	233	Cash flow
Other borrowings:					
Total bank borrowings		0.36%		934	
Floating-rate	Floating	0.61%	0-1 years	544	Cash flow
Fixed-rate	Fixed	0.02%	0-1 years	390	Fair value
Bank borrowings:	.			=00	
Total mortgage credit institutions		0.26%		1,032	
Floating-rate	Floating	0.26%	0-1 years	935	Cash flow
Mortgages credit institutions: Fixed-rate	Fixed	0.25%	1-2 years	97	Fair value
Total issued bonds	<u> </u>	0.89%	,	542	
SEK 1,500m maturing 17.07.2026	Floating	0.60%	4-5 years	146	Cash flow
SEK 750mmaturing 03.04.2024	Floating	0.91%	2-3 years	74	Cash flow
SEK 750m maturing 03.04.2024	Fixed	1.58%	2-3 years	73	Fair value
SEK 750m maturing 03.07.2023	Fixed	1.51%	1-2 years	73	Fair value
SEK 750m maturing 03.07.2023	Floating	1.14%	1-2 years	74	Cash flow
Issued bonds: Commercial papers	Fixed	0.16%	0-1 years	102	Fair value
2021					
	rate	rate	for	amount	rate risk
	Interest	interest	Fixed	Carrying	Interest
(LOMI)		Average			

2020
Issued bonds:
SEK 500m maturing 31.05.2021
SEK 500m maturing 31.05.2021
SEK 750m maturing 03.07.2023
SEK 750m maturing 03.04.2024
SEK 750m maturing 03.07.2023
SEK 750m maturing 03.04.2024
Total issued bonds
Mortgages credit institutions:
Fixed-rate
Floating-rate
Total mortgage credit institutions
Bank borrowings:
Fixed-rate
Floating-rate
Total bank borrowings
Other borrowings:
Lease liabilities
Other borrowings
Total other borrowings

4.3 NET INTEREST-BEARING DEBT



Accounting policies

Financial instruments

Financial instruments are recognised at the date of trade. The group ceases to recognise financial assets when the contractual rights to the underlying cash flows either cease to exist or are transferred to the purchaser of the financial asset, and substantially all risk and reward related to ownership are also transferred to the purchaser.

Financial assets and liabilities are offset, and the net amount is presented in the balance sheet when, and only when, the group obtains a legal right of offsetting and either intends to offset or settle the financial asset and the liability simultaneously.

Financial assets

Financial assets are classified at initial recognition and subsequently measured at: amortised cost, fair value through other comprehensive income or fair value through the income statement.

The classification of financial assets at initial recognition depends on the financial asset's contractual cash flow characteristics and how these are managed.

Financial assets where the group intends to collect the contractual cashflow are classified and measured at amortised cost.

Financial assets that are part of liquidity management are classified and measured at fair value through other comprehensive income. All other financial assets are classified and measured at fair value through the income statement.

Financial assets measured at amortised cost

Financial assets measured at amortised cost consist of readily available cash at bank and deposits, together with exchange-listed debt securities with an original maturity of three months or less, which have an insignificant risk of change in value and can be readily converted to cash or cash equivalents.

Financial assets measured at fair value through other comprehensive income

Financial assets measured at fair value through othe comprehensive income consist of mortgage credit bonds, which correspond in part to raised mortgage debt

Financial assets are measured on first-time recognit at fair value plus transaction costs. The financial ass are subsequently measured at fair value with adjustme made in other comprehensive income and accumula in the fair value reserve in equity.

Interest income, impairment and foreign currency translation adjustments of debt instruments are recognised in the income statement on a continuou basis, under financial income and financial costs. In connection with the sale of financial assets classifie fair value through other comprehensive income, accumulated gains or losses, previously recognised the fair value reserve, are recycled to financial incomand financial costs.

4.4 DERIVATIVES

Hedging of future cash flows

The group uses forward currency to hedge currency risks on expected future net revenue and costs. Interest rate swaps are used to hedge risks against movements in expected future interest payments and commodity swaps are used for energy hedging.

Fair value of hedge instruments not qualifying for hedge accounting (financial hedge).

The group uses currency options which hedge forecasted sales and purchases. Some of these options do not qualify for hedge accounting and hence, the fair value adjustment is recognised directly in the income statement.

Currency swaps are used as part of the daily liquidity management. The objective of the currency swaps is to match the timing of in- and outflow of foreign currency cash flows

Table 4.4.b Value adjustment of hedging instruction (EURm)

Deferred gains and losses on cash flow hedges arising Value adjustments of hedging instruments reclassified Value adjustments of hedging instruments reclassified value adjustments of hedging instruments reclassified value.

Total value adjustment of hedging instrument other comprehensive income during the year

Table 4.4.a Hedging of future cash flow from highly probable forecast transactions (EURm)

Hedging of future cash flow	-14	-14	1	-5	-	1	-11
Commodity contracts	27	27	26	1	_	_	_
Interest rate contracts	- 24	-24	- 8	- 6	-	1	-11
Currency contracts	-17	-17	-17	-	-	-	-
2021	Carrying value	recognised in OCI	2022	2023	2024	2025	After 2025
		Fair value	Expected recognition in income statement				

			Expected recognition in income statement				
2020	Carrying value	Fair value recognised in OCI	2021	2022	2023	2024	After 2024
Currency contracts	11	11	11	_	_	-	_
Interest rate contracts	-66	-66	-11	-10	- 9	- 8	- 28
Commodity contracts	2	2	1	1	-	-	-
Hedging of future cash flow	-53	-53	1	-9	-9	-8	-28

Accounting policies

Derivative financial instruments are recognised from the trade date and measured in the financial statem at fair value. Positive and negative fair values of derivative financial instruments are recognised as separate line items in the balance sheet.

Fair value hedging

Changes in the fair value of derivative financial instruments which meet the criteria for hedging the value of recognised assets and liabilities, are recogn alongside changes in the value of the hedged asset the hedged liability for the portion that is hedged.

Cash flow hedging

Changes in the fair value of derivative financial instruments, that are classified as hedges of future of flows and effectively hedge changes in future cash

4.5 FINANCIAL INSTRUMENTS

Table 4.5.a Categories of financial instruments (EURm)	2021	2020
Derivatives	22	38
Shares	9	9
Financial assets measured at fair value through the income statement	31	47
Securities	434	420
Financial assets measured at fair value through other comprehensive income	434	420
Currency instruments	2	14
Interest rate instruments	22	1
Commodity instruments	28	4
Derivative assets used as hedging instruments	52	19
Trade receivables	1,007	811
Other receivables	285	424
Cash	97	
Financial assets measured at amortised cost	1,389	1,235
Derivatives	44	19
Financial liabilities measured at fair value through the income statement	44	19
Currency instruments	19	3
Interest rate instruments	22	42
Commodity instruments	1	2
Derivative liabilities used as hedging instruments	42	47
Long term borrowings*	2,113	1,964
Short term borrowings*	644	766
Trade payables and other payables	1,445	1,212
Financial liabilities measured at amortised cost	4,202	3,942

^{*}Including lease liabilities

Table 4.5.b Fair value hierarchy - carrying am
(EURm)
2021
Bonds
Shares
Derivatives
Total financial assets
Issued bonds
Mortgage credit institutions
Derivatives
Total financial liabilities
2020
Bonds
Shares
Derivatives
Total financial assets
Issued bonds
Mortgage credit institutions
Derivatives
Total financial liabilities

4.5 FINANCIAL INSTRUMENTS



Risk mitigation

Methods and assumptions applied when measuring fair values of financial instruments:

Bonds and shares

The fair value is determined using the quoted prices in an active market.

Non-option derivatives

The fair value is calculated using discounted cash flow models and observable market data. The fair value is determined as a termination price and consequently, the value is not adjusted for credit risks.

Option instruments

The fair value is calculated using option models and observable market data, such as option volatilities. The fair value is determined as a termination price and consequently, the value is not adjusted for credit risks.

Fair value hierarchy

Level 1: Fair values measured using unadjusted quoted prices in an active market
Level 2: Fair values measured using valuation techniques and observable market data
Level 3: Fair values measured using valuation techniques and observable as well as significant non-observable market data.

Funding

4.6 SALE AND REPURCH



ATTRACTIVE FUNDING ARRAN

The group has invested in listed Danish mortgage bonds underlying its mortgage debt. By entering int sale and repurchase agreement on the mortgage bonds, the group is able to archieve a lower interest rate, compared to current market interest rates on mortgage debt. The mortgage bonds are measured fair value through other comprehensive income.

Table 4.6 Transfer of financial assets

(EURm)

2021

Mortgage bonds Repurchase liabilities

Net position

2020

Mortgage bonds Repurchase liabilities

Net position

4.7 PENSION LIABILITIES



NET PENSION LIABILITIES DOWN EUR 31 MILLION FROM PRIOR YEAR

The group's pension assets and liabilities consist primarily of defined benefit plans in Sweden and the UK.

The group also operates defined contribution pension plans for employees. For these defined contribution plans, the group is not subject to the same investment, interest rate, inflation or longevity risks as it is for the defined benefit schemes. The benefits that employees receive are dependent on the contribution paid, investment returns, and the form of benefit chosen at retirement.

Pension plans in Sweden

The recognised net pension liability in Sweden was EUR 225 million at 31 December 2021, an increase of EUR 4 million compared to the prior year.

The defined benefit plan does not currently require the group to make further cash contributions. These pension plans are contribution-based plans, guaranteeing a defined benefit pension at retirement. The plan assets are legally structured as a trust and the group has control over the operation of the plan and their investments.

These pension plans do not include a risk-sharing element between the group and the plan participants.

Pension plans in the UK

The recognised net pension asset in the UK was EUR 69 million at 31 December 2021, an increase of EUR 29 million compared to the prior year. The increase can mainly be attributed to contributions to the plan by Arla of EUR 17 million during the year and actuarial gains of EUR 54 million, offset by a reduction in the fair value of plan assets of EUR 46 million.

The defined benefit plan in the UK is a defined benefit final salary scheme. The plan is closed to both new entrants and future accrual. The plan is a registered pension scheme and the assets are held in legally separate, trustee-administered funds. The trustees of the plan are required by law to act in

the best interests of the plan participants within the context of administering the plan in accordance with the purpose for which the trust was created, and is responsible for setting the investment, funding and governance policies. A representative of the group attends Trustee meetings to provide the group's view on investment strategy, but the ultimate power lies with the Trustees.

During the reporting period, the Trustees of the plan entered into a buy-in policy with Aviva Life & Pensions UK Limited that provides insurance for 25% of the pension liabilities. The policy pays income to the plan that is exactly equal to the benefits paid to the insured population. This has removed all investment, interest rate, inflation and longevity risks in respect of these members. The value of the annuity policy is determined using the disclosed assumptions used for valuing the liabilities and is equal to the accounting liabilities of the insured pensioner population.

Employer contributions are determined with the advice of independent qualified actuary on the basis of triennial valuation negotiations be-tween the plan and Arla and ultimately approved by HRM Pensions Regulator. The next triennial valuation will be undertaken as at 31 December 2023. The latest full actuarial valuation of the plan was carried out as at 31 December 2019. The valuations indicated that, on the agreed funding basis, the plan had a deficit of £22m. To meet this deficit, the group agreed to pay annual contributions of £13m until March 2021. The next valuation will be undertaken as at 31 December 2022.

The results of the 2019 actuarial valuation have been used and updated for IAS19 'Employee benefits' purposes by a qualified independent actuary. The plan exposes the group to inflation risk, interest rate risk and market investment risk, as well as longevity risk.

Defined contribution schemes are in place for other employees. Contributions are made both by Arla and the employee at a rate determined by Arla.

Table 4.7.a Pension liabilities recognised on the (FURm)

2021

Present value of funded liabilities Fair value of plan assets

Deficit of funded plans

Present value of unfunded liabilities

Net pension liabilities recognised on the balar

Specification of total liabilities:

Present value of funded liabilities
Present value of unfunded liabilities

Total liabilities

Presented as:

Pension assets
Pension liabilities

Net pension liabilities

2020

Present value of funded liabilities Fair value of plan assets

Deficit of funded plans

Present value of unfunded liabilities

Net pension liabilities recognised on the balar

Specification of total liabilities:

Present value of funded liabilities
Present value of unfunded liabilities

Total liabilities

Presented as:

Pension assets

Pension liabilities

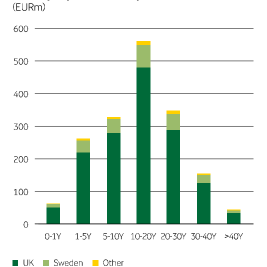
Net pension liabilities

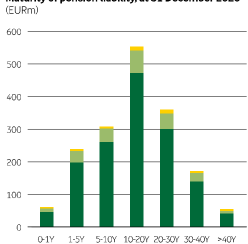
4.7 PENSION LIABILITIES

Table 4.7.b Development in pension liabilities (EURm)	2021	2020
Present value of liability at 1 January	1,745	1,708
Current service cost	5	4
Interest cost	23	30
Actuarial gains and losses from changes in financial assumptions (OCI)	-44	153
Actuarial gains and losses from changes in demographic assumptions (OCI)	-	-17
Benefits paid	-74	- 63
Exchange rate adjustment	102	- 70
Present value of pension liability at 31 December	1,757	1,745

Table 4.7.c Development in fair value of plan a (EURm) Fair value of plan assets at 1 January Interest income Return on plan assets, excluding amounts included on the net defined benefit liability Contributions to plans Benefits paid Exchange rate adjustments Fair value of plan assets at 31 December

Maturity of pension liability, at 31 December 2021 Maturity of pension liability, at 31 December 2020





Actual return on plan assets:

Calculated interest income
Return excluding calculated interest

Actual return

The Group expects to contribute EUR 13 million to the plan as:

Table 4.7.d Specification of plan assets

(EURm)

Liability hedge portfolio Annuity policies Debt vehicles Bonds Equity instruments Properties Infrastructure Other assets

Fair value of plan assets at 31 December

4.7 PENSION LIABILITIES



Plan asset investment

Plan assets generate returns that are used to satisfy the plans' liabilities. They are not necessarily intended to be realised in the short term. The Trustees invest in different categories of asset and with different allocations amongst those categories, according to the plan's investment principles.

Currently, the plans' investment strategy is to maintain a balance of growth assets (equities, property and infrastructure), income assets (comprising credit investments and corporate bonds) and matching assets (comprising a liability hedge portfolio and a buy-in annuity policy), with a weighting towards matching assets. There are no direct investments in the group.

Part of the investment objective is to minimise fluctuations in the plan's funding levels due to changes in the value of the liabilities. This is primarily achieved

using a Liability Driven Investment (LDI) portfolio, whose main goal is to align movements in the value of the assets with movements in the liabilities from changes in market conditions. The plan has hedging that covers the majority of interest rate movements and inflation movements, as measured on the Trustees' funding assumptions which use a discount rate derived from gilt yields.

LDI primarily involves the use of government bonds. Derivatives such as interest rate and inflation swaps are also used. There are no annuities or longevity swaps in the LDI portfolios. The value of the LDI assets is determined based on the latest market bid price for the underlying investments, which are traded daily on liquid markets.

Table 4.7.e Assumptions for the actuarial calc

Discount rate assumptions

Discount rate, Sweden Discount rate, UK

Inflation assumptions

Inflation (CPI), Sweden Inflation (CPI), UK

Mortality assumptions

Life expectancy at age 65 for a: Male in the UK Female in the UK Male in Sweden Female in Sweden

Table 4.7.f Sensitivity of pension liabilities to $\mbox{\it I}(\mbox{\it EURm})$

Impact on pension liabilities at 31 December

Discount rate +/- 10bps Expected salary increases +/- 10bps Life expectancy +/- 1 year Inflation +/- 10 bps

4.7 PENSION LIABILITIES

Table 4.7.g Recognised in the income statement (EURm)	2021	2020
Current service costs	5	4
Administration costs	-	-
Recognised as staff costs	5	4
Interest costs on pension liabilities	23	30
Interest income on plan assets	-21	- 28
Recognised as financial costs	2	2
Total amount recognised in the income statement	7	6

Table 4.7.h Recognised in other comprehensive income (EURm)	2021	2020
Remeasurements of defined benefit schemes Actuarial gains and losses on liabilities from changes in financial assumptions (OCI) Actuarial gains and losses on liabilities from changes in demographic assumptions (OCI)	44 -	-153 17
Return on plan assets, excluding amounts included in net interest on the net defined benefit liability Total amount recognised in other comprehensive income	-47 -3	141 5



Pension liabilities and similar non-current liabiliti
The group operates post-employment pension plar
arrangements with a significant number of current a
former employees. The post-employment pension a
greements take the form of defined benefit plans a
defined contribution plans.

Defined contribution plans

For defined contribution plans, the group pays fixed contributions to independent pension companies. The group has no obligation to make supplementar payments beyond those fixed payments, and the ris and reward of the value of the pension plan thereforests with plan members, and not the group. Amounts payable for contributions to defined contribution plans are expensed in the income statement as incurred.

Defined benefit plans

Defined benefit plans are characterised by the grou obligation to make specific payments from the date plan member is retired, depending on, for example, member's seniority and final salary. The group is sut to the risks and rewards associated with the uncertainthat the return generated by the assets are able to rithe pension liability, which are affected by assumptic concerning mortality and inflation.

The group's net liability is the amount presented on balance sheet as pension liability.



The defined benefit liability is assessed based on a number of assumptions, including discount rates, inflation rates, salary growth and mortality. A small

5.1 TAX



CURRENT AND DEFERRED TAX

Tax in the income statement

Tax costs increased to EUR 61 million compared to EUR 34 million last year, primarily due to an increase in deferred tax costs.

Current income tax

Cost related to current income taxes increased to EUR 44 million compared to EUR 35 million last year, mainly due to adjustments to current taxes of previous years, partially offset in deferred tax movements from previous years...

Deferred tax

Net deferred tax liabilities amounted to EUR 43 million, representing an increase of EUR 8 million compared to last year. Within the net movements, EUR 17 million impacted the income statement and EUR 9 million in offsetting movements impacted the balance sheet. The impact of changes in tax rates and laws is primarily a result of the UK corporate income tax rate change announced and enacted in 2021.

Net deferred tax liabilities consisted of gross deferred tax liabilities of EUR 64 million relating to temporary differences on intangible assets, pension liabilities and other items. These were offset by deferred tax assets of EUR 21 million relating to property, plant and equipment and tax losses carried forward.

Table 5.1.a Tax recognised in the income statement 2021 2020 (EURm) Current income tax Current income tax on result for the year relating to: Cooperative tax 10 9 Corporate income tax 28 26 Adjustment for current tax of previous years 6 Total current income tax costs 35 44 Deferred tax 10 Change in deferred tax for the year Adjustment for deferred tax of previous years -2 -4 Impact of changes in tax rates and laws 11 1 Total deferred tax costs/income 17 -1 Total tax costs in the income statement 61 34

Table 5.1.b Calculation of effective tax rate (EURm)

Profit before tax

Tax applying the statutory Danish corporate income Effect of tax rates in other jurisdictions
Effect of companies subject to cooperative taxation Tax-exempt income, less non-deductible expenses Impact of changes in tax rates and laws
Adjustment for tax cost of previous years
Other adjustments

Total

Table 5.1.c Deferred tax assets and liabilities (FURm)

Net deferred tax asset/(liability) at 1 January Deferred tax recognised in income statement Deferred tax recognised in other comprehensive inc Impact of change in tax rates Exchange rate adjustments

Net deferred tax asset/(liability) at 31 December 1

Deferred tax, by gross temporary difference Intangible assets Property, plant & equipment Provisions, pension liabilities and other assets

Provisions, pension liabilities and other assets Tax losses carried forward Other

Total deferred tax, by gross temporary differen

Recognised in the balance sheet as: Deferred tax assets Deferred tax liabilities Total

5.1 TAX

The group recognises deferred tax assets, including the value of tax losses carried forward, where management assesses that the tax assets may be utilised in the foreseeable future by offset against taxable income. The assessment is performed on an annual basis and is based on the budgets and business plans for future years.

The group has recognised deferred tax assets in respect of tax losses carried forward totalling EUR 7 million. Temporary differences on which deferred tax assets have not been recognised totalled EUR 32 million which is on a similar level as last year. Unrecognised deferred tax assets relate to tax losses carried forward.

5.2 PROVISIONS



Provisions amounted to EUR 42 million in 2021, compared to EUR 46 million last year. Provisions primarily relate to insurance provisions for insurance incidents that occurred but have not been settled.



Accounting policies

Tax in the income statement

Tax in the income statement comprises current tax and adjustments to deferred tax. Tax is recognised in the income statement, except to the extent that it relates to a business combination or items (income or costs) recognised directly in other comprehensive income.

Current tax

Current tax is assessed based on tax legislation for entities in the group subject to cooperative or corporate income taxation. Cooperative taxation is based on the capital of the cooperative, while corporate income tax is assessed based on the company's taxable income for the year. Current tax liabilities comprises the expected tax payable/receivable on the taxable income or loss for the year, any adjustment to the tax payable or receivable in respect of previous years, and for tax paid on account. Current tax liabilities are disclosed as part of Other current liabilities.

Deferred tax

Deferred tax is measured in accordance with the balance sheet liability method for all temporary differences between the tax base of assets and liabilities and their carrying amounts in the consolidated financial statements. However, deferred tax is not recognised on temporary differences on initial recognition of goodwill, or arising at the acquisition date of an asset or liability without affecting either the profit or loss for the year or taxable income, except for those arising from M&A activities.

Deferred tax is determined applying tax rates (and laws) that have been enacted or substantially enacted by the end of the reporting period and are expected to apply when the related deferred tax asset is realised or deferred

tax liability is settled. Changes in deferred tax assets and liabilities due to changes in the tax rate are recognised in the income statement except for items recognised in other comprehensive income.

Deferred tax assets, including the value of tax losses carried forward, are recognised under other non-current assets at the value at which they are expected to be used, either by elimination in the tax of future earnings or by offsetting against deferred tax payable in companies within the same legal tax entity or jurisdiction.

Deferred tax assets and liabilities are offset when there is a legally enforceable right to offset current tax assets and liabilities and when the deferred tax balances relate to the same taxation authority. Current tax assets and tax liabilities are offset where the entity has a legally enforceable right to offset and intends either to settle on a net basis, or to realise the asset and settle the liability simultaneously.



Uncertainties and estimates

Deferred tax

Deferred tax reflects assessments of actual future tax due on items in the financial statements, considering timing and probability. These estimates also reflect expectations about future taxable profits. Actual future taxes may deviate from these estimates due to changes to expectations relating to future taxable income, future statutory changes in income taxable income, future statutory changes in income to the group's tax returns. Recognition of a deferred tax asset also depends on an assessment of the future use of the asset.

Table 5.2 Provisions (EURm)	Insurance provisions	
2021		
Provisions at 1 January	20	
New provisions during the year	1	
Used during the year	-7	
Total provisions 31 December	14	
Non-current provisions	4	
Current provisions	10	
Total provisions 31 December	14	

5.3 FEES TO AUDITORS BY THE BOARD OF REP



The fees to auditors are attributable to EY.

Table 5.3 Fees to auditors appointed by the Bo (EURm)

Statutory audit Other assurance engagements Tax assistance Other services

Total fees to auditors

5.4 MANAGEMENT REMUNERATION AND TRANSACTIONS WITH RELATED PARTIES



REMUNERATION PAID TO MANAGEMENT

The remuneration to the 18 registered members of the Board of Directors (BoD) is assessed and adjusted on a bi-annual basis and approved by the Board of Representatives. The BoD's remuneration was latest adjusted in 2019. Principles applied to the remuneration of the BoD are described on page 47. Members of the Board are paid for milk supplies to Arla Foods amba, in accordance with the terms for the other owners. Similarly, individual capital instruments are issued to the BoD on the same terms as to other owners.

The Executive Board consists of chief executive officer Peder Tuborgh and chief commercial officer, Europe, Peter Giørtz-Carlsen. Principles applied for the remuneration of the Executive Board are described on page 47.

Table 5.4.b Transactions with the Board of Dire (EURm)

Purchase of raw milk

Supplementary payment regarding previous years

Total

Unsettled milk deliveries in trade and other payable Individual capital instruments

Total

Refer to note 3.3 for information on transactions with

Table 5.4.a Management remuneration (EURm)	2021	2020
Board of Directors		
Wages, salaries and remuneration	1.3	1.3
Total	1.3	1.3
Executive Board		
Fixed compensation	2.4	2.4
Pension	0.3	0.3
Short-term variable incentives	0.8	1.4
Long-term variable incentives	2.9	4.7
Total	6.4	8.8

The above table includes accrued amounts related to the respective reporting period. The amount was based on reported key figures together with estimates on performance compared to peers and consequently the final future payout may differ.

5.5 CONTRACTUAL COM CONTINGENT ASSETS A



CONTRACTUAL OBLIGATIONS

Arla's contractual obligations and commitments amounted to EUR 370 million compared to EUR 36 million last year. The development was composed beincreased surety and guarantee obligations and less commitments in property, plant and equipment purchase agreements.

The contractual obligations and commitments consi of surety and guarantee obligations, IT licenses, short term and low value lease contracts and commitment property, plant and equipment purchase agreements

5.6 SUBSEQUENT EVEN THE BALANCE SHEET D

No subsequent events with a material impact on the

5.7 GENERAL ACCOUNTING POLICIES

Basis for preparation

The consolidated financial statements included in this annual report are prepared in accordance with International Financial Reporting Standards (IFRS), as adopted by the EU, and additional disclosure requirements in the Danish Financial Statement Act for class C large companies. Arla is not an EU public interest entity as the group has no debt instruments traded on a regulated EU market place. The consolidated financial statements were authorised for issue by the company's Board of Directors on 9 February 2022 and presented for approval by the Board of Representatives on 23 February 2022.

The functional currency of the parent company is DKK. The presentation currency of the parent company and of the group is EUR.

These financial statements are prepared in million EUR with roundings.

Consolidated financial statements

The consolidated financial statements are prepared as a compilation of the parent company's and the individual subsidiaries' financial statements, in line with the group's accounting policies. Revenue, costs, assets and liabilities, along with items included in equity of subsidiaries are aggregated and presented on a line-by-line basis. Intra-group shareholdings, balances and transactions, as well as unrealised income and expenses arising from intra-group transactions are eliminated.

The consolidated financial statements comprise Arla Foods amba (parent company) and the subsidiaries in which the parent company directly or indirectly holds more than 50 per cent of the voting rights, or otherwise maintains control to obtain benefits from its activities. Entities in which the group exercises joint control through a contractual arrangement are considered to be joint ventures. Entities in which the group exercises a significant but not a controlling influence, are considered as associates. A significant influence is typically obtained by holding or having at the group's disposal, directly or indirectly, more than 20 per cent, but less than 50 per cent, of the voting rights in an entity.

Unrealised gains arising from transactions with joint ventures and associates, i.e. profits from sales to joint ventures or associates and whereby the customer pays with funds partly owned by the group, are eliminated against the carrying amount of the investment in proportion to the group's interest in the company. Unrealised losses are eliminated in the same manner, but only to the extent that there is no evidence of impairment.

The consolidated financial statements are prepared on a historical cost basis, except for certain items with alternative measurement bases, which are identified in these accounting policies. Some reclassifications have been carried out compared to previously. These, however, have no impact on the net profit or the equity.

Translation of transactions and monetary items in foreign currencies

For each reporting entity in the group, a functional currency is determined, being the currency used in primary economic environment where the entity operates. Where a reporting entity transacts in a for currency, it will record the transaction in its function currency using the transaction date rate. Monetary assets and liabilities denominated in foreign currency are translated into the functional currency using the exchange rate applicable at the reporting date. Exchange differences are recognised in the income statement under financial items. Non-monetary iter for example property, plant and equipment which a measured based on historical cost in a foreign curre are translated into the functional currency upon init recognition.

Translation of foreign operations

The assets and liabilities of consolidated entities, including the share of net assets and goodwill of joi ventures and associates with a functional currency other than EUR, are translated into EUR using the year-end exchange rate. The revenue, costs and shar of the results for the year are translated into EUR us the average monthly exchange rate if this does not differ materially from the transaction date rate. Fore currency differences are recognised in other comprhensive income and accumulated in the translation

5.8 GROUP CHART

	Country	Currency	Group Equity interest	
A to Front and a	•	•		Ada E a da amba
Arla Foods amba	Denmark Denmark	DKK DKK	% 100	Arla Foods amba AF A/S
Arla Foods Ingredients Group P/S	Denmark Denmark			
Arla Foods Ingredients Energy A/S		DKK IPY	100 100	Arla Foods Finance A/S
Arla Foods Ingredients Japan KK	Japan USA	2		Kingdom Food Products ApS
Arla Foods Ingredients Inc.		USD	100	Ejendomsanpartsselskabet St. Ravnsb
Arla Foods Ingredients Korea, Co. Ltd.	Korea	KRW	100	Arla Insurance Company (Guernsey) Limir
Arla Foods Ingredients Trading (Beijing) Co. Ltd.	China	CNY	100	Arla Foods Energy A/S
Arla Foods Ingredients S.A.	Argentina	USD	100	Arla Foods Trading A/S
Arla Foods Ingredients Comércio de Produtos Alimentícios Ltda.	Brazil	BRL	100	Arla DP Holding A/S
		SGD	100	Arla Foods Investment A/S
Arla Foods Ingredients Singapore Pte. Ltd.	Singapore		100	Arla Senegal SA.
Arla Foods Ingredients S.A. de C.V.	Mexico	MZN		Tholstrup Cheese A/S
Arla Foods Holding A/S	Denmark	DKK	100	Arla Foods Belgien AG
Arla Foods W.L.L.	Bahrain	BHD	100	Arla Foods Ingredients (Deutschland) GmbH
Arla Oy	Finland	EUR	100	Arla CoAr Holding GmbH
Massby Facility & Services Ltd. Oy	Finland	EUR	60	ArNoCo GmbH & Co. KG *
Osuuskunta MS tuottajapalvelu **	Finland	EUR	37	Arla Biolac Holding GmbH
Arla Foods Distribution A/S	Denmark	DKK	100	Arla Foods Kuwait Company WLL
Cocio Chokolademælk A/S	Denmark	DKK	50	Arla Kallassi Foods Lebanon S.A.L.
Arla Foods International A/S	Denmark	DKK	100	Arla Foods Qatar WLL
Arla Foods UK Holding Limited	UK	GBP	100	AFIQ WLL
Arla Foods UK Farmers Joint Venture Co. Ltd.	UK	GBP	100	Arla Foods Trading and Procurement Ltd.
Arla Foods UK plc	UK	GBP	100	Aishichenxi Dairy Products Import & Expo
Arla Foods GP Limited	UK	GBP	100	Wuhan ASCX Dairy Co. Ltd.
Arla Foods Finance Limited	UK	GBP	33	Arla Foods Sdn. Bhd.
Arla Foods Limited	UK	GBP	100	Arla Foods Corporation
Arla Foods Hatfield Limited	UK	GBP	100	Arla Foods Limited
Arla Foods Limited Partnership	UK	GBP	100	Arla Global Dairy Products Ltd.
Yeo Valley Dairies Limited	UK	GBP	100	Arla Global Development Company Ltd.
Arla Foods Cheese Company Limited	UK	GBP	100	TG Arla Dairy Products LFTZ Enterprise
Arla Foods Ingredients UK Limited	UK	GBP	100	TG Arla Dairy Products Ltd.
MV Ingredients Limited *	UK	GBP	50	Arla For General Trading Ltd.
Arla Foods UK Property Co. Limited	UK	GBP	100	
Arla Foods B.V.	Netherlands	EUR	100	
Arla Foods Comércio, Importacão e Exportacão				
de Productos Alimenticios Ltda.	Brazil	BRL	100	
Arla Foods Ltd.	Kingdom of Saudi Arabia	SAR	75	

5.8 GROUP CHART

			Group Equity	
	Country	Currency	interest	
Arla Foods amba	Denmark	DKK	%	Arla Foods amba
Arla Foods AB	Sweden	SEK	100	Arla Foods Logistics GmbH
Svenska Bönders Klassiska Ostar AB	Sweden	SEK	100	Hansa Verwaltungs und Vertriebs GmbH (In liqu
Arla Gefleortens AB	Sweden	SEK	100	Arla Foods Mayer Australia Pty, Ltd.
Årets Kock Aktiebolag	Sweden	SEK	67	Arla Foods Mexico S.A. de C.V.
Arla Foods Russia Holding AB	Sweden	SEK	100	Arla Foods S.A.
Arla Foods LLC	Russia	RUB	80	Arla Foods France S.a.r.l
Arla Foods Inc.	USA	USD	100	Arla Foods S.R.L.
Arla Foods Production LLC	USA	USD	100	Arla Foods SA
Arla Foods Transport LLC	USA	USD	100	Arla Global Shared Services Sp. Z.o.o.
Arla Foods Deutschland GmbH	Germany	EUR	100	Arla National Food Products LLC
Arla Foods Verwaltungs GmbH	Germany	EUR	100	Arla National Food Products Company LLC
Arla Foods Agrar Service GmbH	Germany	EUR	100	Cocio Chokolademælk A/S
Arla Foods LLC	Russia	RUB	20	Marygold Trading K/S°
Team-Pack Vertriebs-Gesellschaft für Verpackungen mbH	Germany	EUR	100	Mejeriforeningen
Dofo Cheese Eksport K/S°	Denmark	DKK	100	PT. Arla Indofood Makmur Dairy Import
Dofo Inc.	USA	USD	100	PT. Arla Indofood Sukses Dairy Manufacturin
Aktieselskabet J. Hansen	Denmark	DKK	100	COFCO Dairy Holdings Limited **
J.P. Hansen USA Incorporated	USA	USD	100	Svensk Mjölk Ekonomisk förening
AFI Partner ApS	Denmark	DKK	100	Lantbrukarnas Riksförbund upa **
Andelssmør A.m.b.a.	Denmark	DKK	98	Jörd International A/S
Arla Foods AS	Norway	NOK	100	Ejendomsselskabet Gjellerupvej 105 P/S
Arla Foods Bangladesh Ltd.	Bangladesh	BDT	51	Svenska Osteklassiker AB
Arla Foods Dairy Products Technical Service (Beijing) Co. Ltd.	China	CNY	100	Komplementarselskabet Gjellerupvej 105 ApS
Arla Foods FZE	UAE	AED	100	PT Arla Foods Indonesia
Arla Foods Hellas S.A.	Greece	EUR	100	Arla Foods Arinco A/S
Arla Foods Inc.	Canada	CAD	100	

° Accordir The group also

Financial statements of the parent company Under section 149 of the Danish Financial Statements Act annual report. In order to make this report more managea without the financial statements of the parent company, A of the full annual report and available on www. arlafoods.co out in the equity section of the consolidated financial state Directors and the Executive Board as well as the independe

CONTENT

PARENT COMP

MANAGEMENT REVIEW

PRIMARY STATEMENTS

- 118 Incomestatement
- 118 Comprehensive income
- 118 Profit appropriation
- 119 Balance sheet
- 120 Equity
- 121 Cash flow

NOTES

Revenue and operational costs

- 122 1.1 Revenue
- 122 1.2 Operational costs
- 123 1.3 Other operating income and costs

Net working capital

123 2.1 Net working capital

Capital employed

- 124 3.1 Intangible assets and goodwill
- 124 3.2 Property, plant and equipment and right of use assets
- 125 3.3 Investments and subordinated loans

Funding

- 126 4.1 Financial items
- 126 4.2 Net interest-bearing debt
- 127 4.3 Financial risks
- 129 4.4 Derivatives
- 130 4.5 Financial instruments
- 131 4.6 Transfer of financial assets

Other areas

- 131 5.1 Tax
- 131 5.2 Fees to auditors appointed by the board of representatives
- 131 5.3 Management remuneration and transactions
- 131 5.4 Contractual commitments and contingent liabilities
- 132 5.5 Events after the balance sheet date
- 132 5.6 General accounting policies and significant accounting estimates and judgements
- 132 5.7 Group chart

The financial statements for the parent company sh the financial position, the result and the cash flow o Arla Foods amba on a stand-alone basis for the finar year 1 January to 31 December 2021.

Principal activities

Arla Foods amba conducts dairy activities in Denma and purchases milk from the companys' farmer owr in seven member countries. Milk collected outside of Denmark is resold to foreign subsidiaries in the grounds.

This structure ensures that all owners receive milk payments in compliance with common guidelines a exercise influence according to the owner democra including elections of the Board of Representatives the Board of Directors, in accordance with the Articl of Association.

Arla Foods amba operates as the head office for the group, in addition to conducting its primary dairy activities

INCOME STATEMENT

(EURm)	Note	2021	2020
Revenue	1.1	8,164	7,652
Production costs	1.2	- 7,320	-6,800
Gross profit		844	852
Sales and distribution costs	1.2	-473	-430
Administration costs	1.2	-267	-296
Other operating income	1.3	51	70
Other operating costs	1.3	-99	- 68
Earnings before interest and tax (EBIT)		56	128
Impairments and reversal of impairments in subsidiaries	3.3	-4	9
Financial income	4.1	176	92
Financial costs	4.1	-24	- 33
Profit before tax		204	196
Tax	5.1	-10	-1 0
Profit for the year		194	186

COMPREHENS

(EURm)
Profit for the year
Other comprehensive income
Items that may be reclassified subsequently
Value adjustment of hedging instruments
Adjustments related to foreign currency translation
Other comprehensive income, net of tax
Total comprehensive income

PROFIT APPR

(EURm)

Appropriated profit

Profit for the year
Profit appropriation:
Supplementary payment for milk
Interest on contributed individual capital
Total supplementary payment
Transferred to equity:
Capital account
Reserve for special purposes
Contributed capital
Reserve for development costs
Total transferred to equity

BALANCE SHEET

(EURm)	Note	2021	2020	(EURm)
Assets				Equity and li
Non-current assets				Equity
Intangible assets and goodwill	3.1	238	251	Common cap
Property, plant, equipment and right of use assets	3.2	958	925	Individual cap
Investments in subsidiaries	3.3	1,310	1,297	Other equity a
Investments in associates	3.3	247	247	Proposed sup
Subordinated loans to subsidiaries	3.3	395	391	Total equity
Amounts owed by subsidaries		175	201	
Other non-current assets		12	11	Liabilities
Total non-current assets		3,335	3,323	Non-current
				Loans
Current assets				Total non-cu
Inventory	2.1	301	286	
Trade receivables	2.1	247	149	Current liab
Amounts owed by subsidiaries		825	640	Loans
Amounts owed by associates		12	13	Trade and oth
Derivatives		25	23	Amounts owe
Other receivables		81	245	Derivatives
Securities	4.2	166	174	Other current
Cash and cash equivalents	4.2	1	1	Total curren
Total current assets		1,658	1,531	
				Total liabilit
Total assets		4,993	4,854	

(EURm)
Equity and liabilities
Equity
Common capital
Individual capital
Other equity accounts
Proposed supplementary payments to owners
Total equity
Liabilities
Non-current liabilities
Loans
Total non-current liabilities
Current liabilities
Loans
Trade and other payables
Amounts owed to subsidiaries
Derivatives
Other current liabilities
Total current liabilities
Total liabilities
Total equity and liabilities

EQUITY

	Com	Common capital		Individual capital			
(EURm)	Capital account	Reserve for special purposes	Contributed individual capital	Delivery-based owner certificates	Injected individual capital	Proposed supplementary	
Equity at 1 January 2021	205	1,090	302	65	146	22	
	7.0	0.7					
Profit for the year	-79	83	42	=	-	20	
Other comprehensive income		-	-	-			
Total comprehensive income	-79	83	42	-	-	20	
Transaction with owners	1	-	-11	-4	-4	2.	
Supplementary payment related to 2020	- -	-	-	-	-	-27	
Foreign exchange adjustments	3	-	1	-	5		
Total transactions with owners	4 4 7 7 9	4 4 7 7	-10	-4	1 1	-27	
Equity at 31 December 2021	130	1,173	334	61	147	20	
Equity at 1 January 2020	410	1,009	271	68	159	17	
Profit for the year	-181	81	41	_	<u>-</u>	2;	
Other comprehensive income	-	-	_	_	-		
Total comprehensive income	-181	81	41	-	-	2:	
Intra-group business combinations*	- 28	_	-	=	_		
Total intra-group business combinations	-28	-	-				
Transaction with owners	-	=	-11	-4	-7		
Supplementary payment related to 2019	-	-	_	-	-	-17	
Foreign exchange adjustments	4	-	1	1	- 6		
Total transactions with owners	4	-	-10	-3	-13	-17	
Equity at 31 December 2020	205	1,090	302	65	146	2:	

Refer to comments to the equity statement in the group consolidated financial statements for an explanation of the characteristics of each equity account, except "Res* In 2020 Arla foods amba acquired all activities in Tholstrup Cheese A/S. Differences between the agreed consideration and the carrying amount of the acquired entity."

CASH FLOW

(EURm)	Note	2021	2020	(EURm)
EBITDA		364	377	Investment in intangible asset
Reversal of share of result in jount ventures and associates		-	-1	Sale of property, plant and eq
Reversal of other operating items without cash impact		4	-24	Operating investing activities
Change in net working capital	2.1	-86	- 57	
Change in other receivables and other current liabilities		119	-146	Sale of financial assets
Dividends received from subsidiaries	4.1	122	71	Aquisition of enterprises
Interest paid, net		1	- 2	Investment in subsidiaries
Taxes paid		- 9	-10	Subordinated lending
Cash flow from operating activities		393	137	Financial investing activities

(EURm)
Investment in intangible assets
Investment in property, plant and equipment
Sale of property, plant and equipment
Operating investing activities
Sale of financial assets
Aquisition of enterprises
Investment in subsidiaries
Subordinated lending

Cash flow from investing activities

Supplementary payment regarding the previous fin Paid in and out from equity regarding individual cap Change in loans

Repayment of lease debt

Cash flow from financing activities

Net cash flow

Cash and cash equivalents at 1 January

Cash and cash equivalents at 1 December

Free operating cash flow Cash flow from operating activites Operating investing activities

Free operating cash flow

Free cash flow Cash flow from operating activites Cash flow from investing activities

Free cash flow

Revenue and costs

1.1 REVENUE

(EURm)	Internal sales of goods	External sales of goods	Total revenue
2021			
Raw milk	3.096	99	3,195
Milk, yoghurt, powder and cooking	581	940	1,521
Cheese	870	767	1,637
Butter, spreads and margarine	852	275	1,127
Other	133	551	684
Total	5,532	2,632	8,164
2020			
Raw milk	2,784	61	2,845
Milk, yoghurt, powder and cooking	586	807	1,393
Cheese	925	693	1,618
Butter, spreads and margarine	889	247	1,136
Other	108	552	660
Total	5,292	2,360	7,652

Revenue and cost

1.2 COSTS

(EURm)

Research and development costs are included in sa amounts to EUR 52 million, compared to EUR 39 m

Operational costs split by functions

Production costs Sales and distribution costs

Administration costs

<u>Total</u>

Specification:

Weighed-in raw milk

Other production materials*

Staff costs

Transportation costs

Marketing costs

Depreciation, amortisation and impairment

Other costs**

Staff costs

Wages, salaries and remuneration

Pensions

Other social security costs

Total staff costs

Staff costs relate to:

Production costs

Sales and distribution costs

Administration costs

Total staff costs

Average number of full-time employees

^{*}Other production materials includes packaging, additives and changes in inventory **Other costs mainly includes maintenance, utilities and I'

Revenue and cost

1.2 COSTS

Depreciation, amortisation and impairment (EURm)	2021	2020
Intangible assets, amortisation and impairments	62	58
Property, plant and equipment including right of use assets, depreciation and impairments	125	121
Total depreciation, amortisation and impairment	187	179
Depreciation, amortisation and impairment losses relate to:		
Production costs	108	110
Sales and distribution costs	20	33
Administration costs	59	36
Total depreciation, amortisation and impairment	187	179

Revenue and operational cost

1.3 OTHER OPERATING INCOME AND COSTS

(EURm)	2021	2020
	_	
Income of hedging instruments transferred from equity	7	29
Other items	44	41
Total other operating income	51	70
Costs of hedging instruments transferred from equity	38	12
Other items	61	56
Total other operating costs	99	68

Net working capital

2.1 NET WORKING CAPI

Net working capital (EURm)
Inventory
Trade receivables
Amounts owed by subsidiaries
Amounts owed by associated
Trade and other payables
Amounts owed to subsidiaries
Total net working capital

Amounts owed by subsidiaries and amounts owed which is included in note 4.2

Inventory

(EURm)

Inventory before write-downs Write-downs

Total inventory

Raw materials and consumables

Work in progress
Finished goods and goods for resale

Total inventory

Trade receivables

(EURm)

Trade receivables before provision for expected loss Provision for expected losses

Total trade receivables

Capital employed

3.1 INTANGIBLE ASSETS AND GOODWILL

(EURm)			IT and other	
		Licenses	devel-	
	0 1 11	and trade-	opment	-
	Goodwill	marks	projects	Total
2021				
Cost at 1 January	73	28	441	542
Exchange rate adjustments	6	-	1	7
Additions	-	-	42	42
Disposals	-	-	- 2	- 2
Cost at 31 December	79	28	482	589
Amortisation and impairment at 1 January	-	-11	- 280	- 291
Exchange rate adjustments	=	-	-	-
Amortisation and impairment for the year	-	- 2	-60	- 62
Amortisation on disposals	-	-	2	2
Amortisation and impairment at 31 December	-	-13	-338	-351
Carrying amount at 31 December	79	15	144	238
2020				
Cost at 1 January	80	28	392	500
Exchange rate adjustments	- 7	-	3	-4
Additions	-	-	47	47
Disposals	-	-	-1	-1
Cost at 31 December	73	28	441	542
Amortisation and impairment at 1 January	-	-9	-224	-233
Exchange rate adjustments	-	-	-1	-1
Amortisation and impairment for the year	-	- 2	- 56	- 58
Amortisation on disposals	-	-	1	1
Amortisation and impairment at 31 December	-	-11	-280	-291
Carrying amount at 31 December	73	17	161	251

Capital employed

3.2 PROPERTY, PLANT AND RIGHT OF USE ASS

Property, plant and equipment

(EURm)

2021

Cost at 1 January

Exchange rate adjustments

Additions

Transferred from assets under construction

Disposals

Reclassifiation

Cost at 31 December

Depreciation and impairment at 1 January

Exchange rate adjustments

Depreciation and impairments for the year

Depreciation on disposals

Depreciation and impairment at 31 December

Carrying amount at 31 December

Right of use assets included in the carrying amount

2020

Cost at 1 January

Exchange rate adjustments

Additions

Transferred from assets under construction

Disposals

Reclassifiation

Cost at 31 December

Depreciation and impairment at 1 January

Exchange rate adjustments

Depreciation and impairments for the year

Depreciation on disposals

Depreciation and impairment at 31 December Carrying amount at 31 December

Right of use assets included in the carrying amount

Capital employed

3.2 PROPERTY, PLANT AND EQUIPMENT AND RIGHT OF USE ASSETS

Right of use assets (EURm)	Land and building	Plant and machinery	Fixture and fitting, tools and equipment	Total
2021				
Carrying amount at 1 January	34	2	18	54
Additions	12	1	10	23
Disposals	-2	-1	-5	-8
Depreciation and impairments for the year	- 7	- 2	- 9	- 18
Depreciation on disposals	2	1	4	7
Carrying amount at 31 December	39	1	18	58
2020				
Carrying amount at 1 January	40	3	18	61
Additions	3	1	9	13
Disposals	-4	- 2	-4	-10
Depreciation and impairments for the year	- 7	-1	- 8	- 16
Depreciation on disposals	2	1	3	6
Carrying amount at 31 December	34	2	18	54

Total cash outflow from right of use assets amounted to EUR 28 million. This comprised, lease debt payments of EUR 16 million, non-capitalised short-term and low value lease costs of EUR 10 million and interest expenses on lease liabilities of EUR 2 million.

Capital employed

3.3 INVESTMENTS AND

(EURm)

2021
Cost at 1 January
Additions
Disposals
Cost at 31 December
Adjustments at 1 January
Exchange rate adjustments
Impairments and reversal of impairment in investm
Adjustments at 31 December
Carrying amount at 31 December
2020
Cost at 1 January
Additions
Disposals
Cost at 31 December

Adjustments at 1 January
Exchange rate adjustments

Impairments and reversal of impairment in investme

Adjustments at 31 December Carrying amount at 31 December

The parent company has incurred impairments of E EUR 11 million. The net impairment on investments

Transactions with subsidiaries

(EURm)

Sale of goods Purchase of goods and services Royalty from subsidiaries Interest from subsidiaries Interest to subsidiaries Dividends from subsidiaries

Transactions with associates

Refer to note 3.3 in the group consolidated financia

4.1 FINANCIAL ITEMS

Financial risks are managed by Group Treasury. Refer to Note 4 in the group consolidated financial statements for a description of the objectives, policies and processes for measuring and managing the exposure to financial risks. Specifications relevant to the parent company can be found below.

(EURm)	2021	2020
Interest, securities	1	1
Dividends from subsidiaries	122	71
Gain from divestment of associates	-	-
Interest from subsidiaries	16	18
Foreign exchange gains	14	-
Fair value adjustment	23	2
Total financial income	176	92
Interest costs on financial instruments and lease liabilities measured at amortised cost	-16	- 20
Foreign exchange losses	-9	-9
Interest to subsidiaries	-1	-1
Interest transferred to property, plant and equipment	3	3
Fair value adjustments	-1	-6
Total financial costs	-24	-33
Net financial income	152	59

Funding

4.2 NET INTEREST-BEA

Net interest-bearing debt

(EURm)

Securities

Cash

Subordinated loans to subsidiaries and other interest Long-term borrowings Short-term borrowings

Net interest-bearing debt

Borrowings

(EURm)

Bond Issue Mortgage credit institutions

Bank borrowings Lease liabilities

Total long-term borrowings

Current borrowing from subsidiaries
Bank borrowings
Lease liabilities
Other current borrowings

Total short-term borrowings

Total interest-bearing borrowings

Amounts owed to subsidiaries are EUR 1,050 million versus EUR 936 million last year, were interest-bearing borrowings.

4.2 NET INTEREST-BEARING DEBT

Table 4.2 Cash flow, net interest-bearing debt

(EURm)

		Cash flow		Non-cash	changes		
	1 January	Included in financing activities	Acqui- sitions	Reclasses	Foreign exchange move- ments	Fair value changes	31 December
2021					_		
Long-term borrowings	623	137	=	-20	7	21	768
Short-term borrowings	1,198	-136	-	20	-	-	1,083
Total interest-bearing debt	1,821	1	-	-	7	21	1,851
Subordinated loans	- 391	10	_	-	-14	_	-395
Amounts owed by subsidiaries	- 201	27	-	-	-1	_	- 175
Securities	- 174	9	-	-	-	-1	- 166
Cash	-1	-	-	-	-	-	-1
Net interest-bearing debt	1,054	47	-	-	-8	20	1,114
2020							
Long-term borrowings	646	8	-	- 22	-8	-1	623
Short-term borrowings	911	271	-	10	6	-	1,198
Total interest-bearing debt	1,557	279	-	-12	-2	-1	1,821
Subordinated loans	-401	_	_	_	10	_	-391
Amounts owed by subsidiaries	- 213	-	-	12	-	-	- 201
Securities	-182	8	=	=	-1	1	-174
Cash	-	<u>-</u>		-	-1		-1
Net interest-bearing debt	761	287	-	-	6	-	1,054

Funding

4.2 NET INTEREST-BEA

Net interest-bearing debt, maturity (EURm)

2021 2022 Total 20 DKK 722 416 EUR 210 4 1 GBP -194 -194 SEK 263 117 Other 113 1,114 346 <u>Total</u>

2020	Total	2021	20
DKK	907	591	
EUR	-1	-1	
GBP	30	- 176	
SEK	8	8	
Other	110	9	
Total	1,054	431	

Funding

4.3 FINANCIAL RISKS

Liquidity reserves

(EURm)

Unutilised committed loan facilities Other unutilised loan facilities

<u>Total</u>

4.3 FINANCIAL RISKS

Gross financial liabilities (EURm)

(EURIII)						
					Non-disc	counted contra
31 December 2021	Carrying amount	Total	2022	2023	2024	2025
Borrowings from subsidiaries	1,050	1,050	1,050	-	-	-
Mortgage credit institutions	276	276	11	11	11	60
Credit institutions	512	512	199	101	210	1
Lease liabilities	59	59	15	12	8	5
Interest expense - interest-bearing debt	-	25	4	2	2	2
Trade and other payables	668	668	668	_	-	-
Derivative instruments	38	38	34	3	1	
Total	2,603	2,628	1,981	129	232	68
	Carrying				Non-disc	counted contra
	amount	Total	2021	2022	2023	2024

					Non-disc	ounted contrac
31 December 2020	Carrying amount	Total	2021	2022	2023	2024
Borrowings from subsidiaries	1,014	1,014	1,014	_	-	-
Mortgage credit institutions	285	287	8	11	11	11
Credit institutions	477	477	172	1	101	201
Lease liabilities	53	53	12	9	8	5
Interest expense - interest-bearing debt	-	27	2	2	2	2
Trade and other payables	604	604	604	-	-	-
Derivative instruments	23	23	10	5	4	3
Total	2,456	2,485	1,822	28	126	222

4.3 FINANCIAL RISKS

Currency risk

(EURm)

Currency risk 31 December 2021	EUR/DKK USI	D/DKK*	GBP/DKK	SEK/DKK	SAR/DKK
Applied sensitivity	1%	5%	5%	5%	5%
Impact on profit or loss	-1	2	1	1	-
Impact on OCI	3	-1 3	- 21	- 2	- 9
Currency risk 31 December 2020	EUR/DKK USI	D/DKK*	GBP/DKK	SEK/DKK	SAR/DKK
Applied sensitivity	1%	5%	5%	5%	5%
Applied sensitivity Impact on profit or loss	1% -1	5% 1	5% -	5% -2	5% -

^{*} Incl. AED

Funding

4.4 DERIVATIVES

Arla uses forward currency contracts to hedge curre

ſE	Ξl	IΓ	٦,	~	٠
(E	_(ᇧ	71	П	ı,

Hedging of future cash flows	-22
Interest rate contracts	- 5
Currency contracts	-17
2021	value
	Carrying value

Hedging of future cash flows	-6
Interest rate contracts	- 17
Currency contracts	11
2020	
	Carrying value

4.5 FINANCIAL INSTRUMENTS

Categories of financial instruments (EURm)	2021	2020
Derivatives	19	8
Shares	4	3
Financial assets measured at fair value through income statement	23	11
·		
Securities	166	174
Financial assets measured at fair value through other comprehensive income	166	174
Derivative assets used as hedging instruments	6	15
Subordinated loans to subsidiaries	395	391
Trade receivables	247	149
Other receivable	81	244
Amounts owed by subsidiaries	1,000	841
Amounts owed by associates	12	13
Cash	1	1
Financial assets measured at amortised cost	1,736	1,639
Derivatives	10	2
Financial liabilities measured at fair value through the income statement	10	2 2
Derivative liabilities used as hedging instruments	28	21
perivative daplicaes ased as neaging mod americs	20	
External long-term borrowings*	768	623
External short-term borrowings*	42	262
Trade payables and other payables	668	604
Amounts owed to subsidiaries	1,050	1,014
Financial liabilities measured at amortised cost	2,528	2,503

The fair value of financial assets and financial liabilities measured at amortised cost is approximately equal to the carrying amount.

Fair value hierarchy – carrying amount (EURm)
2021
Financial assets
Bonds
Shares
Derivatives
Total financial assets
Financial liabilities
Derivatives
Total financial liabilities
2020
Financial assets
Bonds
Shares
Derivatives
Total financial assets
Financial liabilities
Derivatives
Total financial liabilities

^{*}Including lease liabilities

4.6 TRANSFER OF FINANCIAL ASSETS

(EURm)	Carrying	Notional	Fair
	value	value	value
31 December 2021			
Mortgage bonds	166	162	166
Repurchase liability	159	158	159
Net position	7	4	7
31 December 2020			
Mortgage bonds	174	170	174
Repurchase liability	170	166	170
Net position	4	4	4

Other areas

5.1 TAX

Tax in the income statement (EURm)	2021	2020
Tax on taxable equity (cooperative tax)	9	9
Adjustments regarding previous years, actual tax	1	1
Total tax in the income statement	10	10
Calculation of effective tax rate		
Statutory corporate income tax rate in Denmark	22.0%	22.0%
Adjustment for cooperative tax	-17.5	-17.5%
Adjustment regarding previous years	0.4%	0.4%
Effective tax rate	4.9%	4.9%

Other areas

5.2 FEES TO AUDITORS THE BOARD OF REPRES

Total fees to auditors	
Other services	
Tax assistance	
Other assurance engagements	
Statutory audit	
(EURm)	

Other areas

5.3 MANAGEMENT REMUTRANSACTIONS WITH F

Management remuneration: Refer to note 5.4 in the Transactions with related parties and associates: Re

Other areas

5.4 CONTRACTUAL COM AND CONTINGENT LIAE

(EURm)

Guarantee commitments

Operating rent and lease commitments

Commitments in relation to agreements on the property, plant and equipment

The group provided security in property for mortgage of EUR 286 million, compared to EUR 287 million la

Arla Foods amba is party to a small number of lawsu of these lawsuits will not significantly impact the cofinancial statements.

5.5 EVENTS AFTER THE BALANCE SHEET DATE

Refer to note 5.6 in the group consolidated financial statements.

Other areas

5.6 GENERAL ACCOUNTING POLICIES AND SIGNIFICANT ACCOUNTING ESTIMATES AND JUDGEMENTS

The financial statements of Arla Foods amba have been prepared in accordance with the International Financial Reporting Standards (IFRS) as adopted by the EU and additional requirements in the Danish Financial Statements Act (large class C). The financial statements are presented in EUR in alignment with the group's presentation currency. Arla Foods amba's functional currency is DKK. With the exception of the accounting policies described below, the accounting policies for Arla Foods amba are identical to the group's consolidated financial statements.

Dividends from subsidiaries and associates

Dividends from subsidiaries and associates are recognised in the income statement as a financial item when declared.

Investments in subsidiaries and associates

Investments in subsidiaries and associates are measured at cost. An impairment test is performed if indications of impairment arise, for example loss-making, declines in market values, among others. If the carrying amount exceeds the recoverable amount, it will be written down to the recoverable amount. Impairment losses, as well as gains and losses on disposal, are presented separately in the income statement.

Intra-group business combinations

The book value method is applied to business combinations such as acquisition and disposal of equity investments, mergers, demergers, additions of assets and share conversions, etc., in which entities controlled by the parent company are involved, provided that the combination is considered completed at the acquisition date without any restatement of comparative figures. Differences between the agreed consideration and the carrying amount of the acquired entity are recognised directly in equity.

Reserve for development costs

The equity reserve for developments projects capitalised in 2016 and onwards is non-distributable. The reserve will be reversed as the capitalised development projects are expensed.

Significant accounting estimates and judgements

Valuation of certain assets and liabilities at the reporting date requires estimates of how future events will develop. The significant estimates relate to:

- Inventory, refer to Note 2.1 in the group consolidated financial statements
- Receivables, refer to Note 2.1 in the group consolidated financial statements

- Property, plant and equipment and right of use assets, refer to Note 3.2 in the group consolidated financial statements
- Associates and Joint ventures, refer to Note 3.3 in the group consolidated financial statements
- Investments in group companies: Recoverable amounts of investments in group companies that directly owned by Arla Foods amba are continuous monitored and tested for impairment if indicators such exist. The most important parameters in an impairment test for a specific subsidiary, cash flow in the subsidiary, cash flow in underlying subsidiaries, as well as assumptions or discount rates. Expectations for these are based of the same expectations as outlined in Note 3.1 in group consolidated financial statements.

Some reclassifications have been carried out comp. to previously. These, however, have no impact on the profit or the equity.

Adoption of new or amended IFRS

Refer to the group consolidated financial statement for a description of new and amended IFRS.

STATEMENT BY THE BOARD OF DIRECTORS AND THE EXECUTIVE BOARD

Today, the Board of Directors and the Executive Director discussed and approved the annual report of Arla Foods amba for the financial year 2021. The annual report was prepared in accordance with International Financial Reporting Standards as adopted by the EU and additional disclosure requirements in the Danish Financial Statements Act.

It is our opinion, that the consolidated financial statements, the parent company financial statements and the environmental, social and governance data give a true and fair view of the group's and the parent company's financial position as at 31 December 2021 and of the results of the group's and the parent company's activities and cash flows for the financial year 1 January to 31 December 2021.

In our opinion, management's review of the annual report includes a true and fair view of the developments of the group's and the parent company's financial position, activities, financial matters, results for the year and cash flow, as well as a description of the most significant risks and uncertainties that may affect the group and the parent company.

We hereby recommend the annual report for adoption by the Board of Representatives.

Aarhus, 9 February 2022

Peder Tuborgh

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René lund Hansen

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Marita Wolf Marita Wolf

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Peter Glørtz-Carlsen Executive Board Member

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Johnnie Russell

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INDEPENDENT AUDITOR'S REPORT

TO THE OWNERS OF ARLA FOODS AMBA

Opinior

We have audited the consolidated financial statements and the parent company financial statements of Arla Foods amba for the financial year 1 January – 31 December 2021, which comprise income statement, statement of comprehensive income, balance sheet, statement of changes in equity, cash flow statement and notes, including accounting policies, for the group and the parent company. The consolidated financial statements and the parent company financial statements are prepared in accordance with International Financial Reporting Standards as adopted by the EU and additional requirements of the Danish Financial Statements Act.

In our opinion, the consolidated financial statements and the parent company financial statements give a true and fair view of the financial position of the group and the parent company at 31 December 2021 and of the results of the group's and the parent company's operations and cash flows for the financial year 1 January – 31 December 2021 in accordance with International Financial Reporting Standards as adopted by the EU and additional requirements of the Danish Financial Statements Act.

Basis for opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs) and additional requirements applicable in Denmark. Our responsibilities under those standards and requirements are further described in the "Auditor's responsibilities for the audit of the consolidated financial statements and the parent company financial statements" (hereinafter collectively referred to as "the financial statements") section of our report. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Independence

We are independent of the group in accordance with the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants (IESBA Code) and the additional requirements applicable in Denmark, and we have fulfilled our other ethical responsibilities in accordance with these requirements and the IESBA Code.

Statement on the Management's review

Management is responsible for the Management's review

Our opinion on the financial statements does not cover the Management's review, and we do not express any assurance conclusion thereon.

In connection with our audit of the financial statements, our responsibility is to read the Management's review and, in doing so, consider whether the Management's review is materially inconsistent with the financial statements or our knowledge obtained during the audit, or otherwise appears to be materially misstated.

Moreover, it is our responsibility to consider whether the Management's review provides the information required under the Danish Financial Statements Act.

Based on our procedures, we conclude that the Management's review is in accordance with the financial statements and has been prepared in accordance with the requirements of the Danish Financial Statements Act. We did not identify any material misstatement of the Management's review.

Management's responsibilities for the financial statements

Management is responsible for the preparation of consolidated financial statements and parent company financial statements that give a true and fair view in accordance with International Financial Reporting Standards as adopted by the EU and additional requirements of the Danish Financial Statements Act and for such internal control as Management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, Management is responsible for assessing the group's and the parent company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of

accounting in preparing the financial statements ur Management either intends to liquidate the group of the parent company or to cease operations, or has realistic alternative but to do so.

Auditor's responsibilities for the audit of the financial statements

Our objectives are to obtain reasonable assurance a whether the financial statements as a whole are free from material misstatement, whether due to fraud cerror, and to issue an auditor's report that includes copinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs and additional requirements applicable in Denmark will always det a material misstatement when it exists. Misstatemer can arise from fraud or error and are considered material if, individually or in the aggregate, they coureasonably be expected to influence the economic decisions of users taken on the basis of the financia statements.

As part of an audit conducted in accordance with IS and additional requirements applicable in Denmark we exercise professional judgement and maintain professional scepticism throughout the audit. We al

- Identify and assess the risks of material misstaten of the financial statements, whether due to fraud error, design and perform audit procedures responsive to those risks and obtain audit evident that is sufficient and appropriate to provide a basi our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations or the override of internal control.
- Obtain an understanding of internal control relev to the audit in order to design audit procedures the are appropriate in the circumstances, but not for purpose of expressing an opinion on the effectiver of the group's and the parent company's internal control
- Evaluate the appropriateness of accounting polic used and the reasonableness of accounting estimates and related disclosures made by Management.

ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG) DATA

TABLE OF CONTENTS

ESG PERFORMANCE REVIEW

Sustainability performance review

- 135 Sustainability performance at a glance
- 136 Letter from Chief Agriculture Sustainability and Communication officer
- 137 Five year overview

NOTES

Environmental figures

- 138 1.1 Greenhouse gas emissions (CO₂e)
- 141 1.2 Renewable energy share
- 142 1.3 Solid waste
- 142 1.4 Water
- 143 1.5 Animal welfare

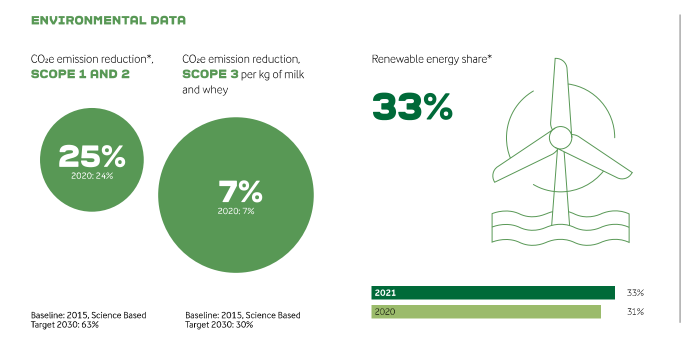
Social figures

- 144 2.1 Full-time equivalents
- 145 2.2 Gender diversity
- 146 2.3 Gender pay ratio
- 146 2.4 Employee turnover
- 147 2.5 Food safety recalls
- 147 2.6 Accidents

Governance data

- 148 3.1 Gender diversity Board of Directors
- 148 3.2 Board meeting attendance
- 149 3.3 General accounting policies

SUSTAINABILITY PERFORMANCE AT A GLANCE



ANIMAL WE

Share of audited

98.4

No major cleanl

99.8 No major issues

No major issues body conditioni

100

No issues with i

Ratios calculated bas 37% of Arla's active f

SOCIAL DATA

Accident frequency/
1 million working hour

4.3

2021	4.3
2020	5.2
2019	6.0

Food safety

— Number of recalls



Full time equivalents

20,617



COMMITTED TO TRANSPARENT ACTION



Hanne Søndergaard EVP, Chief Agriculture Sustainability and Communication officer

Dairy is an important part of many people's diets around the world, providing high quality proteins and nutrition, through a wide range of tasty, versatile and affordable products. The global dairy industry also helps to support the livelihoods of hundreds of millions of people and our farmers play an important role in the stewardship of the land.

At Arla we have been working with sustainability for many years, and our farmers are amongst the most climate efficient globally, with 1.15 kg of CO2e emissions per kg of milk.* In 2021, we raised our climate ambition to support the 1.5 degrees global warming target of the Paris Agreement committing ourselves to lower our scope 1 and 2 emissions by 63 per cent by 2030 and I am pleased that these plans have been approved by the Science Based Targets initiative.

Being science-based and data driven is fundamental to our approach, as we believe that to lower our carbon footprint we first have to be sure we measure it correctly. I am proud to say that we are the first large dairy company to receive reasonable assurance on our complete ESG data, including scope 3 emissions, presented in this report.

Taking concrete actions and being innovative forerunners is another key element of our value creation and sustainability. In 2021, we established 24 pilot farms to explore regenerative dairy farming practices and create data-driven proof points of their impact on nature and climate. In Sweden and the UK, we opened innovation farms that will serve as hubs for cutting-edge trials in collaboration with farmers, researchers, customers and industry stakeholders.

Our sustainability commitments and targets cover our whole value chain, from the farm-up, and are a key part of our new five year business strategy Future 26, launched at the end of 2021.

Data transparency, accuracy and credibility are prerequisites to our success on the sustainability journey

Making sustainability core to our business strategy ensures that it gets the right focus and investment that will be needed to drive change and impact in the years ahead and enable us to deliver on our vision.

Having grown-up on a dairy farm, I have spent my whole working life in Arla Foods and feel immensely privileged to be given the role as our first Chief Agriculture and Sustainability Officer. I look forward to sharing our progress with you and reporting on it through this and future ESG reports.



 $^{^*}$ FAO and GDP. 2018. Climate change and the global dairy cattle sector - The role of the dairy sector in a low-carbon future.

FIVE-YEAR OVERVIEW

Five-year ESG overview	ESG note	2021
Environmental data		
CO2e emissions		
CO₂e reduction scope 1 and 2 (baseline: 2015)		-25%
CO₂e reduction scope 3 per kg milk and whey (baseline: 2015)		-7%
CO₂e scope 1 (million kg)		447
CO₂e Scope 2 – market-based (million kg)		286
CO₂e scope 3 (million kg)		19,050
Total CO₂e (million kg)	1.1	19,783
CO₂e scope 2 — location-based (million kg)		243
Total CO₂e — location-based (million kg)		19,740
CO₂e scope 3 per kg of milk and whey (kg)		1.20
CO₂e reduction (scope 1 and 2) location-based		-20%
Energy mix		
Renewable energy share (%) market-based	1.2	33%
Renewable energy share (%) location-based	1.2	32%
Waste and water		
Solid waste (tonnes)	1.3	33,500
Water consumtion (thousand m3)	1.4	18,860
Animal welfare		
Somatic cell count (thousand cells/ml)	1.5	191
Share of audited farmers with no major cleanliness issues	1.5	98.4%
Share of audited farmers with no major mobility issues	1.5	99.5%
Share of audited farmers with no major issues with injuries	1.5	100%
Share of audited farmers with no major issues related to body condition	1.5	99.8%
Social data		
Full-time equivalents (average)	2.1	20.617
Total share of females (%)	2.2	27%
Share of females at director level or above (%)	2.2	27%
Share of females in Executive Management Team (%)	2.2	14%
Gender pay ratio, white-collar (male to female)	2.3	1.03
Employee turnover (%)	2.4	13%
Food safety - number of recalls	2.5	0
Accident frequency (Per 1 million, working hours)	2.6	4.3
Governance data		
Share of females, Board of Directors (%)*	3.1	13%
Board meeting attendance (%)	3.1	98%
Board modeling attendance VW	J.L	70/0

^{*} Including all board members, those elected by the general assembly, employee representatives and external advisors, the share of females was 20 per cent as of 31 December 2021.

1.1 GREENHOUSE GAS EMISSIONS (CO2e)



OUR FARMERS REMAIN AMONGST MOST CLIMATE EFFICIENT

To follow up on Arla's contribution to climate change and the progress towards our emission targets, the greenhouse gas emissions (expressed as CO_2 equivalents, CO_2 e) are calculated annually. CO_2 e is categorised into three scopes according to the methodology of the Greenhouse Gas Protocol Corporate Standard (GHG protocol). In line with Arla's science-based targets, the group does not account for carbon credits.

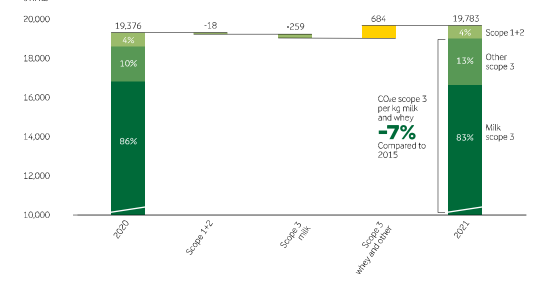
Since 2015, scope 1 and scope 2 CO_2e emissions decreased by 25 per cent well in progress to reach our updated scope 1 and 2 science-based reduction target of 63 per cent by 2030.

Scope 3 emissions per kg milk and whey amounted to 1.20 kg, unchanged compared to last year. In 2021, emissions specifically from Arla's owners amounted to 1.15 kg CO₂e per kg of owner milk, on par with last year.

Emissions related to packaging and transport increased mainly due to expanded production in our International markets. According to our science-based target, scope 3 emissions per kg of milk and whey should be reduced by 30 per cent by 2030. In 2021 the reduction was 7 per cent compared to 2015 and on par with last year, showing that our farmers are amongst the most climate efficient globally.

In 2021, total CO₂e emissions increased to 19,783 million kg compared to 19,376 million kg last year The development is explained by an increase in externally purchased whey in Arla Foods Ingredients and increased emissions related to expanding production capacity at our production site in Bahrain. These factors were partly offset by increased purchase of biogas certificates.

CO₂e emission development (mKG)



ESG Table 1.1 Greenhouse gas emissions (million kg)

CO₂e reduction scope 1 and 2 market-based (baseline: 2015)

CO₂e reduction scope 3 per kg milk and whey (baseline: 2015)

CO₂e scope 1

Operations

Transport

CO₂e scope 1

CO₂e scope 2

CO₂e scope 2 - market-based*

CO₂e scope 3**

*Purchased goods and services (category 1):*Milk***

Whey

Packaging

Purchased goods and services (category 1)

Fuel and energy related activities (category 3)
Upstream transportation and distribution (category Waste generated in operations (category 5)

CO₂e scope 3

Total CO₂e

CO₂e Scope 2 — location-based Total CO₂e — location-based

^{*} In 2020, Arla switched to market-based reporting, read more **Scope 3 emissions from categories 2, 6, 7, 8, 9, 12, 13 and 1 emission numbers in ESG table 1.1. The categories mentioned categories 10, 11 and 14 are not applicable to Arla due to the *** The milk conversion factor from litre into kg was 1.02 for m factor is 1.03. Historical figures for owner milk was re-statet to

1.1 GREENHOUSE GAS EMISSIONS (CO2e)



Accounting policies

Calculating CO2 equivalents

Greenhouse gases are gases that contribute to the warming of the climate by absorbing infrared radiation. Besides the widely known carbon dioxide (CO₂), there are two other major greenhouse gases associated with dairy production: Methane (CH₂) and nitrous oxide (N₂O). In order to calculate the total greenhouse gas emissions (the carbon footprint) of Arla, different greenhouse gas emissions are converted into carbon dioxide equivalents (CO₂e). The conversion of different gases reflects their global warming potential.

The potency of the different gases is taken into consideration according to the following calculations (based on the IPCC* Fifth Assessment Report, Climate Change 2013):

- 1 kg of carbon dioxide (CO_2)= 1 kg of CO_2e
- 1 kg of methane (CH₄) = 28 kg of CO₂e
- 1 kg of nitrous oxide (N₂O) = 265 kg of CO₂e

The majority of Arla's emissions are methane from digestion and manure storage, nitrous oxide from fertilizer and manure usage.

Greenhouse gas emissions are categorised into three scopes according to where they appear across the value chain, and what control the company has over them.

Scope 1-All direct emissions

Scope 1 emissions relate to activities under the group's control. This includes transport using Arla's vehicles, and direct emissions from Arla's production facilities. Scope 1 emissions are calculated in accordance with the methodology set out in the GHG protocol by applying emission factors to Arla-specific activity data.

Scope 2 - Indirect emissions

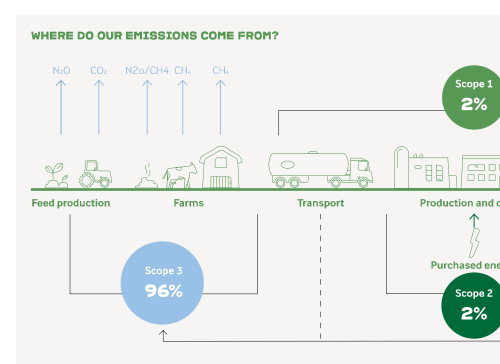
Scope 2 emissions relate to the indirect emissions caused by Arla's energy purchases, i.e. electricity or heat. Scope 2 emissions are calculated in accordance with the methodology set out in the GHG protocol by applying emission factors to Arla-specific activity data.

In 2020, Arla switched from location-based scope 2 reporting to market-based reporting and updated the 2015 baseline. The market-based allocation approach reflects emissions from the specific electricity and other contractual instruments that Arla purchases, which may differ from the average electricity and other energy sources generated in a specific country. This gives Arla the chance to purchase electricity and other contractual instruments that emit less greenhouse

gases than the country average. In accordance with the GHG Protocol, Arla discloses scope 2 emissions according to both the market- and location-based method (also known as dual reporting).

Scope 3 – Other indirect emissions

Scope 3 emissions relate to emissions from sources that Arla does not directly own or control. They cov emissions from purchased goods and services



According to the 2021 quantification of Arla's climate impact, scope 1 and 2 emissions accounted for 2 and 2 accounted for 96 per cent of Arla's climate impact. Milk production on farm (including, among many factors, r transport of feed) accounted for 83 per cent of the total emissions.

^{*} The IPCC (Intergovernmental Panel on Climate Change) is the United Nations' body for assessing the science related to climate change.

1.1 GREENHOUSE GAS EMISSIONS (CO2e)



Accounting policies (continued)

Emissions from whey relates to externally purchased whey for the largest sites of Arla Foods Ingredients. Included whey is standardised and recalculated based on the milk solid content to consider the difference in quality and fractions purchased at Arla. The emission factor related to externally purchased whey was unchanged at 1.0, a conservative estimate (Flysjö, 2012).

Arla collects data from transport and packaging suppliers covering a minimum of 95 per cent of the spend, and based on the collected data, emissions are scaled up to cover 100 per cent. Biogenic emissions are not currently disclosed in the ESG section but will be disclosed from 2022. For transport, operations and packaging emission factors are obtained from Sphera, an industry-leading consultancy firm. The emission factors are updated annually to the most recent complete data set for the same year, in this case 2017. Emission factors are uchanged compared to 2020 due to changes in delivery time from Sphera. Farm-level emission factors are obtained from 2-0 LCA Consultants. For non owner milk emission factors was unchanged at 2015 levels.

Scope 3 - Emissions on farm

Scope 3 emissions from raw milk are calculated in accordance with the International Dairy Federation's guideline for the carbon footprint of dairy products (IDF 2015). The tool used for calculating the carbon footprint from milk is based on an attributional life cycle assessment (LCA) has been developed during the last decade in collaboration with 2.-0 LCA Consultants, a Danish consultancy firm formed by academics. For detailed descriptions on methodology, please refer to Schmidt and Dalgaard (2021). Farm-level emission factors are also obtained from 2.-0 LCA Consultants. Non-owner milk emissions are calculated by multiplying milk volume with emission factors based on national inventory data and not Arla specific data. The calculations are based on an earlier version of the farm tool following IDF 2010 (Dalgaard R, Schmidt J, Cenian K, 2016).

Emissions related to raw milk include emissions both on and off farm. The emissions relate to the cow's digestion, feed production and purchase, manure storage, energy usage, capital goods and peat soils. Emissions related to

feed include fertilizer for home grown feed and purchased feed, and transport of purchased feed. Manure storage can result in methane and nitrous oxide emissions. The amount of emissions varies depending on how manure is covered and whether it is used for biogas production. Peat soils is wetland with a high CO2e content, when soils are drained and used in crop production CO2 and N2O are released. The emission figure related to raw milk presented in this report is a weighed average emission per kg of milk, calculated based on validated climate data from farms where the data has been validated by external climate experts, multiplied by the fat and protein adjusted milk intake. Farms visited by external climate experts are statistically representative of all Arla farms.



Uncertainties and estimates

In 2021, 93 per cent of Arla's active farmer owners, covering 98 per cent of Arla's owner milk volume, submitted a detailed Climate Check questionnaire (farmers receive an incentive of 1.0 EUR-cent/kg of milk to complete the survey). Their answers were validated by external climate experts. This report includes only externally validated data which at year end 2021, accounted for 77 per cent of Arla's active farmers.

Farmer owners complete the Climate Check once a year based on data from their most recent financial year. This could vary from farm to farm, as some have financial years running from January to December, while others run from July to June. Therefore the figures presented are not necessarily based on farm data covering the same period. The majority of data, 61 per cent relates to the period 1 January 2020 to 31 December 2020 while 14 per cent relates to earlier periods.

An uncertainty analysis have been carried out to understand the biggest areas of uncertainty related to self-reported farm emission data. The analysis was centered around four key levers; herd, feed, crops and manure handling, and addressed the parameters with the highest impact on the emissions at farm. The analysis concluded that data could be manipulated worst case up to 10-12 per cent, but only if the farmer had a starting point high emissions and claimed to change from no biogas treatment to full biogas treatment of slurry. Smaller

farmers and farmers using extensive grazing systems a not always measuring the amount of feed that the cov eat or the dry matter content of the grass on the fields enable these farmers to report, the system contains a model which calculates feed consumption based on h size and milk yield. Reporting on peat soils is a develop field and still subject to higher uncertainty than other areas. Due to it's relatively high climate impact uncerta ties related to peat soils could have significant impact the total reported greenhouse gas figure. The risk of ei and data manipulation are minimized by external clima advisors validating the data, and also by a systematic statistical process conducted by Arla to filter outliers. A outliers are flagged to the climate advisors, who may g back to the farmer to investigate. Numbers are only released for reporting after thorough investigation.



Other emissions, 2 per cent, includes capital goods and d

1.2 RENEWABLE ENERGY SHARE



SHARE OF RENEWABLE ENERGY INCREASED

The use of energy, including heat and electricity, at Arla's sites contributes to climate change, depletion of non-renewable resources and pollution. As a result, switching from fossil to renewable energy is an important lever to fulfil Arla's climate ambition and reduce the carbon footprint from scope 1 and 2 emissions.

The renewable energy share increased to 33 per cent in 2021 compared to 31 per cent last year. The ratio was positively impacted by the purchase of additional green electricity and biogas in Denmark.

In 2020, the accounting method for renewable energy was changed from location-based to market-based accounting. Between 2016 and 2019, Arla purchased a number of green certificates without accounting for these in the figures, therefore only 2020-2021 figures are disclosed in ESG table 1.2.

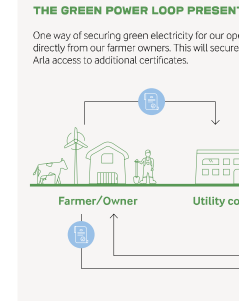


Accounting policies

Energy usage in production consists of renewable a fossil-based fuels and electricity. Renewable energy energy based on renewable sources, which can be naturally replenished, such as sun, wind, water, bioma and geothermal heat. From 2020, Arla measures and reports emissions based on market-based accountinand will account for the purchase of green electricity contractural agreement in the renewable energy sha calculation. The renewable electricity purchased fror national sources is assessed annually using figures for national electricity mix supplied by Sphera, an industry-leading consultancy firm collecting, assessir and analysing emission data based on the latest scien

ESG Table 1.2 Energy purchased for production (Thousand MWh)	2021	2020	2019	2018	2017
Non renewable sources:					
Natural gas, fuel oil and gas oil	1,773	1,816	-	-	-
Electricity	634	626	-	-	-
District heating	19	5	-	-	-
Non renewable sources	2,426	2,447			
Renewable sources:					
Biogas and biomass	563	559	-	-	-
District heating	210	119	-	-	-
Electricity	421	432	-	-	-
Renewable sources	1,194	1,110			
Total energy purchased for production	3,620	3,557	-	-	
Renewable energy share, market-based*	33%	31%	-	-	
Renenewable energy share, location-based	32%	35%	33%	27%	24%

^{*} In 2020, Arla switched to market-based accounting and the 2020 figures are based on the new method. The renewable energy share based on national averages (location-based method) was 35 per cent in 2020 and is shown on a separate line.



1.3 WASTE



SOLID WASTE INCREASED

Waste that cannot be recovered through recycling, reuse or composting impacts the environment. Arla continuously seeks to increase production efficiency at sites, reduce waste throughout the manufacturing and transport process, as well as working with waste management suppliers to reduce waste and improve waste handling.

In 2021, solid waste increased to 33,500 tonnes compared to 32,975 tonnes last year mainly driven by expanded production capacity in Bahrain.

Currently, Arla discloses only solid waste in ESG table 1.3. which is only a small part of Arla's total waste. Other waste types are product waste and sludge. Arla is working to further improve the food waste reporting accuracy and efficiency with the aim to include food waste in the ESG-reporting.

ESG Table 1.3 Solid waste (Tonnes)	2021	2020	2019	2018	2017
Recycled waste Waste for incineration with energy recovery	21,640 8.679	21,402 8.991	21,651 10.011	20,233 12.546	19,699 11.088
Waste for landfill	1,921	1,204	988	933	897
Hazardous waste	1,260	1,378	1,063	888	924
Total	33,500	32,975	33,713	34,600	32,608



Accounting policies

Solid waste is defined as materials from production which are no longer intended for their original use and which must be recovered (e.g. recycled, reused or composted) or not recovered (e.g. landfilled). This includes packaging waste, hazardous waste and other non-hazardous waste. Arla collects data monthly from all sites where we have control.



Uncertainties and estimates

Solid waste information are retrieved from external waste handlers monthly and reported by the sites. During 2021 data collection for Denmark and Sweden was automised. For the other countries the source remain manual entries by sites which increases the risk of errors. Relevant controls are in place to mitigate the risk of errors.

Environmental figures

1.4 WATER



WATER CONSUMPTION SLIGHT

Providing access to clean water is an important part Arla's environmental ambition, and as such, reducinwater usage and enhancing water cleansing technogies at production sites is a key focus area.

ESG Table 1.4 water consumption

(Thousand M3)

Water purchased externally Water from internal boreholes

Total



Accounting policies

The water consumption covers all water purchased from external suppliers and water from internal boreholes at production sites, warehouses and logis terminals. External borehole water includes water purchased from external suppliers before internal treatment. Internal borehole water relate to boreho on sites measured before internal treatment.

Environmental figures

1.5 ANIMAL WELFARE



ANIMAL WELFARE JOURNEY ON TRACK

Animal welfare is a key priority for our farmer owners, and for Arla as a company. Arla is committed to reporting on the most important measures to describe and improve animal welfare. Our animal welfare KPIs include somatic cell count, which is a good indicator of disease and stress in cows, and four indicators connected to physical appearance and well-being of cows. The indicators are body condition, cleanliness, mobility and injuries. These indicators were developed based on scientific research into the most common dairy cattle issues.

Animal welfare at farm is externally audited at least once every three years by a world-leading quality assurance and audit firm, SGS, specialising in animal

welfare. The percentage of audited farms was 37 per cent in 2021 corresponding to 3,337 audits. The results of the audit can trigger a follow up audit either if there are major issues or if there are several minor issues. In case of repeated animal welfare breaches Arla stops milk collection from the non-compliant farm, and in rare, extreme cases terminates the membership. During 2020, the audit process was upgraded and harmonised across all owner countries to ensure that auditors follow the same procedure and standards everywhere. Therefore only 2021 data is reported.

The average somatic cell count across Arla geographies fell by 2 per cent to 191 thousand cells/ml, the lowest level for more than five years.

ESG Table 1.5 Animal welfare indicators

Somatic cell count (thousand cells/ml)
Share of audited farmers with no major cleanliness is

Share of audited farmers with no major cleantiness is Share of audited farmers with no major issues with in Share of audited farmers with no major issues relate body condition



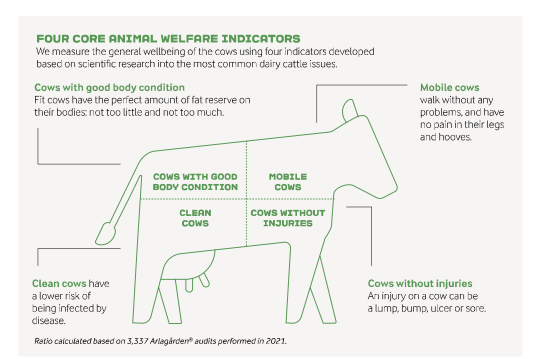
Accounting policies

Somatic cell count (average):

Somatic cells in milk are primarily white blood cells. elevated level of somatic cells can indicate inflamma (mastitis) of the cow's udder, which causes the animpain and stress, and also lowers milk quality. Arla monitors the somatic cell count (SCC) by analysing at bulk tank level each time milk is collected from the farms. Levels are continuously reported to safeguar milk quality. The figure reported is a weighted avera of Arla's entire milk intake in a given year. The SCC count is received from several laboratories across ow countries. SCC above 300, reduces the milk price to the farmer, while an addition is given for SCC below 300.

Audit on farms and animal based indicators

Animal welfare conditions on all Arla farms are regulaudited. An audit entails a thorough check-up of the herd and the farm from all relevant animal welfare perspectives. Audits include basic audits (performed every three years), spot checks, start-up visits, attendand special attention audits. Audited farmers are defined as the percentage of owners who received least one audit in 2021. One owner could potentiall receive more than one audit per year if the farmer of more than one farm or if the farmer receive both a baudit and a spot check audit. Follow-up audits are nincluded in the figure.



2.1 FULL-TIME EQUIVALENTS



FTES INCREASED DUE TO INSOURCING AND INTERNATIONAL EXPANSION

People are crucial to Arla's succes, so it is imperative to know how the group deploys these resources across geographies and time. The number of employees is measured in full-time equivalents (FTE). The total number of FTEs increased by 3.0 per cent compared to last year. A key driver was insourcing of administrative tasks in UAE and Oman and expansion of production capacity in Bahrain to enable increased demand and the move of production lines from Denmark and Saudi Arabia. The increase in FTEs in Denmark can be ascribed to expansion in Arla Foods Ingredients and insourcing of IT and marketing activities.

Over the last five years, the FTE level increased on average 2 per cent per year. The numbers show a shift from our core European markets to Poland and international markets, especially to MENA. This supports Arla's strategic plan to expand the share of business outside Europe, where the outlook for growth is more promising.

ESG Table 2.1 Full-time equivalents	2021	2020	2019	2018	2017
Denmark	7,565	7,350	7,258	7,264	7,069
UK	3,616	3,761	3,407	3,387	3,477
Sweden	3,076	3,114	2,977	3,001	3,029
Germany	1,590	1,632	1,681	1,759	1,809
Saudi Arabia	974	970	952	965	1,009
Poland	582	529	511	463	433
North America	501	479	477	502	496
Netherlands	349	351	339	327	320
Finland	364	336	319	325	325
Other countries	2,000	1,498	1,253	1,197	1,006
Full-time equivalents	20,617	20,020	19,174	19,190	18,973

Full-time equivalents split by employee type,

Bli





FTEs are defined as the contractual working hours of an employee compared to a full-time contract in the same position and country. The full-time equivalent figure is used to measure the active workforce cour in full-time positions. An FTE of 1.0 is equivalent to full-time worker, while an FTE of 0.5 equals half of the full workload.

The average FTE figure reported in Note 1.2 in the consolidated financial statements, and in ESG note is calculated as an average figure for each legal entiduring the year based on quarterly measurements taken at the end of each quarter.

All employees are included in the FTE figure, includ employees who are on permanent and temporary contracts. Employees on long-term leave, e.g. mate leave or long-term sick leave, are excluded.

2.2 GENDER DIVERSITY



SHARE OF FEMALES IN MANAGEMENT INCREASED

A diverse workforce is key to Arla's success. Arla's policies do not distinguish between men and women when it comes to promotion opportunities or remuneration, however women are underrepresented in Arla's blue-collar workforce, and to a lesser extent in the white-collar workforce as well.

Arla's goal is to create a workplace with a diverse workforce promoting equal opportunities regardless of background, culture, religion, gender etc. Diversity, inclusion and anti-harassment policies are in place to handle issues in a structured manner and a whistle-blower platform enables employees to report any kind of harassment. Work councils at both local and global levels also help to ensure that workplace decisions are made in the best interests of all colleagues and Arla. Gender diversity for the Board of Directors is disclosed in ESG note 3.1.

Gender diversity (all employees)

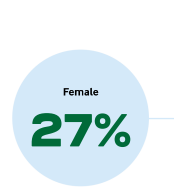
In 2021, the female share of FTEs remained unchanged from last year at 27 per cent. Read more about how Arla works with diversity on page xx.

Gender diversity (in management)

27 per cent of positions at director level or above were held by women, which was a small increase compared to last year.

Gender diversity (in Executive Management Team)
14 per cent of the Executive Management Team
members were women, unchanged compared to last
year.

Gender diversity for all employees, 2021



ESG Table 2.2.a Gender diversity for all employees (all employees)	2021	2020	2019	2018	2017
Total share of females	27%	27%	27%	27%	26%
ESG Table 2.2.b Gender diversity in management (diversity in management)	2021	2020	2019	2018	2017
Share of females at director level or above	27%	26%	26%	23%	22%
ESG Table 2.2.c Gender diversity in Executive Management Team	2021	2020	2019	2018	2017
Share of females in Executive Management Team (EMT)	14%	14%	29%	29%	29%



Gender diversity (all employees)

Gender diversity is defined as the share of female FT compared to total FTEs. Gender diversity is based o FTEs as at 31 December 2021. It covers all white-co and blue-collar employees.

2.3 GENDER PAY RATIO



GAP BETWEEN MALE AND FEMALE SALARY DECREASED

Paying equal salaries for the same job regardless of gender is a basic requirement for an ethical and responsible company. In Arla, men and women in the same or equivalent jobs receive the same level of pay. This is ensured through well-defined and fixed salary bands across all job categories.

Gender pay ratio is an indicator of where women are placed in the company hierarchy. Arla targets complete equitable treatment between genders, which would be represented by a gender pay ratio of 1.0. In 2021, the median male salary at Arla was 3 per cent higher than the median female salary a decrease compared to 5 per cent last year.

Social figures

2.4 EMPLOYEE TURNOV



EMPLOYEE TURNOVER UP DUE

Attracting and retaining the right people are imperato the success of Arla's business. Employee turnove shows the fluctuation in the workforce. Arla aim for a stable turnover and recognise that some turnover in needed to remain competitive and innovative.

Employee turnover increased to 13 per cent compate to 10 per cent last year. The development was drive

ESG Table 2.3 Gender pay ratio	2021	2020	2019	2018
Gender pay ratio	1.03	1.05	1.05	1.06

ESG Table 2.4 Employee turnover

Voluntary turnover Involuntary turnover

Total turnover



Accounting policies

The gender pay ratio is defined as the median male salary divided by the median female salary. The salary used in the calculation includes contractual base salaries while pension and other benefits are not included.



Uncertainties and estimates

The ESG reporting guidelines issued by the Danish Financial Association and Nasdaq, recommends including the total workforce as well as bonus and pension in the equation. However, due to data limitations only the gender pay ratio for the white collar workforce is disclosed. It is estimated that including blue-collar employees in the gender pay ratio would reduce the gap, as males are overrepresented in the blue-collar workforce.



Accounting policies

Turnover is broken down by voluntary turnover (i.e. the employee decides to leave the company) and involunt turnover (i.e. the employee is dismissed). With such differentiation, turnover is an indicator of talent reten at Arla and also indicates the efficiency of operations

Employee turnover is calculated as the ratio of total employees leaving to the total number of employee in the same period. The figure refers to the number employees and not to FTE.

2.5 FOOD SAFETY - NUMBER OF PRODUCT RECALLS



ZERO PRODUCT RECALLS IN 2021

As a global food company, food safety is key to Arla. A core responsibility for Arla is to ensure that products are safe for consumers to eat and drink, and that the content of the product is clearly and appropriately labelled on the packaging. Food safety is also one of the most important indicators towards consumers, signalling that Arla's products are produced and labelled according to the highest quality standards.

In 2021 no product recalls ocurred, while last year there was 1. Arla is dedicated to ensuring that its products are safe to consume and works continuously across the value chain, including with suppliers, to reduce the number of recalls to as close to zero as possible. All product incidents must be dealt with in a timely manner to ensure the safety of our consumers as well as the legality and quality of products (Arla or private label). The handling of all public recall incidents follows a detailed and standardised process. Product incident management is also tested annually.

ESG Table 2.5 Recalls	2021	2020	2019	2018	2017
Number of recalls	0	1	4	2	10



Accounting policies

In accordance with ESG reporting standards, product recalls are defined as public recalls. A public recall is the action taken when products pose a material food safety, legal or brand integrity risk. Public recall is only relevant if products are available to the consumers in the marketplace.

Public recalls are reported as soon as they happen, and an incident report must be completed about each incident within two weekdays from the first notice of the problem. The total number of public recalls is reported externally on an annual basis.

FEEDBACK-LOOP TO REDUCE ACC

ESG Table 2.6 Accidents

(per 1 million working hours)

Accident frequency

2.6 ACCIDENTS



ACCIDENTS REMAINS KEY PRIORITY

Arla has a comprehensive and long value chain and offers a large variety of jobs across geographies. Our employees are key to the success of Arla, and it is our ambition to provide all employees with safe and healthy working conditions. Arla is committed to preventing accidents, injuries and work-related illnesses.

A systematic approach to target-setting and tracking is applied to mitigate risks and reduce problems in an

ongoing close collaboration with employees across the organisation. Accidents resulting in injuries can be lost-time accidents (LTAs) as well as non-lost-time accidents (minor). The number of LTAs per 1 million working hours decreased to 4.3 compared to 5.2 last year. The decrease is seen across both logistic and production especially in Denmark, Sweden and Finland, but also at international sites. The development is a result of continued focus on safety awareness through cornerstone.

Accounting policies

An LTA is a work place injury sustained by an empty while completing work activities that results in the of 1 or more days off from work on scheduled word days/shifts. An accident is considered a lost-time action only when the employee is unable to perform the regular duties of the job, takes time off for recover assigned modified work duties for the recovery performed to the sum of the sum of

All employees both Arla employees and agency undertaking an Arla job sustaining injury or illnes related to the work place are required to report it their team leader/manager as soon as reasonabl practical, regardless of severity.

Governance data

3.1 GENDER DIVERSITY - BOARD OF DIRECTORS



SHARE OF FEMALES UNCHANGED FROM LAST YEAR

Gender diversity on the Board of Directors is important, partly to ensure that both genders are represented at a high level, and partly to bring a variety of perspectives to the business. Ensuring gender diversity on the Board of Directors is also a legal requirement in Denmark. The current Board of Directors consists of 15 farmer owners, three employee representatives and two external advisors, where only owner representatives are elected by the Board of Representatives by the general meeting. Four of these 20 board members are female, reflecting a ratio of 20 per cent female and 80 per cent

male which is unchanged compared to last year. In accordance with section 99b of the Danish Financial Statements Act, only members elected by the Board of Representatives can count in the Board of Directors figure. In 2021, two of the 15 farmer owners on the Board of Directors were female which equates to a composition of 13 per cent female and 87 per cent male, which is unchanged compared to last year. In 2021, Arla set a new 4-year target to achieve a female representation on the Board of Directors of at least 20 per cent. In 2021, the target was not achieved.

,	2021	2020	2019	2018	2017

Governance data

3.2 BOARD MEETING AT



MEETING ATTENDANCE REMAI

Attendance at the board meetings by the members of the Board of Directors ensures that all Arla's owns and employees are represented when important strategic decisions are made. Arla's board members very dedicated, and as a general rule all board mem attend all meetings unless they are prevented from doing so due to health reasons.

ESG Table 3.2 Board meeting attendance

Number of meetings Attendance

ESG Table 3.1 Gender diversity on Board of Directors	2021	2020	2019	2018	2017
Share of females on Board of Directors	13%	13%	13%	13%	12%



Accounting policies

The gender diversity ratio is calculated as the share of female members 31 December. It includes only members of the Board of Directors elected by the

general meeting and excludes employee representatives and advisors to the Board of Directors.



Accounting policies

The board meeting attendance ratio is calculated at the sum of regular board meetings attended per bomember and the total possible attendance.

Governance data

3.3 GENERAL ACCOUNTING POLICIES

Basis for preparation

The Environmental, social and governance (ESG) report is based on ongoing monthly and annual reporting procedures. The consolidation principles are based on operational control unless described separately in the definition section of each ESG note. All reported data follows the same reporting period as the consolidated financial statements.

Materiality

When presenting the ESG report, management focuses on presenting information that is considered of material importance for Arla's stakeholders, or which is recommended to be reported by relevant professional groups or authorities.

During 2021, we updated our materiality analysis, which is now based on the concept of double materiality. This means that we are exploring the impact Arla has on stakeholders in relation to social, environmental or economic issues, as well as the impact of these issues on Arla's business.

Each topic in the materiality matrix (see graphic) represents a wider agenda and underlying issues, which are identified from relevant ESG/sustainability frameworks, and qualified through insights from Arla's strategy process. Based on input from different expert groups within the Arla value chain, a draft matrix was prepared and sent out to a wider group of selected external and internal stakeholders for further comments and dialogue. The external stakeholders include, top 20 customers, elected farmer owners, NGOs and financial institutions in Denmark, Sweden, the UK and Central Europe.

The 2021 update showed that food safety is still the top priority for both external and internal stakeholders. Other areas, which are still highly prioritised are animal care, and greenhouse gas emissions.

The above priorities are reflected throughout the Annual Report: Animal welfare (page XX and the CSR report), governance principles (page XX-XX) and diversity policies (page XX) are reported at length, while in the ESG report, data and accounting policies related to Arla's greenhouse gas emissions (Note 1.1), animal welfare (Note 1.5), food safety (Note 2.5), waste (Note 1.3), and diversity (Note 2.2 and 2.3) are presented, making Arla's business more transparent and accountable.

The figures disclosed in the consolidated ESG data section were chosen based on the materiality analysis. but also consider the maturity of data to ensure high data quality on each KPI. In some cases, it was concluded that current data tracking or collection capabilities do not provide sufficient data quality to satisfy disclosure to the highest standards, despite the fact that the figures could be of material importance to stakeholders. In these cases eg. recyclability in packaging, the necessary steps to improve data tracking and collection have been initiated. In the coming years, plans are to widen the scope of reporting to fully comply with best practice in ESG reporting.

Reporting scope

Environmental KPIs (Note 1.1-1.4) included data from all production and logistical sites, This, together with milk, external waste handling, external transport and packaging cover all material activities in Arla's value chain. The environmental impact related to offices, business travel and other less material activities were not included in the total emission figure. This scope also applies to the accident KPI, Note 2.6, however accidents at head offices in Denmark, UK, Sweden and Germany were also included.

Comparison figures

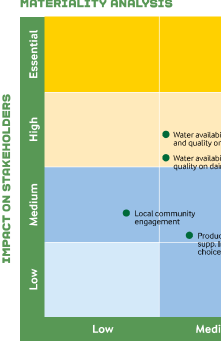
In line with ESG reporting guidelines, environmental data is presented in absolute figures to ensure comparability. Where relevant, a measure for progress towards Arla's previously communicated internal targets is included. Baselines and comparison figures are restated according to Arla's restatement policy. By default, Arla's baseline emissions are reviewed every five years from the target base year (2020, 2025, 2030), if no significant structural or methodological changes trigger a recalculation before. Every 5 years, Arla assesses if the structural changes (e.g. acquistions or

divestments) in the past years reach the significance threshold when added together in a cumulative manner. Each year, Arla assesses if the structural changes that year reach the significance threshold (see below) by themselves or when added together

A threshold is defined for each Science Based Targe

- Scope 1 and 2: 5 per cent change compared to the base vear
- Scope 3 per kg of raw milk: 3 per cent change compared to the base year

MATERIALITY ANALYSIS



11

INDEPENDENT AUDITOR'S REASONABLE ASSU

TO THE STAKEHOLDERS OF ARLA FOODS AMBA

We have been engaged by Arla Foods amba to perform a 'reasonable assurance engagement, as defined by International Standards on Assurance Engagements, here after referred to as the engagement, to report on Arla's environmental, social and governance figures in the ESG statements (the "Subject Matter") contained in the annual report on pages 121-135 for the period 1 January 2021 to 31 December 2021 (the "Report").

Criteria applied by Arla

In preparing the Subject Matter, Arla applied the criteria described on pages 121-135 (the "Criteria"). The Subject Matter needs to be read and understood together with the reporting criteria, which Management is solely responsible for selecting and applying. As a result, the subject matter information may not be suitable for another purpose.

The absence of an established practice on which to derive, evaluate and measure the Subject Matter allows for different, but acceptable, measurement techniques and can affect comparability between entities and over time.

Management's responsibilities

Arla's management is responsible for selecting the Criteria, and for presenting the Subject Matter in accordance with that Criteria, in all material respects. This responsibility includes establishing and maintaining internal controls, main-taining adequate records and making estimates that are relevant to the preparation of the subject matter, such that it is free from material misstatement, whether due to fraud or error.

${\it Auditor's responsibilities}$

Our responsibility is to express an opinion on the presentation of the Subject Matter based on the evidence we have obtained.

We conducted our engagement in accordance with the International Standard for Assurance Engagements Other Than Audits or Reviews of Historical Financial Information (ISAE 3000') and additional requirements under Danish audit legislation. Those standards require that we plan and perform our engagement to obtain reasonable assurance about whether, in all material respects, the Subject Matter is presented in accordance with the Criteria, and to issue a report. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risk of material misstatement, whether due to fraud or error.

Our independence and quality control

We have maintained our independence and confirm that we have met the requirements of the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants and additional requirements applicable in Denmark and have the required competencies and experience to conduct this assurance engagement.

EY Godkendt Revisionspartnerselskab is subject to the International Standard on Quality Control (ISQC) 1 and thus uses a comprehensive quality control system, documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable requirements in Danish law and other regulations.

Description of procedures performed

As part of our examination, our procedures included:

 Interviews with relevant personnel to understand the business and reporting process during the reporting period, including the process for collecting, collating and reporting the Subject Matter and inspected relevant documentation

- Checked that the calculation criteria have been correctly applied in accordance with the methodologies outlined in the Criteria
- Undertook analytical procedures to support the reasonableness of the Subject Matter
- Identified and on sample basis tested assumption supporting calculations of environmental figures pages124-129.
- When feasible tested, on a sample basis, underlyin source information to check the completeness at the accuracy of the data. When not possible to of underlying source information procedures such a recalculation and comparison to financial metrics statistical modelling to confirm logic of data
- Performed two physical site visits in Denmark and Germany and two virtual site visits in Argentina ar United Kingdom to visually inspect operations, m inquiries, test that processes and controls are conducted in line with our understanding, inspect documents on a sample basis and evaluate if site follows group reporting guidelines
- Interviews with external specialists responsible for providing input to the calculations of the animal welfare and farmer climate data to evaluate the competence, capabilities and objectivity as well a evaluate whether the results of the external specialist's work are adequate for our purposes
- Evaluated the consistency of the information in the Subject Matter with the information in the annua report which is not included in the scope of our examinations

We also performed such other procedures as we considered necessary in the circumstances.

We believe that the evidence we have obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

GLOSSARY

Arlagården® is the name of our quality assurance programme.

BEPS is an acronym referring to base erosion and profit shifting. These are tax avoidance strategies that exploit gaps and mismatches in tax rules to artificially shift profits to low or no-tax locations.

Biogas is the mixture of gases produced by the breakdown of organic matter in the absence of oxygen, primarily consisting of methane and carbon dioxide. At Arla, biogas is primarily produced from cow manure.

Biomass is plant or animal material used for energy production. It can be purposely grown energy crops, wood or forest residues, waste from food crops, horticulture, food processing, animal farming, or human waste from sewage plants.

Brand share measures revenue from strategic brands as a proportion of total revenue, and is defined as the ratio of revenue from strategic branded products to total revenue.

CAPEX is an abbreviation of capital expenditure.

Capacity cost is defined as the cost of running the general business, and includes staff costs, maintenance, energy, cleaning, IT, travel and consultancy etc.

Carbon sequestration refers to a natural or artificial process by which carbon dioxide is removed from the atmosphere and held in solid or liquid form.

CPI is an abbreviation of Consumer Price Index.

Digital engagement is defined as the number of interactions consumers have across digital channels. The interaction is measured in a number of different ways, for example, by viewing a video on all media channels for more than 10 seconds, visiting a webpage, commenting, liking or sharing on our social media channels.

Digital reach is defined as engagement with Arla's digitial content, i.e. spending more than 2 minutes on our website, watching our videos to the end on YouTube, and liking or commenting on content on our social media platforms.

EBIT is an abbreviation of earnings before interest and tax, and is a measure of earnings from operations.

EBITDA is an abbreviation of earnings before interest, tax, depreciation and amortisation from ordinary operations.

EBIT margin measures EBIT as a percentage of total revenue.

EMEA is an acronym referring to Europe, the Middle East and Africa.

Equity ratio is the ratio of equity, excluding minority interests, to total assets, and is a measure of the financial strength of Arla.

FMCG is an acronym for fast-moving consumer goods.

Free cash flow is defined as cash flow from operating activities after deducting cash flow from investing activities.

FTE is an acronym for full-time equivalents. FT are defined as the contractual working hours of employee compared to a full-time contract in the same position and country. The FTE figure is us to measure the active workforce counted in full-time positions. An FTE of 1.0 is equivalent the full-time worker, while an FTE of 0.5 equals half the full workload.

GDPR is an acronym for the General Data Protection Regulation, which regulates data protection and privacy in the European Union (and the European Economic Area (EEA). It also addresses the transfer of personal data outside EU and EEA areas. The GDPR aims primarily to control to individuals over their personal data a to simplify the regulatory environment for international business by unifying the regulatio within the EU.

Global industry share is a measure of the total milk consumption for producing commodity products relative to the total milk consumption based on volumes. Commodity products are so with lower or no value added, typically via busin to-business sales for other companies to use in their production as well as via industry sales of cheese, butter or milk powder.

GLOSSARY / CONTINUED

Leverage is the ratio of net interest-bearing debt, inclusive of pension liabilities, to EBITDA. It enables evaluation of the ability to support future debt and obligations; the long-term target range for leverage is between 2.8 and 3.4.

MENA is an acronym referring to the Middle East and North Africa.

Meal kits are a subscription service-foodservice business model where a company sends customers pre-portioned and sometimes partially prepared food ingredients and recipes to prepare homecooked meals.

Milk volume is defined as total intake of raw milk in kg from owners and contractors.

M&A is an abbreviation of mergers and acquisitions.

Net interest-bearing debt is defined as current and non-current interest-bearing liabilities less securities, cash and cash equivalents, and other interest-bearing assets.

Net interest-bearing debt inclusive of pension liabilities is defined as current and non-current interest-bearing liabilities less securities, cash and cash equivalents, and other interest-bearing assets plus pension liabilities.

Net working capital is the capital tied up in inventories, receivables and payables including payables for owner milk.

Net working capital excluding owner milk is defined as capital that is tied up in inventories, receivables and payables excluding payables for owner milk.

Non-GMO means non-genetically modified organisms, for example non-genetically modified feed crops for cows.

OCI is an acronym for other comprehensive income. OCI includes revenue, expenses, gains, and losses that have yet to be realised.

OECD refers to the Organisation for Economic Cooperation and Development.

On-the-go refers to food consumed while on the go, and also to packaging solutions supporting this food consumption trend.

Other supported brands are brands other than Arla®, Lurpak®, Puck®, Castello® and milk-based branded beverages that contribute to strategic branded volume driven revenue growth.

Performance price for Arla Foods is defined as the prepaid milk price plus net profit divided by total member milk volume intake. It measures the value creation per kg of owner milk including retained earnings and supplementary payments.

Prepaid milk price describes the cash payment farmers receive per kg of milk delivered during the settlement period.

Private label refers to retail brands, which are owned by retailers but produced by Arla based contract manufacturing agreements.

Profit margin is a measure of profitability. It is amount by which revenue from sales exceeds costs in a business.

Profit share is defined as the ratio of profit for period allocated to owners of Arla Foods, to total revenue.

QEHS stands for Quality, Environmental, Health and Safety. It is a department within Arla's supportain safeguarding the quality and safety of production.

SEA is an acronym referring to South-East Asia

SMP is an abbreviation of skimmed milk powder

Strategic brands are defined as products sold under branded products such as Arla®, Lurpak® Castello® and Puck®.

Strategic branded volume driven revenue growth is defined as revenue growth associate
with growth in volumes from strategic branded
products while keeping prices constant. It is also
referred to in the report as branded volume grow

Project management: Corporate external reporting, Arla. De Photos: Kristian Holm, Jens Bangsbo, Hans-Henrik Hoeg and French and Dutch. Only the original English text is legally bi



23-24 FEBRUARY

Board of representatives meeting

24 FEBRUARY

Publication of the consolidated annual report for 2021

25 MAY

Board of Representatives Election

30 AUGUST

Publication of the consolidated half-year results for 2022

5-6 OCTOBER

Board of Representatives Meeting





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