



The Muiderberg rail bridge, The Netherlands

The new rail bridge at Muiderberg is among the largest arched bridges of its type, with a span of 255 metres, a width of 17 metres and a height of 55 metres.

Length: 255 m
 Dillinger delivery: 8 250 t
 Plate thickness: up to 120 mm
 Steel grades: S355N/NL, S355KZ+N, S460M/ML

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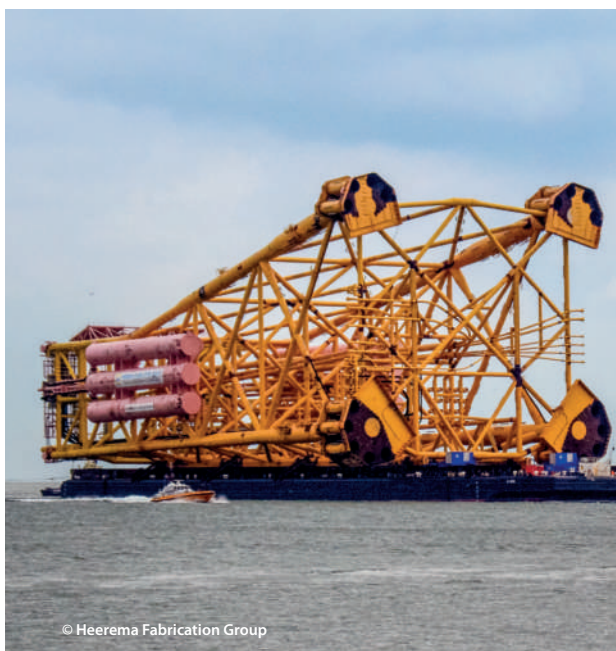
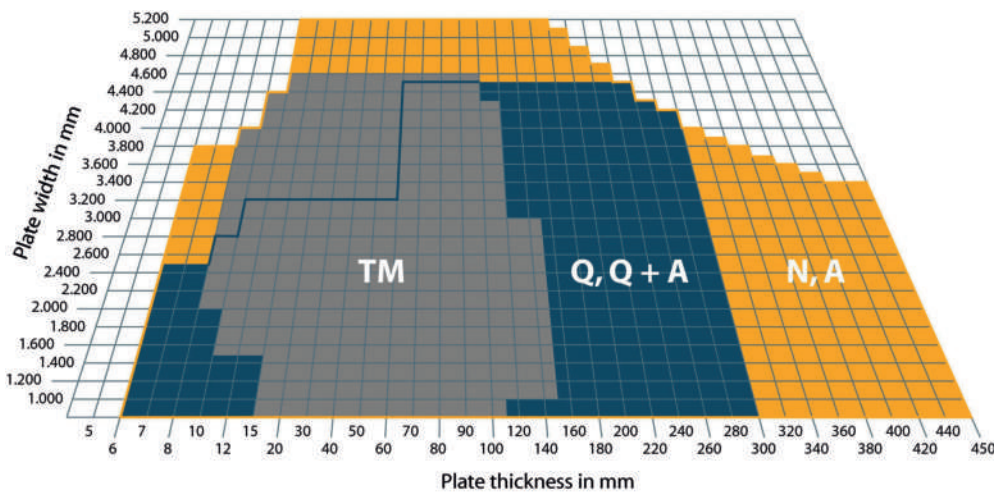
Dimensions for various delivery conditions

Plate dimensions beyond the standard dimension range are possible on request in many cases.

N, A = normalised
TM = thermomechanically rolled
Q, Q+A = quenched / quenched + tempered

Max. plate length: 28 m
 Max. plate weight: 42 t*

* up to 52 t in special cases



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Gina Krog oil and gas field, North Sea

Jacket for the Gina Krog gas and oil field off the coast of Norway, in the North Sea west of Stavanger.

Water depth: 110 - 120 m
 Dillinger delivery: 21 800 t
 Plate thicknesses: 10 - 150 mm
 Plate widths: up to 4 675 mm
 Steel grades: S355J2+N, S355K2, S355G9/10+M, S420/460G1/2+M, S460G2+Q

Gemini offshore wind farm, The Netherlands

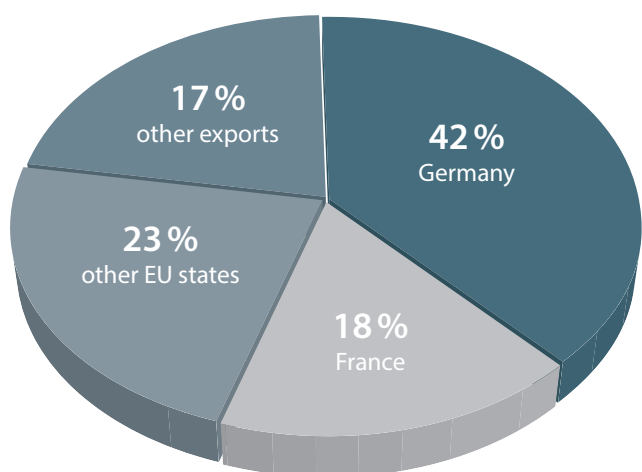
Since 2017, this offshore wind farm, comprising some 150 turbines with a total output of 600 MW, has been capable of supplying electricity to more than 400 000 Dutch households.

Dillinger delivery: 94 500 t
 Steel grade: S355ML
 Plate thicknesses: up to 95 mm



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Dillinger sales 2016 by countries



Product mix

- General structural steels
- TM-rolled structural steels
- Weather-resistant structural steels
- Fine-grained structural steels
- Normal-strength shipbuilding steels
- Extra-high strength shipbuilding steels
- TM-rolled shipbuilding steels
- High-strength water-quenched and tempered structural steels
- Wear-resistant steels
- Special structural steels for offshore applications
- Linepipe steels
- Unalloyed steels for pressure-vessel construction
- Alloyed steels for pressure-vessel construction
- HIC-resistant steels
- TM-rolled steels for pressure-vessel construction
- Ni-alloyed steels for low-temperature applications
- Unalloyed tool steels
- Alloyed tool steels
- Unalloyed mould and die steels
- Alloyed mould and die steels
- Security steels
- Longitudinally profiled plates
- Chord plates
- Semi-products

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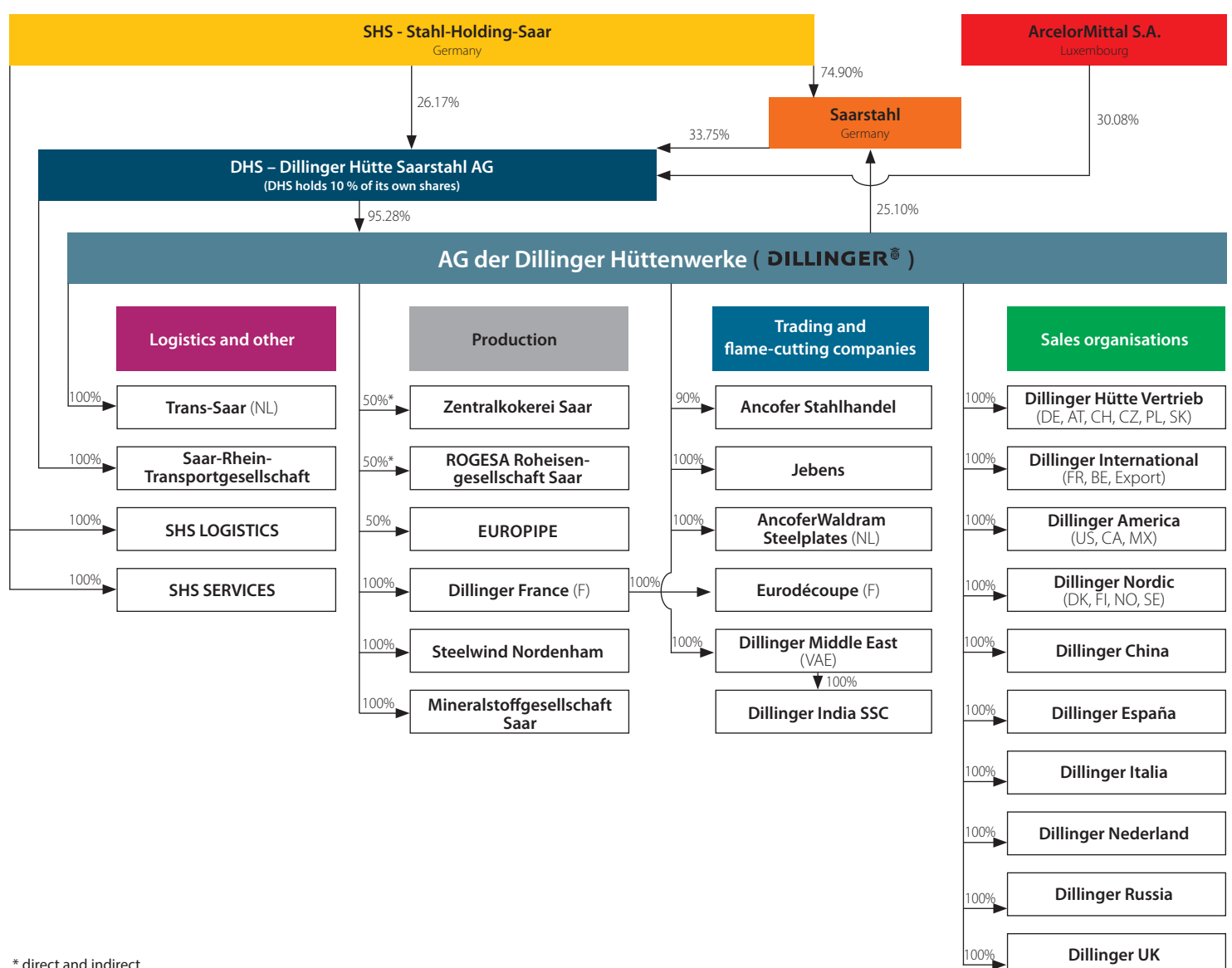
Facts Figures 2016



Dillinger's main data at a glance

		2013	2014	2015	2016
Production					
Crude steel production	kt	2 023	2 345	2 401	2 267
Heavy plate production in total	kt	1 660	1 820	1 856	1 882
at Dillingen	kt	1 114	1 258	1 296	1 284
at Dunkirk (Dillinger France)	kt	546	562	560	598
Employees (without trainees) per 31.12.					
at Dillingen		5 291	5 048	5 081	5 109
at Dunkirk (Dillinger France)		590	550	557	541
Key financial data of Dillinger					
Sales	Mio. €	1 816	1 872	1 732	1 636
EBITDA	Mio. €	3	237	110	- 37
EBIT	Mio. €	- 53	183	57	- 98
Key financial data and total of employees of Dillinger Group per 31.12.					
Sales	Mio. €	1 979	2 001	1 838	1 762
EBITDA	Mio. €	- 66	193	118	31
EBIT	Mio. €	- 167	88	10	- 80
Employees		7 614	7 365	7 536	7 518

The most important shareholdings of Dillinger (simplified)



* direct and indirect

Status: 01.01.2017