

Stock dimensions | Length: 6,000 - 16,000 mm | Width: 2,000 - 2,500 - 3,000 - 3,250 - 3,500 mm.

Quality designation		Certificate	Steel number	Thickness			
Unalloyed structural steel (EN 10025-2)							
S235 JR+N / AR S355 J2+N S355 K2+N S355 K2+N + NORSOK M120/MDS-Y05 S355 K2+N + NORSOK M120/MDS-Y05/Z35 + US (S2/E3)		3.1 3.1/3.2 3.2 3.2 3.2	1.0038 1.0570 1.0595	4 - 200 mm 4 - 300 mm 5 - 150 mm 6 - 80 mm 15 - 150mm			
Unalloyed structural steel (EN 10025-3)							
S355 N / NL S460 N / NL S460 NL / Z35 + US (S3/E4)		3.2 3.1 3.2	1.0545 / 1.0546 1.8901 / 1.8903	5 - 250 mm 8 - 150 mm 80 - 160 mm			
Thermomechanically rolled fine grain structural steel plates (EN 10025-4)							
S355 ML S460 ML		3.2 3.2	1.8834 1.8838	8 - 120 mm 10 - 100 mm			
High yield strength structural steel plates (EN 10025-6)							
DILLIMAX® 690 T DILLIMAX® 690 E DILLIMAX® 690 E DILLIMAX® 890 T DILLIMAX® 965 T DILLIMAX® 1100	S690QL S690QL1 S690QL1/Z35 + US (S3/E4) S890QL S960QL	3.2 3.2 3.2 3.1 3.1 3.1	1.8928 1.8988 1.8983 1.8933 1.8942	6 - 250 mm 6 - 250 mm 15 - 200 mm 6 - 120 mm 6 - 120 mm 6 - 40 mm			
Fine grain pressure vessel steel plates acc. to ASME standards							
Unalloyed ASME SA 516 grade 60 ASME SA 516 grade 70 Alloyed ASME SA 387 Gr. 11 Cl. 2 ASME SA 387 Gr. 12 Cl. 2 ASME SA 387 Gr. 22 Cl. 2		3.1 3.2 3.1 3.1 3.1		3 - 200 mm 5 - 250 mm 6 - 60 mm 2 - 80 mm 6 - 50 mm			
Steel plates for HIC-resistant pressure vessel construction acc. to ASME							
DICREST®5 (HIC-resistant) acc. to ASME SA 516 grade 60/65/70		3.2		10 - 120 mm			
Fine grain pressure vessel steel plates, normalised (EN 10028-3)							
P275 NH P355 NH P355 NL2 P460 NH		3.1 3.2 3.2 3.2	1.0487 1.0565 1.1106 1.8935	6 - 200 mm 6 - 250 mm 6 - 250 mm 8 - 150 mm			

P460 NL2



3.2

1.8918

8 - 150 mm

## Other steel plate qualities available on request. Stock may change, depending on the market situation. For the latest specifications, please contact our sales department. Version 02-2019 VISITING ADDRESS Damweg 12 · 4905 BS Oosterhout · The Netherlands POSTAL ADDRESS PO. Box 190 · 4900 AD Oosterhout · The Netherlands PHONE +31 (0) 162 491 500 FAX +31 (0) 162 429 806 E-MAIL sales@aws.dillinger.biz INTERNET www.ancoferwaldram.com

## Delivery program

OVER 100,000 TONS IN STOCK



Stock dimensions | Length: 6,000 - 16,000 mm | Width: 2,000 - 2,500 - 3,000 - 3,250 - 3,500 mm.

Quality designation		Certificate	Steel number	Thickness			
Fine grain pressure vessel steel plates, normalised (EN 10028-2)							
Unalloyed P265 GH P295 GH P355 GH Alloyed 16 Mo 3 13 CrMo 4-5 10 CrMo 9-1		3.1 3.1 3.1 3.1 3.1 3.1	1.0425 1.0481 1.0473 1.5415 1.7335 1.7380	3 - 200 mm 6 - 150 mm 6 - 150 mm 1 - 150 mm 2 - 140 mm 4 - 120 mm			
Steel plates for the shipbuilding industry							
Lloyd's: DNV GL:	LR-A, LR-DH36, LR-EH36, LR-EH36/Z35 + US (S2/E3) VL-D36, VL-E36, VL-E36TM/Z35, VL-F36TM/Z35, VL-E36/Z35 + US (S2/E3)	3.2		5 - 150 mm 15 - 150 mm 6 - 100 mm 15 - 100 mm			
Steel plates for offshore constructions (EN 10225)							
S355G7+M / S355G8+M / S355G9+M / S355G10+M + NORSOK M120/MDS-Y20 S355G7+N / S355G8+N / S355G9+N /		3.2	1.8808+M/10/11/13 1.8808+N/10/11/13	8 - 120 mm >110 - 200 mm			
S355G10+N + NORSOK M120/MDS-Y20 S420G2+M / S460G2+M + NORSOK M120/MDS-Y40		3.2	1.8857+M/1.8887+M	10 - 100 mm			
Wear-resistant steel plates							
DILLIDUR® 400 (400 HB) DILLIDUR® 450 (450 HB) DILLIDUR® 500 (500 HB) DILLIDUR® IMPACT X 120 Mn 12		3.1 3.1 3.1 3.1 2.2	1.8715 1.8721 1.8720 1.3401	8 - 150 mm 8 - 100 mm 8 - 100 mm 40 - 150 mm 2 - 50 mm			
Steel for case-hardening, quenching and tempering: unalloyed and alloyed (EN 10083)							
C45E C60E 25 CrMo 4 42 CrMo 4		3.1 3.1 3.1 3.1	1.1191 1.1221 1.7218 1.7225	1 - 250 mm 1 - 150 mm 2 - 120 mm 2 - 200 mm			
Unalloyed and alloyed steel plates for concrete molding							
CK15 16 MnCr 5		3.1 3.1	1.1141 1.7131	1 - 100 mm 2 - 200 mm			



20 MnCr 5



3.1

1.7131

8 - 200 mm