





CERTIFICATE OF STEEL MILLS FACILITY AND PROCESS APPROVAL

This is to certify that a representative of ABS did, at the request of

OZKAN DEMIR CELIK SAN, A.S.

BOZKOY KOYU 13. CADDE NO. 4 , IZMIR, Turkey, 35800

attend its facilities as indicated in the ABS City Istanbul Port port office survey report number 4551217 dated 15 December 2020 in order to carry out a survey of the facilities and associated quality procedures. The facility is considered capable of manufacturing

Section components for marine applications

in accordance with the ABS Approval letter (Reference T2070298), ABS Rules, designated standards and ABS approved drawings. The approval is valid till 10 January 2026 subject to adherence to relevant ABS Rules and Survey requirements.

Marcus Cridland

Chief Metallurgist, ABS

ISSUE DATE: 15 December 2020 EXPIRY DATE: 10 January 2026

Mans Coult



	Grade	Maximum Thickness	Steel Making Practice	Deoxidation	Fine Grain Practice	Casting Practice Heat treatment Delivery facility conditio	Heat treatment facility	Delivery
Section - Bulb ABS - Flats, Wide Flats, AH*/DH*/EH Shapes 32*/36	ун*/ЕН 6	28 mm	EAF and LF	Si-Al Killed	Al+V Treated	Continuous Casting (CC)	In-House	TMCP
Section - Wide ABS - Al- Flat 32*/36	ABS - AH*/DH/ 32*/36	50 mm	EAF and LP	Si-Al Killed	Al+V Treated	Continuous Casting (CC)	In-House	TMCP
Section - Bulb ABS - A*/B Flat, Shape	A*/B	28 mm	EAF and LF	Sf-Al Killed	Al+V Treated	Continuous Casting (CC)	In-House	As Rolled (AR)
Section - Bulb ABS - AP Flat, Shape 32*/36	ABS - AH*/DH 32*/36	25 mm	EAF and LF	SI-Al Killed	Al+V Treated		In-House	As Rolled (AR)
Section - Bulb ABS - Flat, Shape A*/B*/E	/D*/E	15 mm	EAF, LF, and VD	Si-Al Killed	Al+V Treated		In-House	TMCP
Marking		AB/AH32, AB/AH AB/AH32, AB/AH	AB/AH32, AB/AH36, AB/DH32, AB/DH36, AB/E AB/AH32, AB/AH36, AB/AH32, AB/AH36, AB/D AB/DH32, AB/DH36, AB/A, AB/B, AB/DN, AB/F	/DH36, AB/EH32 /AH36, AB/DH32 /B/DN, AB/E	, АВ/ЕНЗ6, АВ/А , АВ/DНЗ6, АВ/Е	AB/AH32, AB/AH36, AB/DH32, AB/DH36, AB/EH32, AB/EH36, AB/AH32, AB/AH36, AB/AH36, AB/AH36, AB/DH32N, AB/DH32N, AB/DH32N, AB/B, AB/AH32, AB/AH32, AB/AH36, AB/AH36, AB/BN, AB/BN, AB/BN, AB/BN, AB/BN, AB/BN, AB/E	7DH32N, AB/DH3	32, AB/AH36,

^{*}Approval of these grades is based on qualification tests carried out on the high