ANNUAL REPORT 2021

Presentation by CEO Frank Gad 25 March 2022



GROUP MANAGEMENT





Frank Gad

MSc Economics & Business Administration Residence: Frederiksberg

Year of birth: 1960

Frank Gad took up his position as CEO in November 2004 and is also chair of the Boards of Directors of the most significant subsidiaries in SP Group



Søren Ulstrup

Executive Vice President

Plastic engineer Residence: Holte Year of birth: 1966

In SP Group since 2015 – was appointed to the Executive Board in 2020. Also CEO of SP Moulding and Ulstrup Plast and chair of the Board of Directors of Coreplast and board member of other subsidiaries



Lars Ravn Bering
Executive Vice President

MSc Engineering and B Com. in Supply Chain Residence: Silkeborg Year of birth: 1976

In SP Group since 2008 – was appointed to the Executive Board in 2020. Also Managing Director of Gibo Plast A/S and Dan-Hill-Plast A/S and responsible for Group IT



Tilde Kejlhof CFO

Master of Economics Residence: Odense Year of birth: 1978

In SP Group since 2016 – CFO since 2020. Employed in the subsidiary MedicoPack from 2009-2019 as CFO

This presentation contains forward-looking statements reflecting management's expectations for future events and financial results.

Statements relating to 2022 and the following years are inherently subject to uncertainty and SP Group's actual results may thus differ from expectations and targets. Factors that may cause actual results to differ from expectations include, but are not limited to, changes in raw materials and energy prices, changes in foreign exchange rates, epidemics and pandemics, changes in macroeconomic and political settings, changes in the demand and production patterns of key customer groups and other external factors.

This presentation does not constitute an invitation to buy or sell shares in SP Group A/S.

SP GROUP IN BRIEF



Headquarters in Denmark

established in 1972



Products are marketed and sold in

98 countries



Subsidiaries in

11 countries on3 continents



Average number of employees increased in 2021 from 2,214 to

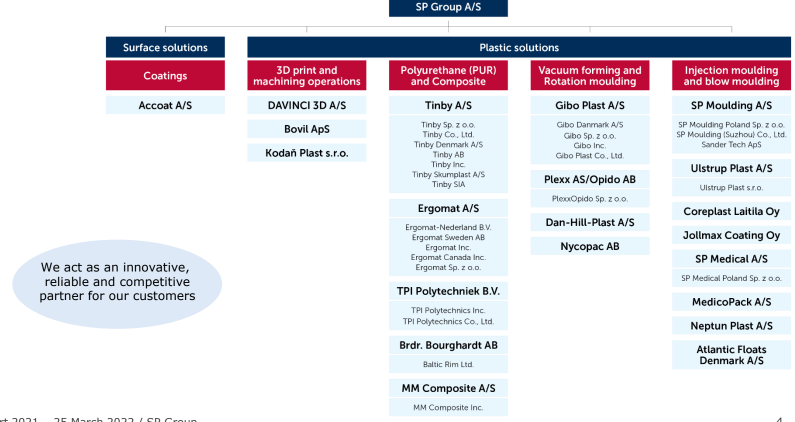
2,380 committed employees



SP GROUP - AN OVERVIEW



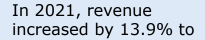
- Manufacturer of moulded plastic and composite components and performs coatings on plastic and metal components
- Supplier of customer-specific solutions for a wide range of industries
- Strong international niche positions also for our own brands
- Increased sales from own plants in Denmark, China, the USA, Latvia, Slovakia, Sweden, Finland and Poland





HIGHLIGHTS 2021 / 1





DKK 2,481m



In 2021, revenue from own brands increased by 27.1% to





In 2021, EBITDA increased by 18.7% to

DKK 423m



In 2021, the EBITDA margin increased by 0.6 percentage points to

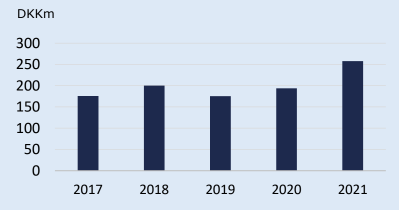
17.0%



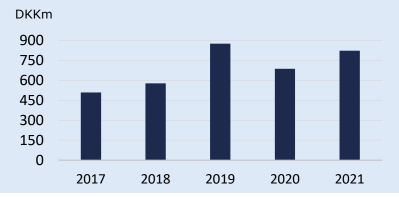
HIGHLIGHTS 2021 / 2



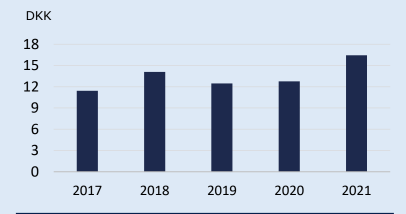
In 2021, Profit before tax increased by 33.0% to DKK 257.8m



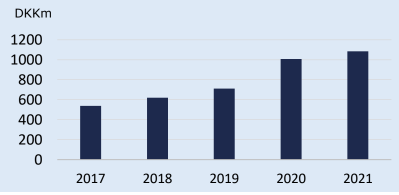
End December 2021, net interest-bearing debt (NIBD) increased by DKK 136m to DKK 822m



In 2021, EPS, diluted, increased by 28.9% to DKK 16.44



In 2021, equity attributable to equity holders increased by DKK 77m to DKK 1,084m



ACQUISTION OF JOLLMAX COATING OY



- SP Group acquired Jollmax Coating Oy on 18 February 2021
- The total price including takeover of debt (enterprise value) was DKK 14m – equivalent to approx. five times the FBITDA
- The buyer was Coreplast Oy
- Jollmax is specialized in wet painting, powder coating, printing, water printing and in other decorations for plastics and other materials
- This acquisition complements SP Group's wide range of competencies and strengthen its surface activities
- At the same time, SP Group expands its activities in Finland
- Aimo Jollmann stays on as CEO and Pasi Laine stays on as Production Manager
- Mikko Toivonen became new Chairman

About Jollmax Coating Oy

- Jollmax was established in 2016 by Aimo Jollmann, when he acquired business unit from Lainisalo Oy
- Jollmax is specialized in wet painting, powder coating, printing, water printing and in other decorations for plastics and other materials
- · Jollmax have more than 30 years' experience in these specialities
- In water printing Jollmax is sole industrial provider in Finland
- Jollmax is located in Salo, Finland and has twenty employees





ACQUISITION OF NEPTUN PLAST A/S AND ATLANTIC FLOATS DENMARK A/S



- SP Group acquired Neptun Plast A/S and Atlantic Floats Denmark A/S on 14 July 2021
- The total price including takeover of debt (enterprise value) was up to DKK 35m
- Buyer was SP Moulding A/S
- The acquisition of these two well-running companies with own products and specialists in injection moulding and production and sales of floats, baskets, COD END rings, bobbins and buckets for the fishing industry, accelerates the growth of SP Group and add more interesting products and customer portfolio to our wide range of products
- Laila Lundsgaard stays on as managing director of NP and Niels Martin Lundsgaard stays on as technical manager. Cecilie Lundsgaard stays on as sales manager
- EVP Søren Ulstrup became new Chairman and Frank Gad new deputy





About Neptun Plast (NP) and Atlantic Floats Denmark (AFD)

- NP has its roots back to 1933 and has been owned by the Lundsgaard Family since 2004
- AFD was established by the acquisition of Sæplast Dalvik ehf Iceland and subsequently merged into the Danish activities. AFD is also owned by the Lundsgaard Family
- NP is an advanced injection moulding company with production and assembly. NP owns a modern plant of approx. 2,500 m², which SP Group has taken over
- · AFD develops and sells trawl floats and has Icelandic and Danish roots
- The products are developed for fishing at great depths and in waters with low temperatures. The production is carried out at NP
- Located in Vordingborg and has approx. 12 employees



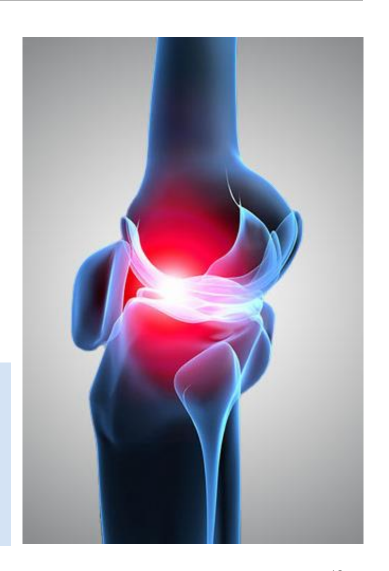
ACQUISITION OF DAVINCI 3D A/S



- SP Group acquired DAVINCI 3D A/S on 4 February 2022
- The total price including takeover of debt (enterprise value) was up to DKK 43m
- DAVINCI 3D is a well-running company specialized in 3D print of technical plastics and construction of parts
- The acquisition accelerates the growth in SP Group and add one more interesting technology and customer portfolio to our wide range of products
- The owner Ole Lykke Jensen stays on in the management
- Executive Vice President Lars Bering will become new Chairman and Frank Gad new deputy. Executive Vice President Søren Ulstrup will be new board member

About DAVINCI 3D

- DAVINCI 3D is a state-of-the-art 3D print company and one of the leading companies in Scandinavia within Additive Manufacturing (3D print)
- Approx. 250 customers in Denmark and abroad
- Roots back to year 2000. Since 2017, owned by Ole Lykke Jensen, one of the founders
- DAVINCI 3D owns a modern plant of approx. 850 m²
- DAVINCI 3D continues under its present company name
- DAVINCI 3D is certified according to ISO9001
- Production in Billund, Denmark and has around 9 employees



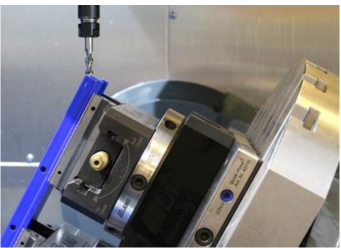
ACQUISITION OF BOVIL ApS



- SP Group acquired Bovil ApS on 9 March 2022
- The total price including takeover of debt (enterprise value) was up to DKK 44.75m
- Bovil is a well-running company specialized in CNC machining of technical plastics
- The acquisition accelerates the growth in SP Group and add one more interesting technology and customer portfolio to our wide range of products
- The owner Steen Vilsøe Nielsen stays on as Managing Director
- Executive Vice President Søren Ulstrup will become new Chairman and Frank Gad new deputy. Sales Manager Henrik Østrup will be new board member

About Bovil

- Bovil is one of the leading companies in Denmark within advanced CNC machining in plastics
- · Roots back to year 2000
- Approx. 150 customers in Denmark and abroad with CNC machined parts
- Bovil owns a modern plant of approx. 4,400 m²
- Bovil will continue under its present company name
- Production in Odense, Denmark, og has around 17 employees







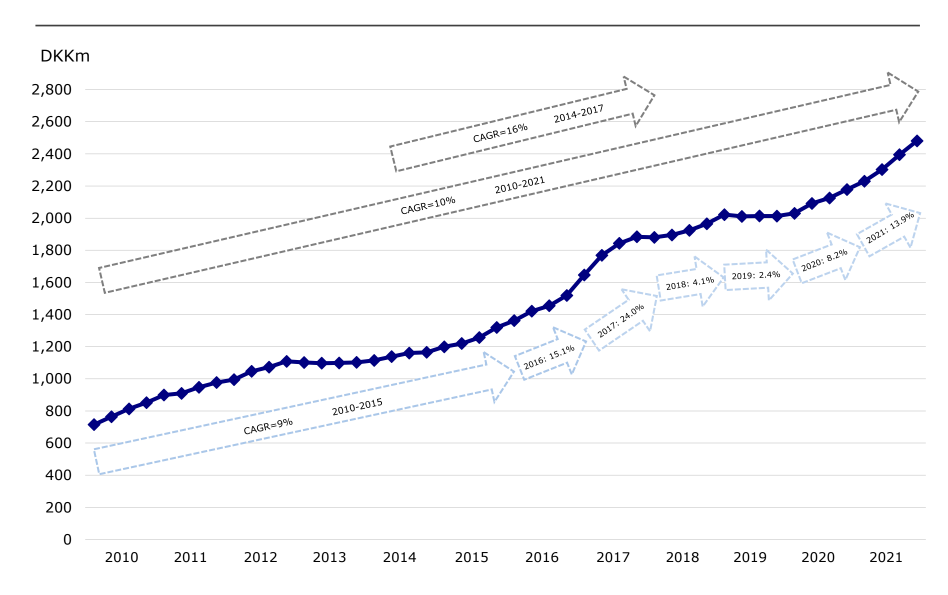
GROUP FINANCIAL HIGHLIGHTS 2021



DKKm	2021	2020	2019	2018	2017	2016	2015
Revenue	2,480.9	2,178.2	2,012.9	1,965.0	1,884.1	1,519.0	1,319.8
EBITDA	422.9	356.4	307.5	285.6	275.0	202.9	162.8
EBIT	269.1	214.8	177.8	195.9	193.5	133.4	90.8
Profit before tax	257.8	193.8	175.4	200.1	175.7	122.6	80.7
Equity	1,084.0	1,007.4	710.4	620.0	537.7	429.0	393.6
Cash flows from operations	237.7	320.4	158.6	173.4	180.8	140.4	171.7
Cash flows from investments	-221.9	-203.4	-180.2	-124.7	-204.8	-80.1	-116.3
Cash flows from financing activities	-56.3	-43.1	8.8	-62.9	45.9	-50.3	-40.9
Change in cash and cash equivalents	-40.5	74.0	-12.7	-14.2	21.9	10.0	14.5
NIBD	822.0	686.1	875.7	576.6	509.1	407.7	403.4
Equity ratio, %	42.8	44.5	34.5	37.8	35.5	35.7	36.5

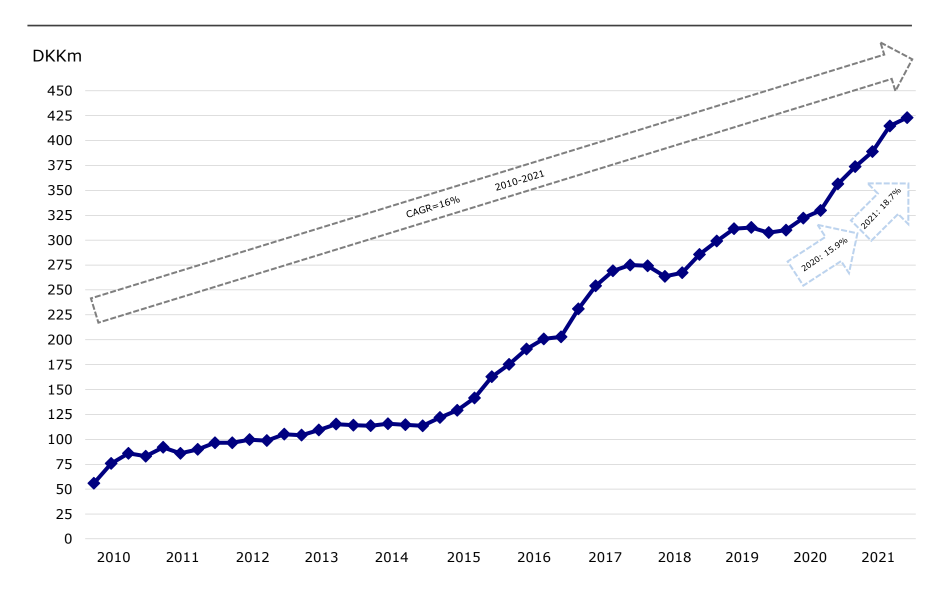
REVENUE 2010 - 2021





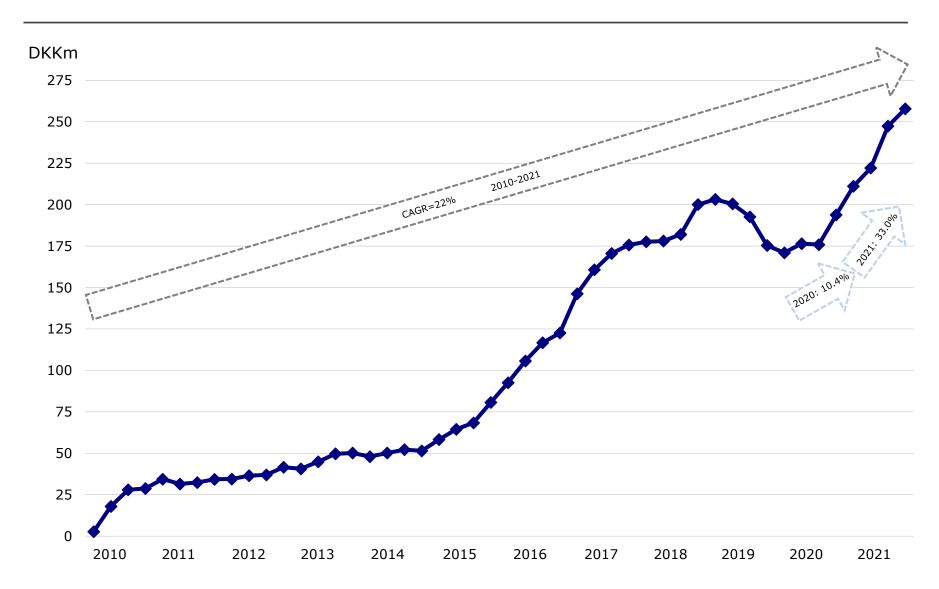
EBITDA 2010 - 2021





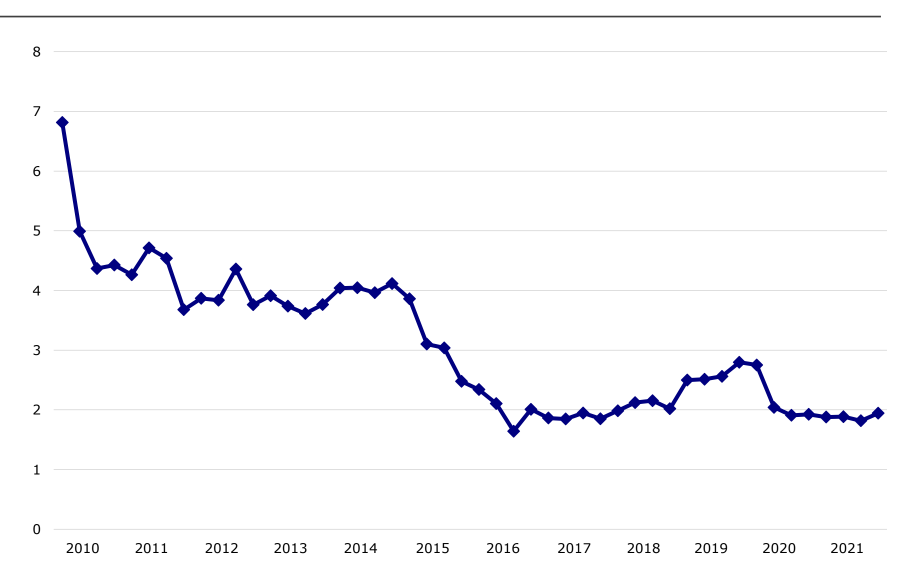
EBT 2010 - 2021





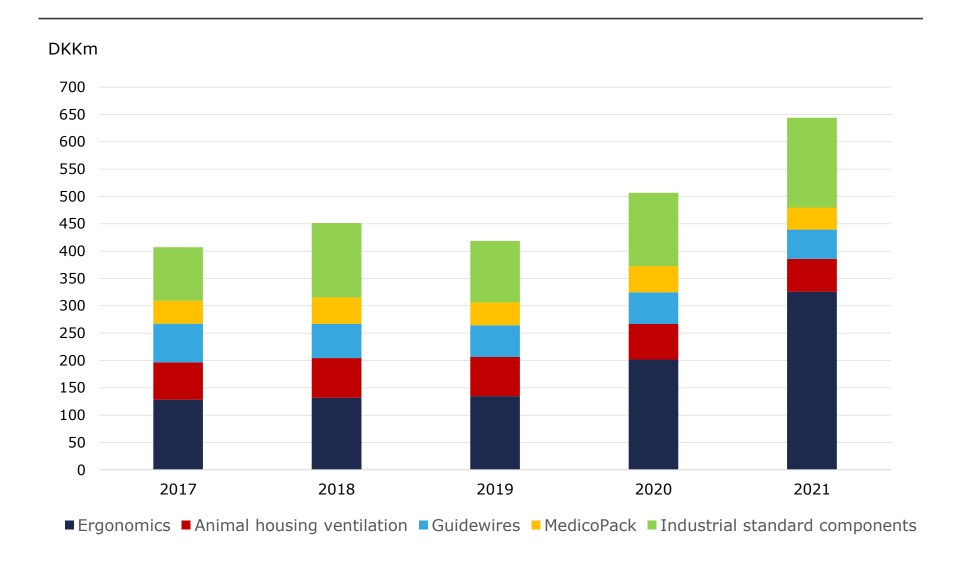
NIBD/EBITDA 2010 - 2021





REVENUE FROM OWN BRANDS

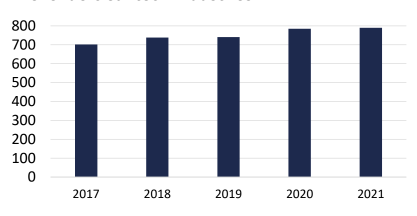




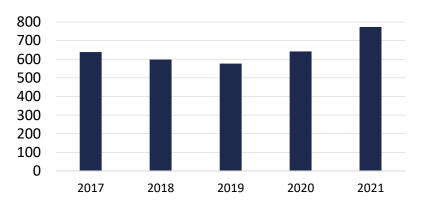
REVENUE SPLIT BY PRODUCT AREA



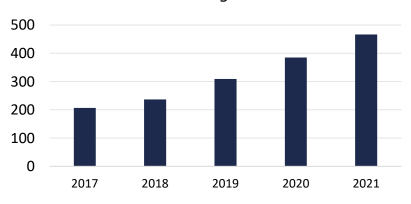
Revenue cleantech industries in DKKm



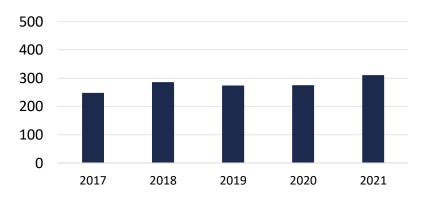
Revenue healthcare products in DKKm



Revenue other demanding industries in DKKm

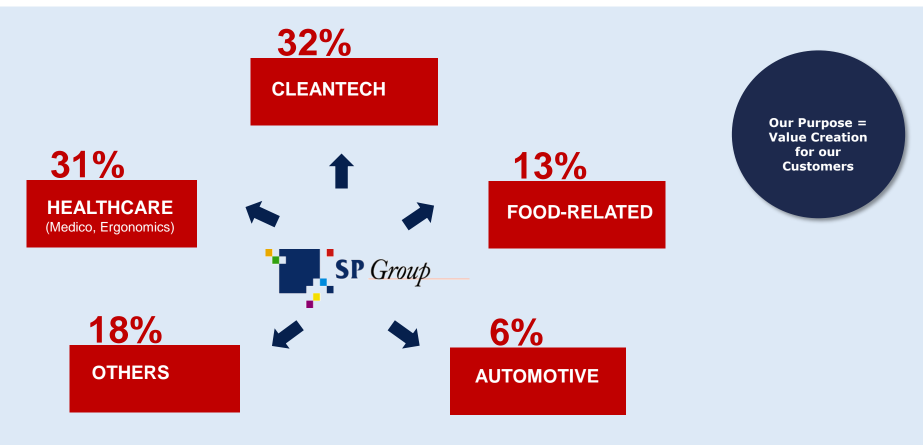


Revenue food-related industries in DKKm



REVENUE BY CUSTOMER GROUPS IN 2021





At 31 December 2021:

- A total of more than 1,000 customers
- The largest customer accounts for 11% (2020: 17%)
- The 10 largest customers account for 51% (2020: 53%)
- The 20 largest customers account for 61% (2020: 62%)

SP GROUP'S GLOBAL PRESENCE





Percentage distribution is based on 2021 Accounts

ACQUISITIONS SINCE 2014



Our strategy has been to make acquisitions, when we can create additional value by applying our capabilities

This is especially true when the acquisition's capabilities can improve our existing business or create new platforms for growth







Ulstrup Plast



























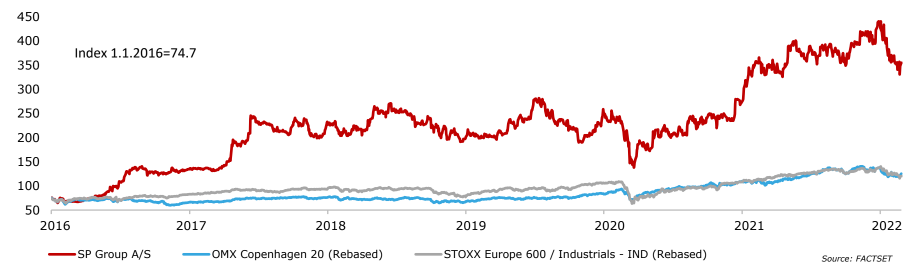


	2005	2010	2015	2020	2021	2024E
Share of sales outside Denmark	37%	46%	54%	69%	72%	~75%
Share of employees outside Denmark (avg)	23%	50%	64%	72%	74%	~75%
Number of factories outside Denmark	2	6	12	17	17	17
Total number of factories	18	15	20	28	28	30

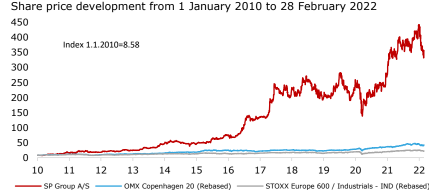
SHARE PRICE PERFORMANCE



Share price performance from 1 January 2016 to 28 February 2022



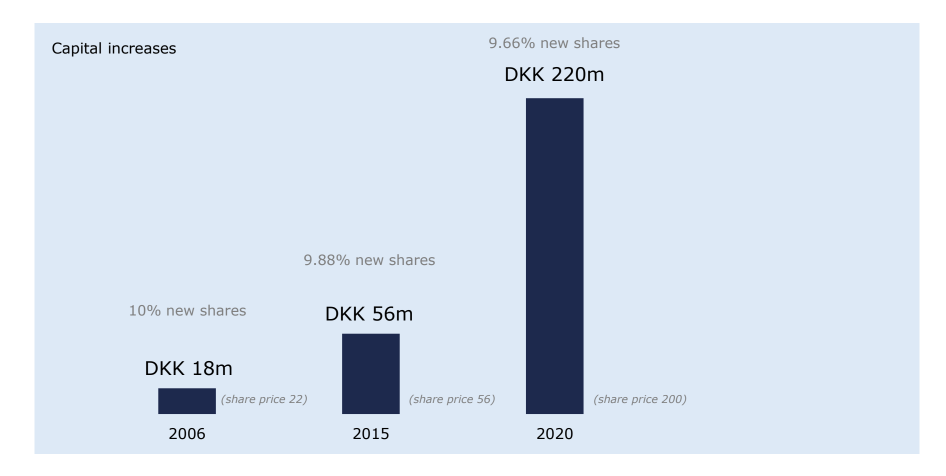
- Share capital DKK 24.98m
- All shares have equal rights
- Dividends to the shareholders of DKK 3.00 in 2022 (2021: DKK 5.0)
- Share buy-back programme of DKK 90m established on 11 April 2021 and runs until 10 April 2022
- New share buy-back programme of DKK 40m will be established on 11 April 2022
- May 2018 share split in the ration 1:5
- Share capital increase of 1.1 million number of new shares in June 2020 at a share price of DKK 200



SHARE CAPITAL INCREASE



On 3 June 2020, SP Group issued 1.1 million new shares without pre-emption rights at a share price of DKK 200, raising gross proceeds of DKK 220 million



SHAREHOLDERS



December 2015: 886 shareholders

March 2022: 3,066 shareholders

Or up by 246% in the period

Development shareholders from 2015 to 2021



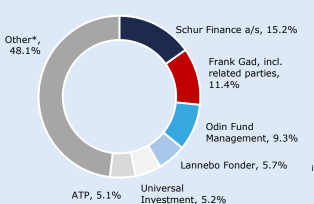
Among the largest shareholders are:







Shareholder information as per medio March 2022



* Approx. 6.9% of 'Other' include the Board of Directors and Executive Management, therefore management amounts to approx. 33.5%

MARKET CONDITIONS



Demand factors

 Customers demand better and cheaper products

- Customers focus on core business while outsourcing plastics production to specialist suppliers
- Customers want fewer and better suppliers

Megatrends:

Growing, ageing population, climate, scarcity of resources

Value creation at SP Group

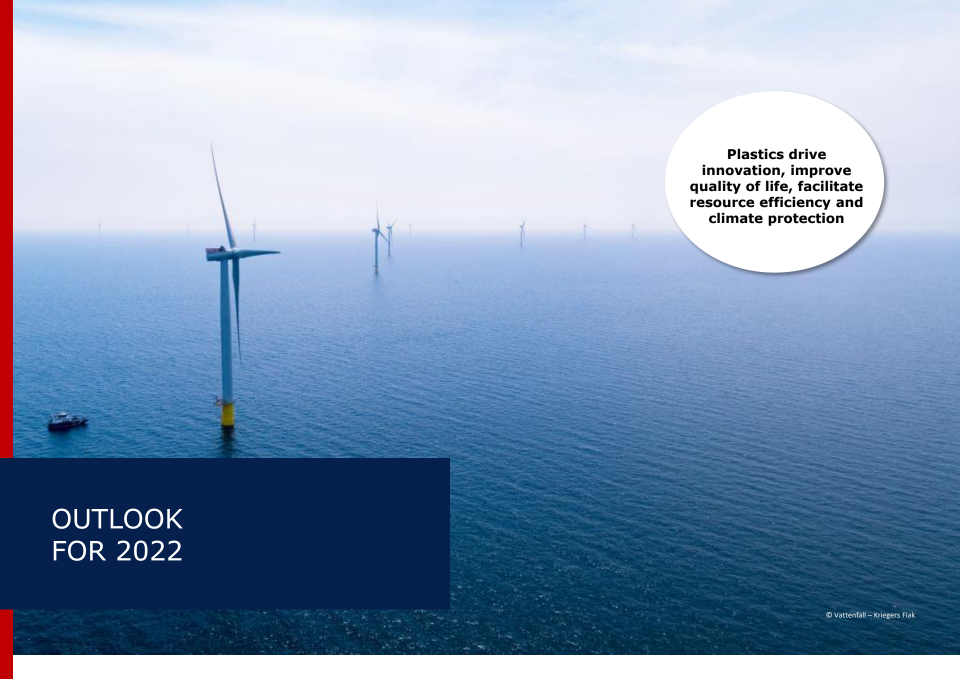
- Instead of using wood, metal and glass we substitute with plastics and composite
- Manufacturing globally; with a powerful team, the right equipment and the right technology
- Taking over our customers' plastics production, leveraging our skills and economies of scale to provide customer-specific service
- Ambition to become a preferred supplier

 Strong exposure to growing global industries (healthcare, cleantech and food industries)

GROUP FINANCIAL HIGHLIGHTS Q4 AND Q1-Q4 2021



DKKm	Q4 2021	Q4 2020	2021	2020	Growth
Revenue	642.1	555.8	2,480.9	2,178.2	+13.9%
EBITDA	106.1	97.8	422.9	356.4	+18.7%
EBIT	65.8	61.6	269.1	214.8	+25.2%
Profit before tax	65.4	55.0	257.8	193.8	+33.0%
Equity			1,084.0	1,007.4	+7.6%
Cash flows from operations	40.0	66.8	237.7	320.4	
Cash flows from investments	-60.3	-48.8	-221.9	-203.4	
Cash flows from financing activities	11.4	-9.7	-56.3	-43.1	
Change in cash and cash equivalents	-9.0	8.4	-40.5	74.0	
NIBD			822.0	686.1	
Equity ratio, %			42.8	44.5	



OUTLOOK FOR 2022



- Hopefully, the global economy will grow in 2022, but it is still fragile and marked by political and economic uncertainty
- The war in Ukraine, the spread of the coronavirus and the authorities response together with the bottle neck issues that several supply chains experience globally imply that our level of activity and cash flows for the coming months are subject to considerable uncertainty
- We are now expecting a growth in revenue of 5-15%, an EBITDA margin of 16-18% and an EBT margin of 9-12%





2024 AMBITION / 1



- Continued customer focus and organic growth
- Proprietary products to make up a greater proportion of sales: 28-30% in 2024 from 26% i 2021
- "Buy and build"; acquisitions, preferably proprietary products (as Dan-Hill-Plast)
- Investing heavily in both technology and people
- Increased international scope
- Increased use of recycling
- Growing competitive strength

We act as an innovative, reliable, and competitive partner for our customers



2024 AMBITION / 2



	2021		2024 ambition
Revenue	DKK 2,481m	+ 10-17% yearly	DKK 3.3-4.0bn
EBITDA-margin	17.0%	+ 2 percentage points	17-19%
EBT	10.4%	+ 2-3 percentage points	10-12%
EBT	DKK 258m		DKK ~400m
NIBD/EBITDA	1.9	2-3.5	2.5-3.5
Soliditet	42.8%	25-45	25-45%

SUSTAINABILITY IN EVERYTHING WE DO



- Ambition of achieving zero environmental impact from operations
- Entire global production to be powered by renewable energy in 2030
- Becoming carbon neutral in Scope 1 and 2 emissions by 2030
- Support the transition towards a world powered by sustainable energy by making advanced plastic and composite solutions
- Report Scope 1 and 2 carbon emission from 2020
- Sustainability committee = The Board of Directors



UN GLOBAL COMPACT AND SUSTAINABLE DEVELOPMENT GOALS











































- SP Moulding became a signatory to the UN Global Compact in January 2012
- SP Group became a signatory to the UN Global Compact in December 2020
- SP Group are working actively with the UN Sustainable Development Goals read more in our Annual Report 2021 page 44-62

PLASTIC WASTE IN OUR ENVIRONMENT AND OUR OCEANS



Waste left in our environment and in our oceans constitutes a serious problem for all living beings on this planet

SP Group does **NOT** produce:

- Plastic bags
- Plastic cutlery
- Cotton buds
- Plastic straws
- Disposable plastic bottles or caps
- Plastics have no place in the environment. It is a resource that should be recycled and used sensibly
- As a member of the Danish Plastics Federation, we work proactively to be a part of the solution



HOUSEHOLD WASTE CAN BE RECYCLED INTO NEW FENCING

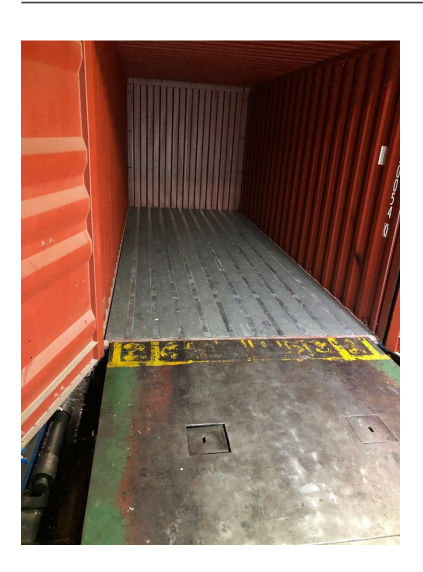






CONTAINER FLOORS ARE PRODUCED FROM REUSED HOUSEHOLD WASTE





Gibo's container floors in CMA CGM containers are made from household waste plastics and are currently being tested in containers all over the world.

Substituting plywood from tropical rain forest

PALLET LIDS AND WINDHOODS PRODUCED IN RECYCLED PLASTICS





Nycopac's pallet lid produced in 100% recycled plastics (regrind)





TPI Windhood
Produced in 90% use of
recycled plastics (regrind) –
10% virgin plastics are
needed for UV protection

WOOD FIBRES SUBSTITUTING PLASTICS: BEAUTIFUL UNIQUE DESIGN



The Muuto chair is made from up to 25% wood fibres and 75% plastics – each chair is unique

Produced by SP Moulding



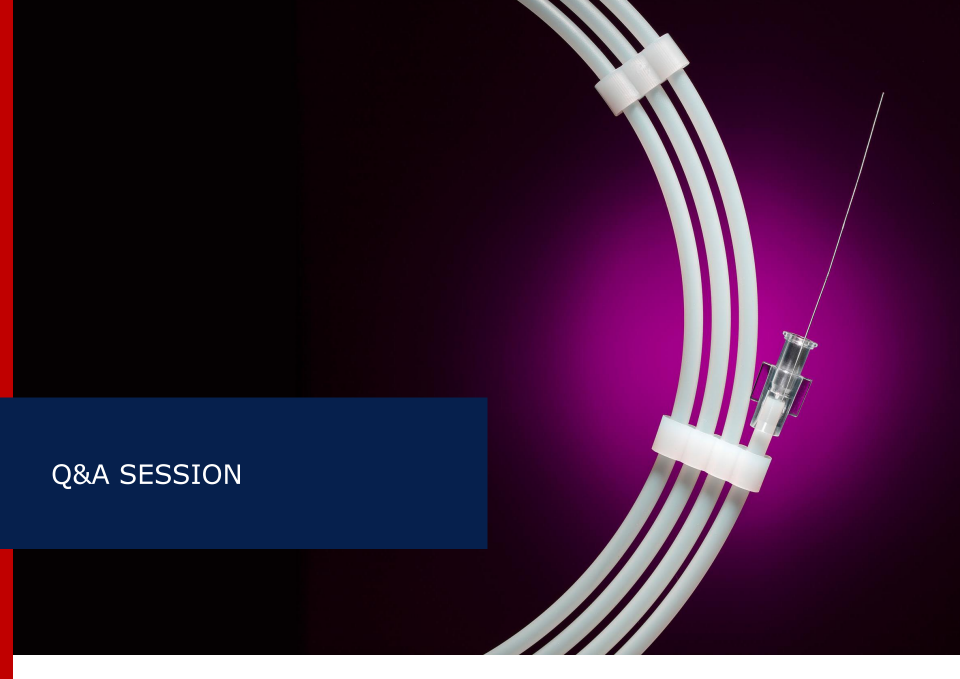
SP GROUP: A PART OF THE SOLUTION, NOT A PART OF THE PROBLEM



SP Group produces technical plastic solutions that contribute to solving the challenges of the future:

- **Cleantech:** Insulation, generating renewable energy, reducing energy consumption, flue gas cleaning, energy meters and water purification
- Healthcare: Diagnostic equipment, guidewires, ergonomic solutions, medical packaging and drug delivery devices
- Food industries: Farm ventilation equipment, processing equipment, analytical devices, food storage, cooling, eco-friendly coating solutions that make cleaning easier
- Automotive industry: Lighter and more energyefficient vehicles where plastics replace metal
- Only 5% of the world's current oil consumption of about 100 million barrels per day is applied for producing plastics
- After use, plastics can be recycled or combusted without loss of calorific value







Surface solutions



- Accoat develops and produces environmentally-friendly technical solutions involving fluoroplastics (Teflon®), PTFE and other pure materials for industrial and medical purposes
- Accoat applies plastic coatings on products and production plants in a number of industries.
 Articles being coated range from very small syringes to large tank facilities
- Accoat is among the five largest suppliers of industrial Teflon coating in the EU
- Location: Kvistgård (DK)



Surface solutions

COATINGS



- New tasks in the food industry
- More tasks in the medical device industry
- In Denmark, the level of activity was high with both well-known customers/projects and several new ones
- Due to the corona pandemic, production activities have fluctuated greatly
- The organisation was expanded in 2021 to meet demands from current and future customers
- Accoat was increased to meet demands within corrosion protection with advanced fluoro polymeric coatings
- Focus on high-build core competencies non-stick, low friction and corrosion protection
- Expect total demand for coatings will increase in future
- Accoat has been approved by the Danish Veterinary and Food Administration to manufactore food contact materials



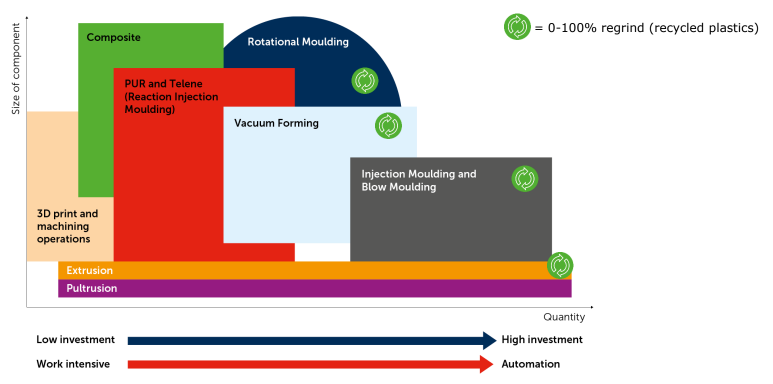


PLASTIC SOLUTIONS



Plastic businesses include:

- Injection Moulding and Blow Moulding: SP Moulding, Sander Tech, Coreplast, Ulstrup Plast, Neptun Plast, SP Medical and MedicoPack
- Polyurethane (PUR) and Composite: Ergomat, Tinby, TPI Polytechniek, Bröderna Bourghardt and MM Composite
- Vacuum Forming, Rotational Moulding, Extrusion and Processing: Gibo Plast, Plexx Opido, Nycopac, Kodaň Plast and Dan-Hill-Plast





INJECTION MOULDING & BLOW MOULDING / 1

- SP Moulding, Sander Tech, Coreplast, Ulstrup Plast and Neptun Plast are leading manufacturers of injection-moulded plastic precision components for a wide range of industrial entities
- SP Moulding (Suzhou) in China, SP Moulding in Poland and Ulstrup Plast manufacture technical plastics and perform assembly work
- SP Medical manufactures products in Karise and Poland to customers in the medical device industry
- MedicoPack develops, manufactures and sells packaging material and pharmaceutical disposable equipment within injection and infusion therapy to global pharmaceutical and healthcare industries
- SP Moulding, SP Medical, Coreplast, Ulstrup Plast and Neptun Plast have more than 475 injection moulding machines at their disposal with a clamping force ranging from 25 tonnes to 1600 tonnes
- SP Moulding, SP Medical, Coreplast and Ulstrup Plast also provide two- and three-component plastic solutions including more than 40 two- and three-component machines
- MedicoPack makes blow moulding in clean rooms for customers within the medical industry
- Neptun Plast are specialists in injection moulding of technical plastics and production and sales of floats, baskets, COD END rings, bobbins and buckets for the fishing industry
- Locations: Juelsminde (DK), Stoholm (DK), Karise (DK), Lynge (DK), Langeskov (DK), Vordingborg (DK), Sieradz (PL), Zdunska Wola (PL), Laitila (FIN), Pobedim and Zilina (SK) and Suzhou (CN)



2K moulding



Technical plastics



Medico



3K moulding



Medico



INJECTION MOULDING & BLOW MOULDING / 2

- Global progress
- Many new tasks
- Despite the challenges resulting from the corona pandemic, we succeeded in securing a number of new projects
- SP Moulding, Sander Tech, Ulstrup Plast, Coreplast and Neptun Plast saw a healthy intake of a number of new customers in Europe, the Americas and Asia
- SP Medical entered into a number of new agreements with both new and existing customers in the medical device industry
- Considerable investments were made in new advanced production equipment
- SP Moulding, SP Medical, Coreplast and Ulstrup Plast have entered into agreements to purchase injectionmoulding machines for delivery in 2022 – will be used to expand activities with existing and new customers
- MedicoPack exports approx. 90% of its products. Heavy investments are still made to keep up with developments







POLYURETHANE & COMPOSITE / 1

- Ergomat A/S, Tinby A/S, TPI Polytechniek BV, Bröderna Bourghardt AB and MM Composite A/S
- Locations: Søndersø (DK), Nørre Aaby (DK), Ejby (DK), Zdunska Wola (PL), 's-Hertogenbosch (NL), Helsingborg (SE), Cleveland (USA), Mount Pleasant (USA), Montreal (CAN), Suzhou (CN) and Liepaja (LV)

Ergomat develops and sells ergonomic solutions under own brands, especially Ergomat® mats and DuraStripe® striping tape for corporate customers worldwide. Ergomat has sales companies in Europe and North America. Market leader in the EU





DuraStripe

Tinby manufactures moulded products in solid, foamed and flexible PUR as well as laminated plastics and elastomer for e.g. the graphics, medical device, furniture and cleantech industries as well as block foaming solutions, and manufactures light-foam products and other plastic solutions primarily for the cleantech industry. Global leader in the market for hard rollers





Wind turbines Solid foamed PUR

TPI Polytechniek develops and sells concepts for ventilation of industrial buildings as well as poultry and pig houses, primarily products under its own brand, TPI. Global sales are handled from the Netherlands. Market leader in the EU





Bröderna Bourghardt manufactures large plastic parts in DCPD (Telene) and composite for heavy vehicle, wind energy and satellite communication industries. Scandinavia's leading manufacturer of Telene® products. Delivers worldwide from its factory in Latvia and the head office in Sweden



Plastic part in

MM Composite develops and sells high-quality composite components to cleantech and other industries. The products are manufactured using different production technologies such as hand lay-up and vacuum infusion. Production facility in USA. Head office located in Denmark





Wind turbines

Glass fibre



POLYURETHANE & COMPOSITE / 2

- Higher activities
- New products
- Expansion in the Netherlands, Poland, USA, China and Latvia
- Ergomat had an amazing 2021
- Tinby expanded its capacity to support global growth
- TPI realised lower revenue due to the corona pademic. It was impossible to travel, and expos and fairs were cancelled
- TPI saw positive trends in the North American markets
- The Asian markets did not develop as expected, and therefore, we have expanded our sales team to enhance our possibilities
- The European market was stable
- New products were launched
- Brdr. Bourghardt realised some of the big sales projects in 2021, which were initiated in 2019 and 2020
- Demand in ongoing projects was sound
- Increasing revenue and improved results
- MM Composite. The global consolidation in the wind turbine industry meant new challenges and opportunities
- Sound development in own products and processes





PLASTIC SOLUTIONS

VACUUM FORMING, ROTATIONAL MOULDING, EXTRUSION AND CNC MACHINING / 1



- Gibo Plast and PlexxOpido develop, design and manufacture thermo-formed plastic components for refrigerators and freezers, buses and cars (automotive), medical devices and lighting equipment and in the cleantech industry
- Gibo Plast is specialised in both traditional vacuum forming and the advanced forming methods High-Pressure and Twinsheet
- Opido is also specialised in ORS (Opido Reinforced System) with fortified and sound-absorbing vacuumformed components as well as laser cutting and hot bending
- Dan-Hill-Plast develops, designs and manufactures rotational-moulded plastic components, often in the form of shielding, ventilation components and liquid containers
- Kodaň Plast is specialised in rotation and milling of plastic materials as well as bending, gluing and welding of plastics
- Nycopac develops, designs and sells plastic packaging solutions for industrial transportation
- Market leader in Scandinavia
- Locations: Skjern and Hornsyld (DK), Ljungby (SE), Fredrikstad (NO), Sieradz (PL), Nyköping (SE),
 Zilina (SK), Mt. Pleasant (USA) and Tianjin (CN)



Vacuum forming



Furniture



Appliance



Cleantech



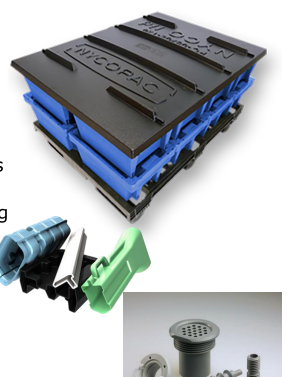
Dan-Fender

PLASTIC SOLUTIONS

VACUUM FORMING, ROTATIONAL MOULDING, EXTRUSION AND CNC MACHINING / 2



- More new tasks for heavy vehicles
- Expansion of the production in Poland, China, Sweden and Denmark
- Strong sale of own products for the maritime industry
- Gibo Plast improvement in revenue and activities
- Intensely work on implementing efficiency-enhancing measures in Denmark, Sweden, Norway and Poland
- Large amounts and many efforts were invested in strengthening the expertise in the production of tools for prototype devices and production of vacuum-formed plastics
- Use of recycled plastics has been increased
- Resources were dedicated to new business models building on closed-loop principles
- Nycopac increased development, design and sale of packaging for industrial transportation. The main part of these are manufactured in recycled plastics
- Kodaň Plast sales has developed positively
- Dan-Hill-Plast acquisition has expanded SP Group's production capabilities and strengthened the focus on own products



SP GROUP'S VALUE CREATION



Know-how, quality assurance, documentation

Recycled materials

Choice Design and Production **Finishing** Installment Recycling of raw construction and Use I after use treatment Injection On-time materials of mould moulding Print delivery and process Vacuum forming Welding Choice of •Reaction Injec- Laser engraving production tion Moulding •3D scanning equipment Composite Coating •Injection Blow Customer's Assembly Moulding product idea •Extrusion Blow Packaging Moulding Logistics Extrusion Rotational Moulding •3D Print Milling and cutting Coatings Moulds and machinery Electricity and gas **Advisory services** Raw materials Components Transportation **Suppliers**

ESG DATA / 1



ESG	Category	Item	Unit	2017	2018	2019	2020	2021
Е	Raw materials	Virgin plastic	Kg	13,869,164	15,220,931	15,978,078	15,347,852	16,764,678
		Regereated materials	Kg	323,685	373,913	412,941	1,465,875	2,609,507
		Glass fibre	Kg	9,499,238	11,711,282	9,730,540	9,937,401	6,860,301
		Coating	Kg	58,554	61,419	47,375	43,751	50,675
		Other (e.g. Iso, Polyol, Telene, Resin)	Kg	2,001,116	2,068,629	3,003,466	3,837,398	5,314,525
	Energy	Fuel oil	Litre	132,020	178,109	101,865	65,673	57,444
		Natural gas	m^3	1,418,164	1,235,688	1,309,242	1,574,322	1,773,101
		District heating	MWh	3,569	3,575	2,692	2,616	3,404
		Coal	Kg	0	0	0	0	0
		Diesel/petrol	Litre	112,876	112,876	88,235	108,379	196,085
		Electricity	kWh	53,615,065	58,893,152	60,395,863	60,372,241	66,753,410
		Electricity intensity (processed raw material)	kWh/kg	2.11	2.03	2.09	2.07	2.11
	CO ₂ e	Carbon emissions (Scope 1)	Tons	3,854	3,560	3,437	3,921	4,567
		Carbon emission (Scope 2) Location-based	Tons	21,842	24,247	24,467	21,490	23,438
		Carbon emission (Scope 2) Market-based	Tons	-	-	-	-	17,897
		Carbon intensity (Location-based) (Processed raw materials)	Kg/kg	1.01	0.95	0.97	0.87	0.89
	Water	Water consumption	m³	20,324	21,109	23,800	22,960	28,982
		Water consumption intensity (processed raw material)	L/Kg	0.80	0.73	0.83	0.79	0.92

ESG DATA / 2



ESG	Category	Item	Unit	2017	2018	2019	2020	2021
S	Working hours	Working hours (permanently employed)	Hours	2,987,869	3,277,211	3,528,715	3,700,898	3,991,107
		Working hours (temporarily employed)	Hours	226,578	92,734	118,235	196,892	226,044
		Working hours incurred (total)	Hours	3,214,447	3,369,945	3,646,950	3,897,790	4,217,151
	Accidents	Fatal accidents	Number	0	0	0	0	0
		LTI (accidents resulting in min. one day of absence)	Number	26	36	38	35	39
		LTIFR (accidents per million working hours)	Number	8.1	10.7	10.4	9.0	9.2
	Gender ratio	Women	Number	951	1,048	1,105	1,078	1,196
		Men	Number	999	1,012	1,116	1,181	1,313
		Women/men	%	48.8/51.2	50.9/49.1	49.8/50.2	47.7/52.3	47.7/52.3
		Female executives	%	18	17	24	25	32
G	Diversity on the Board of Directors	Women/men	W/M	1/4	1/4	1/4	1/3	1/3
	Board independence	Independent members	%	40	40	40	50	50
	Diversity in Group Management	No. of executives	W/M	0/2	0/2	0/2	1/3	1/3
	CEO pay ratio	CEO remuneration/average employee salary in the Group	Ratio	18.7	19.9	20.7	16.9	19.7
	Taxation	Employees	DKKm	-	-	-	147.3	168.5
	Whistleblower	Incident reports	Number	-	-	0	0	0

Further information:

Frank Gad, CEO SP Group A/S, Snavevej 6-10,

DK-5471 Søndersø

Phone: 7023 2379 / 3042 1460

Email: fg@sp-group.dk

www.sp-group.dk