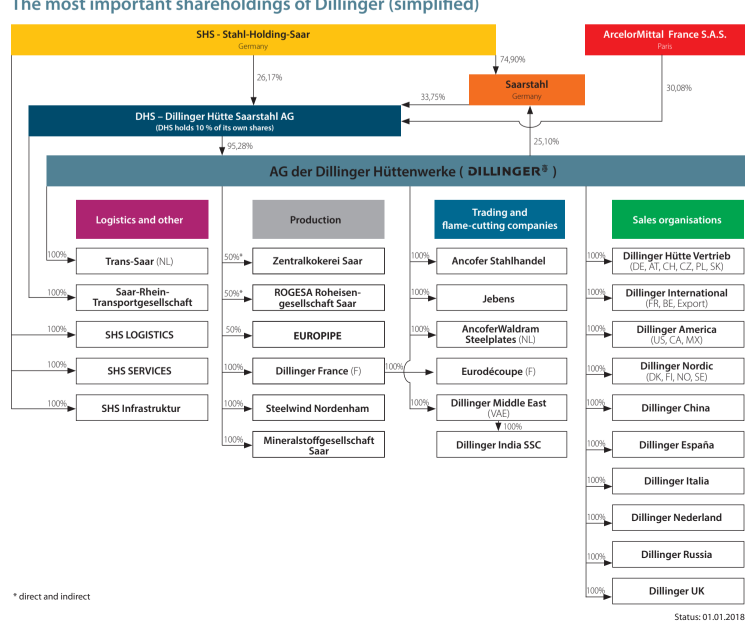
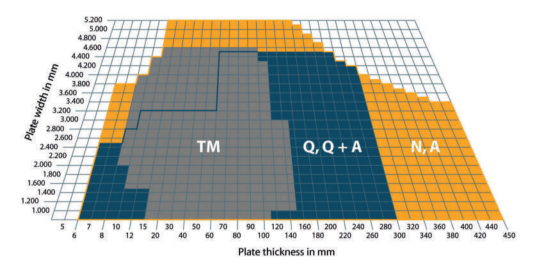
Dillinger's main data at a glance

		2014	2015	2016	2017
Production					
Crude steel production	kt	2 345	2 401	2 267	2 521
Heavy plate production in total	kt	1 820	1 856	1 882	2 043
at Dillingen	kt	1 258	1 296	1 284	1 391
at Dunkirk (Dillinger France)	kt	562	560	598	652
Employees (without trainees)	per 31.12.				
at Dillingen		5 048	5 081	5 109	4 932
at Dunkirk (Dillinger France)		550	557	541	540
Key financial data of Dillinger					
Sales	millions of €	1 872	1 732	1 636	1 958
EBITDA	millions of €	237	110	- 37	70
EBIT	millions of €	183	57	- 98	- 3
Key financial data and total of employees of Dillinger Group	per 31.12.				
Sales	millions of €	2 001	1 838	1 762	2 122
EBITDA	millions of €	193	118	31	210
EBIT	millions of €	88	10	- 80	87
Employees		7 365	7 536	7 518	7 341

The most important shareholdings of Dillinger (simplified)







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*



Race Bank Offshore Wind Farm, UK

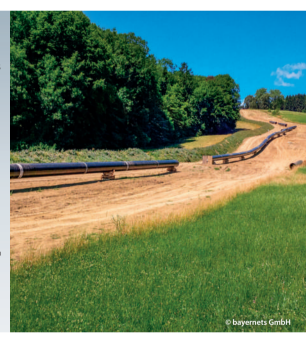
Since the spring of 2018, the ninety-one turbines installed at this offshore wind farm, with a total output of 583 MW, have been supplying more than 400,000 households in the United Kingdom with electricity.

Dillinger scope of supply: 52,000 t Plate thickness: up to 92 mm Grades: L485ME-PSL2

Monaco long-distance natural gas pipeline

The Monaco long-distance natural gas pipeline traverses a distance of 87 km from Burghausen to Finsing, near Munich, conveying natural gas to and from storage facilities in Bavaria and Austria.

Dillinger scope of supply: 60,000 t Grade: Dillimax 500ML Plate width up to 3,740 mm Plate thickness: 23 and 25 mm



Another world first!



Rolled from a 600 mm slab and featuring the imposing dimensions of $70 \times 4,200 \times 22,500$ mm - the world's largest ever continuous cast and thermomechanically rolled plate. The outline on the plate emphasises Dillinger's dimensional lead over the largest product available from any competing steelmaker.

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-quenche
- 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 pressurevessel construction
- HIC-resistant steels
- TM-rolled steels for pressurevessel construction
- Ni-alloyed steels for lowtemperature 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

Sales organisations

Germany

DILLINGER HÜTTE VERTRIEB GmbH POB 104927 D-70043 Stuttgart Germany

Phone +49 711 61 46 0 Fax +49 711 61 46 221

France

DILLINGER INTERNATIONAL 39/41 Rue Louis Blanc 92400 Courbevoie France

Phone +33 155 24 21 91 Fax +33 147 17 68 83 Our coordination centre in Dillingen will be pleased to inform you of contacts in other countries, please call

Phone +49 6831 47 22 23
Fax +49 6831 47 33 50
or click on "contact worldwide" at www.dillinger.de

AG der Dillinger Hüttenwerke

POB 1580 D-66748 Dillingen/Saar Phone +49 6831 47 0 Fax +49 6831 47 22 12 www.dillinger.de



^{*} up to 52 t in special cases