



### **AGENDA**



- SP Group an overview
- Results first half of 2013
- Outlook and financial goals
- Business units
- Strategy



Frank Gad Born 1960, M. Sc.

**Career:** 

Nov. 2004-:

CEO, SP Group A/S

1999-2004:

CEO, FLSmidth A/S

1996-1999:

CEO, Mærsk Container Industri A/S

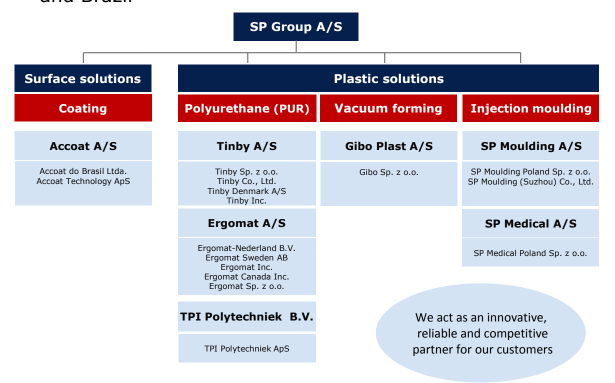
1985-1999:

Odense Steel Shipyard Ltd. – most recent title: EVP

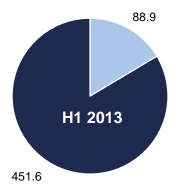
### SP GROUP - AN OVERVIEW

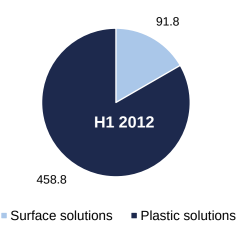


- Manufacturer of moulded plastic components and coatings
- Supplier of customer-specific solutions for a wide range of industries
- Strong international niche positions also for our own brands
- Increased sales from own plants in Denmark, China, Poland and Brazil



# Revenue split by business area (DKKm)





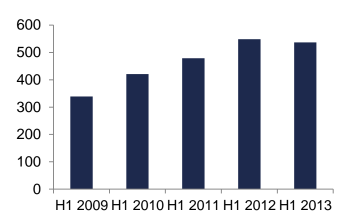


# GROUP HIGHLIGHTS (1)

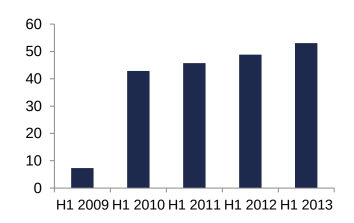


- We continued to record higher sales to many of our customers across industries and geographies in the H1 2013
  - Improvements the most pronounced in international markets at 6.4%
  - Sales to Danish customers down by more than 9.3%
- Sales to the healthcare industry increased by 10.5% to DKK 204.2m – now accounting for 38% of revenue
- Sales to the cleantech industry fell by 21.4% to DKK 143.2m in H1 2013 – now accounting for 26.7% of revenue – fewer projects and the long winter
- Sales to the food-related industry increased by 5.2% to DKK 81.4m in H1 2013 – now accounting for 15.2% of revenue
- Revenue fell to DKK 536.8m in H1 2013 or by 2.1% relative to H1 2012 – mainly due to lower volumes. Revenue fell by 0.9% in Q2
- International sales now account for 49.9% of revenue (45.9% in H1 2012)
- EBITDA was DKK 53.0m in H1 2013 up from DKK 48.8m in H1 2012. Q2 EBITDA up by 22.6% over Q2 2012

#### Revenue (DKKm)



#### Operating profit (EBITDA) (DKKm)



# GROUP HIGHLIGHTS (2)



- EBIT was DKK 27.5m in H1 2013 against DKK 25.0m in H1 2012
- Profit before tax and non-controlling interests was DKK 21.2m in H1 2013 against DKK 17.9m in H1 2012
- Earnings per share (diluted) was up by 28.6% over H1 2012 to DKK 8.46 i H1 2013
- Cash flows from operations increased to DKK 26.1m
   in H1 2013 up by DKK 8.2m against H1 2012
- NIBD at end-June 2013 was DKK 408.5m from DKK 382.1m by end of June 2012 and DKK 395.4m end 2012
- Refinancing of two small loans has reduced interest expenses by about DKK 0.7m per year
- We maintain our expectations for 2013 for:
  - slightly higher profit before tax and non-controlling interests than in 2012 (DKK 41.6m)
  - a slightly higher revenue than in 2012 (DKK 1,109m), but market prospects remain unclear





# GROUP FINANCIAL HIGHLIGHTS H1 2013

DKKm	Q2 2013	Q2 2012	H1 2013	H1 2012	2012	2011
Revenue	276.2	281.0	536.8	548.3	1,108.5	976.8
EBITDA	28.3	23.1	53.0	48.8	104.6	96.5
EBIT	15.6	11.1	27.5	25.0	58.1	52.8
Profit before tax and minority interests	11.8	7.6	21.2	17.9	41.6	34.3
Equity incl. non-controlling interests			223.9	222.3	240.1	205.6
Cash flows from operations	23.3	16.4	26.1	18.0	100.1	66.9
Cash flows from investments	-19.1	-25.3	-32.5	-45.1	-87.6	-51.9
Cash flows from financing	-12.8	2.8	-26.7	-2.9	0.9	-13.7
Change in cash and cash equivalents	-8.6	-6.1	-33.1	-30.0	13.4	1.3
NIBD			408.5	382.1	395.4	355.0
Equity ratio, including minorities			25.9	26.9	28.7	26.7



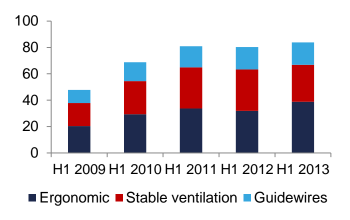


DKKm	2012	2011	2010	2009	2008
Revenue	1,108.5	976.8	851.9	681.9	863.7
EBITDA	104.6	96.5	83.0	40.2	60.3
EBIT	58.1	52.8	41.7	-1.0	17.0
Profit before tax, non-controlling interests	41.6	34.3	28.8	-14.5	-14.9
Equity incl. non-controlling interests	240.1	205.6	190.7	159.7	170.5
Cash flows from operations	100.1	66.9	57.8	45.3	35.4
Cash flows from investments	-87.6	-51.9	-46.9	-35.8	-69.5
Cash flows from financing activities	0.9	-13.7	47.3	-16.3	-17.5
Change in cash and cash equivalents	13.4	1.3	58.2	-6.8	-51.6
NIBD	395.4	355.0	367.4	376.9	393.4
Equity ratio, incl. non-controlling interests, %	28.7	26.7	25.7	23.7	24.1

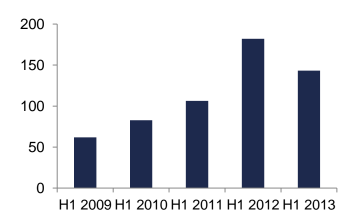
### REVENUE SPLIT BY PRODUCT AREA



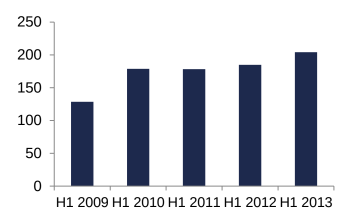
#### Revenue from own brands (DKKm)



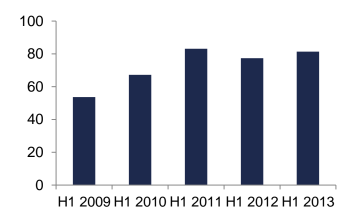
#### Revenue cleantech industries (DKKm)



#### Revenue health care products (DKKm)

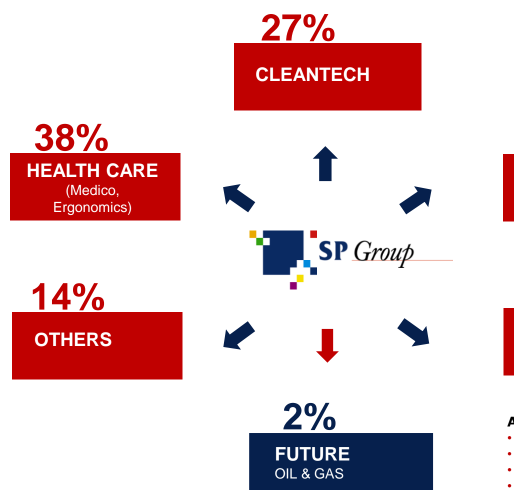


#### Revenue food-related industries (DKKm)



# REVENUE BY INDUSTRIAL SEGMENT IN H1 2013





15% FOOD-RELATED

4%
AUTOMOTIVE

#### As of 31 December 2012:

- Customer base of about 1,000 companies
- Largest single customer accounts for 12% of revenue
- Ten largest customers account for 54% of revenue
- Twenty largest customers account for 67% of revenue

# SP GROUP'S GLOBAL PRESENCE





# INTERNATIONALISATION



DKKm	2005	2012	2015
Share of sales outside Denmark	37%	46%	~60%
Share of employees outside Denmark	23%	57%	~75%
Number of factories outside Denmark	2	9	~10
Total number of factories	18	15	16

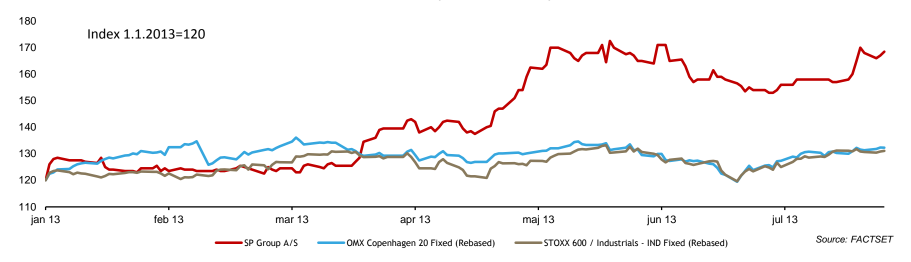




### SHARE PRICE PERFORMANCE

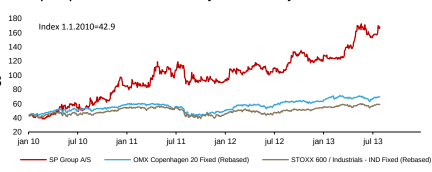


### Share price performance from 1 January to 31 July 2013



- Share capital of DKK 20.24m
- All shares have equal rights
- SP Group shares yielded a return of 34.1% in 2012
- Accordingly, SP Group's shares outperformed the general market on NASDAQ OMX Copenhagen by a considerable margin
- Dividends to the shareholders of DKK 2.50 per share in 2013
- New DKK 8m share buy-back programme in April 2013
- Previous share buy-back programme for DKK 13m completed in April 2013
- New warrant programme established with 100,000 warrants

#### Share price performance from 1 January 2010 to 31 July 2013





### **OUTLOOK FOR 2013**



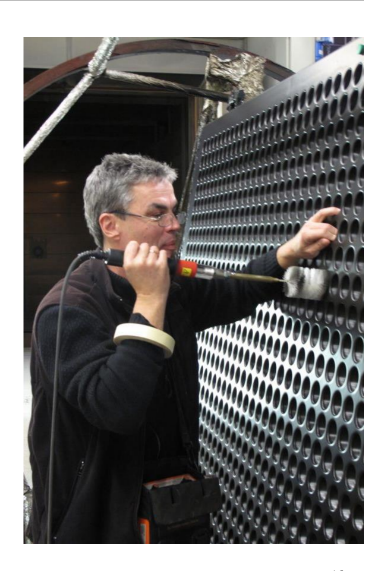
- Global economy is expected to continue to grow in second half year of 2013 – but it remains fragile and marred by financial uncertainty
- Economic growth in our neighbouring European markets is expected to remain weak
- New products and solutions designed especially for customers within healthcare, cleantech and the food-related industries and the oil and gas industry is expected to contribute to growth and earnings of the SP Group
- Maintaining a high level of investment in 2013 but not as high as in 2012 – largest single investment expected to be in production of medical devices
- Depreciation and amortisation expected to be at a slightly higher level than in 2012
- Financial expenses expected to be at a lower level than in 2012
- Tight cost control, capacity adjustments and a continued strong focus on risk, liquidity and capital management provides a strong base for the future
- We maintain the FY 2013 guidance announced in the 2012 Annual Report for an improvement in profit before tax and non-controlling interests in 2013 relative to 2012 (DKK 41.6m) and a slightly higher level of activity in 2013 relative to 2012 (DKK 1,109m), but market prospects remain unclear



### LONG-TERM FINANCIAL OBJECTIVES



- Initiatives in the current strategy plan aims to lift revenue to DKK 1.5bn in 2015
- Enhancing EBITDA margin to 12%
- Long-term target for profit before tax and non-controlling interests of around 6-7% of revenue expected to materialise gradually
- Continuing reduction of NIBD goal is to maintain NIBD/EBITDA ratio at a level of 3-4 by end-2013 – and to reduce it to 2-3 at year-end 2015
- Equity ratio (incl. equity attributable to noncontrolling interests) in the range of 20-35% in 2013 – goal is to gradually lift it to 25-40% by 2015
- Fair return to shareholders mainly through share price appreciation
- The goal is that earnings per share will increase by at least 20% p.a. on average over a five-year period





# Surface solutions



- Accoat develops and produces environmentally-friendly technical solutions involving flourplast (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
- Locations: Kvistgård (DK), Stoholm (DK) and São Paulo (Brazil)



### COATING - HIGHLIGHTS AND OUTLOOK



#### H1 2013 in highlights

- Revenue fell by 3.2% to DKK 88.9m
- EBITDA fell to DKK 11.8m from DKK 16.5m in H1 2012 as expected due to change in product mix and a drop in business activity
- Greater activity drives sales improvements to customers in healthcare and oil and gas industry – but less activity in cleantech operations
- The factory in Brazil currently serves customers in the medical devices industry –eventually also to serve Brazil's oil and gas industry and the cleantech industry
- H1 2013 EBIT impacted by the new factory in Stoholm, which is not expected to become profitable until it runs at a steady serial production
- Accoat continues marketing efforts towards customers in the oil and gas industry in the USA, Brazil, Russia and Europe – and has already won new orders for future shipment

#### **Outlook for 2013**

- Decrease in revenue in 2013 from the record year in 2012
- EBITDA expected to fall compared to 2012

#### Development in Coatings

DKKm	Q2 2013	Q2 2012	H1 2013	H1 2012
Revenue	46.5	50.8	88.9	91.8
EBITDA	5.9	9.0	11.8	16.5
EBIT	3.7	6.1	7.5	10.8
Employees (avg.)			84	70



# PLASTIC SOLUTIONS



#### Plastic businesses include:

- Injection Moulding (SP Moulding and SP Medical)
- Vacuum forming (Gibo Plast)
- PUR (Ergomat, Tinby and TPI Polytechniek)

#### H1 2013 in highlights:

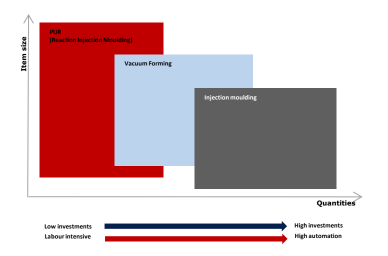
- Overall decline in revenue by 1.6% to DKK 451.6m from DKK 458.8m
  - Q2 2013 revenue in line with Q2 2012
- EBITDA was DKK 45.8m from DKK 40.0m a DKK 5.8m improvement
  - due to impressive earnings improvements, especially by Ergomat and Gibo Plast
- Changes to contracts with major injection moulding customers have reduced revenue by about DKK 10m relative to H1 2012

#### **Outlook for 2013:**

- Growth in revenue and earnings relative to 2012
- Healthcare and cleantech activities to be expanded in the US, Denmark, Poland and China
- Sales and marketing activities to be stepped up globally

#### Development in Plastics

DKKm	Q2 2013	Q2 2012	H1 2013	H1 2012
Revenue	232.1	231.5	451.6	458.8
EBITDA	24.9	18.1	45.8	40.0
EBIT	15.2	9.6	26.3	23.1
Employees (avg.)			1,012	971



# INJECTION MOULDING (1)



- SP Moulding A/S manufactures advanced plastic precision components for a wide range of industries.
- SP Moulding is a producer of technical plastic devices and performs assembly work. SP Moulding is a market leader in Denmark and among the largest injection moulders in the Nordic region.
- SP Medical A/S manufactures products for customers in the medical devices industry, including finished products such as guidewires. Production takes place in clean rooms. SP Medical is among the 3-4 largest players in the Nordic region.
- SP Moulding and SP Medical have more than 300 injection moulding machines at their disposal with a clamping force ranging from 25 tonnes to 1250 tonnes.
- SP Moulding and SP Medical also provide two- and three-component plastic solutions.
- Locations: Juelsminde (DK), Stoholm (DK), Karise (DK), Zdunska Wola (Poland), Sieradz (Poland) and Suzhou (China)











Medico

Technical plastic devices

Medico

Medico

2K and 3K moulding

# INJECTION MOULDING (2)



### H1 2013 in highlights

- Positive developments and increasing earnings continue
- Marketing efforts towards new customers maintained
- Increased efforts have produced several new, regular customers

### **SP Moulding**

 Retained 'preferred supplier' status with a major international customer who is the leader in its field in Europe as well as a global leader

#### **SP Medical**

- Production and sales of guidewires unchanged from H1 2012
- Increase in sales of plastic components





# POLYURETHANE (1)



- Three business activities: Ergomat A/S, Tinby A/S and Polytechniek BV
- Locations: Søndersø (DK), Zdunska Wola (POL), 's-Hertogenbosch (NL), Helsingborg (SE), Cleveland (US), Montreal (CAN) and Suzhou (China)

**Ergomat** develops, manufactures and sells ergonomic solutions under own brands, especially Ergomat® mats and DuraStripe™ striping tape for corporate customers worldwide. Market leader in the EU.





5 DuraStripe

**Tinby** manufactures moulded products in solid, foamed and flexible PUR for the cleantech and insulation industries, the medical devices, furniture, refrigerator and graphics industries. Global leader in market for hard rollers.

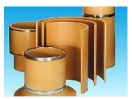




Cleantech

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. Market leader in the EU.





# POLYURETHANE (2)



# H1 2013 in highlights Ergomat

- Strong sales and earnings growth
- Global sales up by 21.6%
  - driven mainly by North America and Japan
- Currently setting up local production in the US

### **Tinby**

- Customers in graphics, cleantech and insulation industries reporting growth
- Expanded production of PUR-components in China for the cleantech industry
- Currently setting up local production in the US

#### **TPI**

- Loss of business activity and earnings mainly due to the long winter in Europe
- New customers identified in Asia, the Middle East and Africa
- Scandinavia still feeling a lack of appetite or opportunities for investing in large animal housing facilities





# VACUUM FORMING (1)



- Gibo Plast develops, designs and manufactures thermoformed plastic products. The products are mainly used in refrigerators and freezers, buses and cars (automotive), medical devices and lighting equipment as well as in the cleantech industry.
- Gibo Plast specialises in traditional vacuum forming as well as the new highpressure and twin-sheet technologies.
- Market leader in Scandinavia
- Location: Skjern (DK) and Sieradz (PL)



Vacuum forming



**Furniture** 



**Automotive** 



Cleantech

# VACUUM FORMING (2)



### H1 2013 in highlights

- New projects and solutions being developed for customers in the cleantech industry
  - expected to contribute to sales and earnings in 2013 and onwards
- Operations in Poland expanded; machinery production relocated to Poland
- Investing in new technology to facilitate production of very large plastic components (4.2 x 2.5 x 1.0 metres)
- Extensive reshuffling of organisation at Skjern
- Drop in activity as production for former customer being phased out
- Earnings strongly improved





### STRATEGIC DEVELOPMENTS

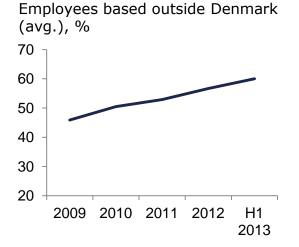


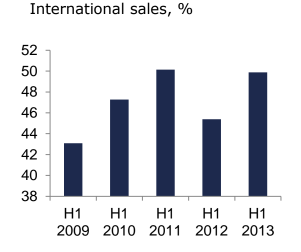
- Additional rationalisation and efficiency enhancing of production structure in 2013:
  - The four factories commissioned in Brazil, Poland, China and Denmark in 2010 are operating at full speed
- Continuing to enhance skill sets at factories in China, Poland, Brazil and Denmark
- Focused sales efforts, especially in healthcare, cleantech and food-related products
- Focus on sale of own brands
- Increased efforts towards existing and new customers
- More production facilities to be relocated from Denmark to Poland
- Factory in Poland for production of injection-moulded medical device products expanded
- · Vacuum forming factory in Poland expanded
- Two large vacuum forming facilities commissioned in Denmark
- PUR production in China (Tinby) expanded
- PUR production to be established in the USA in 2013 (Ergomat and Tinby)

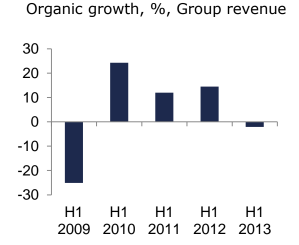
# GROWING SALES AND INTERNATIONALISING THE BUSINESS



- Organic growth fell by 2.1% in H1 2013
- Strengthened sales and marketing efforts in all units
- Consultancy within plastics and coatings
- Differentiation on processes, design and knowledge
- Focus on both existing and new customers
- Increased exports from production sites in Denmark, China, Poland og Brazil focusing on the Americas, Europe and Asia







### **GROWTH INDUSTRIES AND OWN BRANDS**

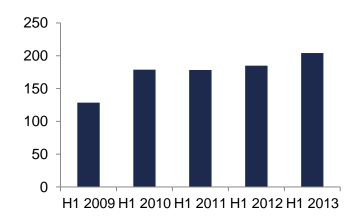


- Committed efforts to growth industries and new segments, e.g. healthcare and cleantech and food-related industries
- Sustain growth in sales to the medical devices industry
- Enhance sales and earnings growth from own brands, i.e. ventilation equipment (TPI), guidewires (SP Medical) and ergonomic solutions and DuraStripe® striping tape (Ergomat)
- Strengthen the international position (North America, Brazil, China and Poland)
- Exploit the potential in other product niches

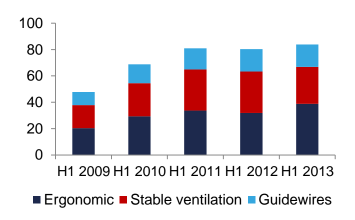




#### Revenue health care products (DKKm)



#### Revenue from own brands (DKKm)



# EFFICIENCY ENHANCEMENT AND RATIONALISATION



- Capacity adjustments
- Each production site will seek to produce and deliver better, cheaper and faster
- Reduction in the consumption of materials and resources (reducing carbon emissions)
- Reduction of running-in and set-up times in production
- Reliability of delivery (on-time delivery) from all factories was increased – 98-99% - and must be further improved
- Level of quality measured on an ongoing basis
- Roll-out of LEAN continues
- Continue to enhance efficiency of purchasing and supply chain and strengthen IT systems and management systems
- Broader geographical sourcing
- Continue to adjust and develop the organisation
- Continuously and critically review the Group's acitivities



### FORWARD-LOOKING STATEMENTS



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

Statements relating to 2013 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, 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.

