

## Ship plates

Classification Society Steel grade	Delivery condition	Max. plate thickness [mm]
<b>American Bureau of Shipping</b>		
A, B, D, E	normalised	50
AH 32, DH 32, EH 32	normalised	40
AH 36, DH 36, EH 36	normalised	40
<b>Bureau Veritas</b>		
A, B	as rolled	50
D, E	normalised	50
AH 32, DH 32, EH 32	normalised	45
AH 36, DH 36, EH 36	normalised	45
<b>Det norske Veritas</b>		
NVA, NVB	as rolled	50
NVD, NVE	normalised	50
NVA32, NVD32, NVE32	normalised	40
NVA36, NVD36, NVE36	normalised	40
NV 2-4	normalised	30
<b>Germanischer Lloyd</b>		
GL-A, GL-B, GL-D	normalising rolled	40
GL-A32, GL-D32	normalising rolled	40
GL-A36, GL-D36	normalising rolled	40
GL-E, GL-E32, GL-E36	normalised	40
<b>Lloyds Register of Shipping</b>		
D	as rolled	12
A, B	as rolled	50
D, E	normalised	50
AH 32, DH 32, EH 32	normalised	50
AH 36, DH 36, EH 36	normalised	50
<b>Russian Register of Shipping</b>		
A, B, D	normalising rolled	50
A 32, D 32	normalising rolled	50
A 36, D 36	normalising rolled	50
E, E 32, E 36	normalised	50