

Metinvest Trammel

Location	San Giorgio di Nogaro (UD) Italy	
Area	150.000 square meters (out of which covered 50.000)	
Production	QUARTO STEEL PLATES	
Installed capacity	600.000 Tons per year	
Supply conditions	As rolled – Normalizing rolling – Normalized – Normalized and tempered - Annealed	
Production mix	Thickness	4-150
	Width	3150
	Length	24000
	Max weight tons	15
Applicable standards	Dimension/Flatness	EN 10029 A(SA)20 A(SA)6
	Surface	EN 10163 A(SA)20 A(SA)6, shotblasted, primered on request
	Ultrasonic Test	EN 10160 A(SA)435 A(SA)578
	Certificates	EN 10204 A(SA)20 A(SA)6
	Testing as per	EN ASTM/ASME
Product certifications	Quality management system The Company is ISO 9001:2015 fully qualified by DNV	
	Specific certifications from Shipping Registers: Registro Italiano Navale (RINA), Lloyd’s Register of Shipping (LR), Det Norske Veritas, Germanischer Lloyd (DNV-GL), Bureau Veritas (BV), American Bureau of Shipping (ABS)	
	Specific Product certifications: AD2000 W1 (TÜV)/AD2000 W0 (TÜV), PED 2014/68/EU (TÜV), CE marking, NF ACIER N°25/08 dated 28.02.2019, RFI DTL SI PS SP IFS 001C, 08832 STR-MME-SPC Rev.8 (Agip), Nace MR0175, ME0103, TM0284, MSSP75, API650	
Logistics	Truck – Railway – Vessel	



Ferriera Valsider

Location Vallese di Oppeano (VR) - Italy

Area 150.000 square meters (out of which covered 40.000)

Production		QUARTO STEEL PLATES	HOT ROLLED COILS
Installed capacity (tons per year)		500.000	750.000
Supply conditions		As rolled Normalizing rolling Normalized Annealed	As rolled Normalizing rolling Thermomechanical rolling
Production mix	Thickness	12-200	1,8 – 20
	Width	3.000 max	1.570 max
	Length	24.000 max	
	Max weight tons	35 max	30 max
Applicable standards	Dimension/Flatness	EN 10029	EN 10051
	Surface	EN 10163	EN 10163
	Ultrasonic Test	EN 10160	-
	Certificates	EN 10204	EN 10204
	Testing as per	EN ASTM/ASME	EN ASTM/ASME
Product certifications		ISO 9001:2015 DNV CE MARK PED 2014/68/EU (TÜV) DNV-GL, AD2000 W0/W1 (TÜV)	ISO 9001:2015 DNV CE MARK PED 2014/68/EU (TÜV) DNV-GL, RINA, LR, AD2000 W0/W1 (TÜV)
Logistics		Truck – Railway – Vessel	



Spartan

Location	Newcastle upon Tyne - UK								
Area	100.000 square meters (out of which covered 30.000)								
Production	QUARTO STEEL PLATES								
Installed capacity	200.000 Tons per year								
Supply conditions	As rolled – Normalizing rolling – Normalized – Normalized and tempered - Annealed								
Production mix	<table> <tr> <td>Thickness</td> <td>8-150</td> </tr> <tr> <td>Width</td> <td>2.100 max</td> </tr> <tr> <td>Length</td> <td>20.000 max</td> </tr> <tr> <td>Max weight tons</td> <td>22 max</td> </tr> </table>	Thickness	8-150	Width	2.100 max	Length	20.000 max	Max weight tons	22 max
Thickness	8-150								
Width	2.100 max								
Length	20.000 max								
Max weight tons	22 max								
Applicable standards	<table> <tr> <td>Dimension/Flatness</td> <td>EN 10029 A(SA)20 A(SA)6</td> </tr> <tr> <td>Surface</td> <td>EN 10163 A(SA)20 A(SA)6</td> </tr> <tr> <td>Ultrasonic Test</td> <td>EN 10160 A(SA)435 A(SA)578, other standard by agreement</td> </tr> <tr> <td>Certificates as per</td> <td>EN 10204 A(SA)20 A(SA)6 EN ASTM/ASME</td> </tr> </table>	Dimension/Flatness	EN 10029 A(SA)20 A(SA)6	Surface	EN 10163 A(SA)20 A(SA)6	Ultrasonic Test	EN 10160 A(SA)435 A(SA)578, other standard by agreement	Certificates as per	EN 10204 A(SA)20 A(SA)6 EN ASTM/ASME
Dimension/Flatness	EN 10029 A(SA)20 A(SA)6								
Surface	EN 10163 A(SA)20 A(SA)6								
Ultrasonic Test	EN 10160 A(SA)435 A(SA)578, other standard by agreement								
Certificates as per	EN 10204 A(SA)20 A(SA)6 EN ASTM/ASME								
Product certifications	<p>Quality management system The Company is ISO 9001:2015 fully qualified by TÜV</p> <p>Specific Product certifications AD2000W1 (TÜV)/AD2000W0 (TÜV) PED 2014/68/EU (TÜV) CPD89/106 (EN 10025 TÜV)</p>								
Logistics	Truck – Vessel								

