



ACCIAIO GLOBALE

Gazoldo degli Ippoliti
via Bresciani, 18
46040 Gazoldo Ippoliti,
Mantova - Italy
www acciaioglobale it

INSPECTION CERTIFICATE 143/0136010
ACCORDING TO : EN 10204:2004:3.2

CLIENTE/CUSTOMER : TANKEEN ENERGY COMP.
PRODOTTI/PRODUCT : HOT ROLLED HEAVY PLATES
GRADI DI ACCIAIO/STEEL GRADE: P 355 NL1
STANDARD: EN10028-3-2017

CERTIFICATE NO : 143/0136010
DATE : 15.03.2025

ORDINE/ORDER:
254691/11445611
SPEDIZIONE/DISPATCH:
25150223253

DIMENSIONE / DIMENSION	PLACCA / PLATE PCS.	COLATA / HEAT NO	PLACCA / PLATE NO	KG	PROVA DI TRAZIONE / TENSILE TEST				TEST D'IMPATTO / IMPACT TEST joule:						
					SAM.LOC.	FLOW N/MM2	BEARING N/MM2	% UZ.080	1	2	3	AVG.	TEMP°C		
16 x 3000 x 12000	5	410898	20254920070704	4527	BE	363,6	582,2	22	44	46	47	45	-40		
		410898	20254920070705		BE	364,3	584,6	23	43	48	45	46	-40		
		410898	20254920070706		BE	365,1	583,5	24	42	47	48	46	-40		
		410898	20254920070707		BE	364,2	585,1	23	42	49	48	46	-40		
		410898	20254920070708		BE	363,6	582,8	22	42	49	48	46	-40		
		ANALISI CHIMICA DI COLATA /CHEMICAL COMPOSITION (%) - L = Heat , P = Product													
COLATA HEAT NO	C %	MN %	V %	NB %	P %	S %	SI %	AL %	CU %	CR %	NI %	MO %	CEQ %	TI %	N %
410898	0,17	0,7	0,016	0,71	0,24	0.004	0,1	0,02	0,03	0,02	0,05	0,20	0,42	0,51	0,24

Delivery condition: Normalized
Checking of marking,surface,shape and dimensions-ok Surface: EN 10163/2-2004,class B,subclass 2
Tolerance:
Sizes: EN 10029/2010,tab,1 class B,tab.2 Flatness: EN 10029/2010,class N, tab.1
Carbon equivalent formula:
CEV2 = C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15

THIRD PART INSPECTION

SIGNATURE

HEAD OF QUALITY CONTROL
ENZO FRANCESCO



ACCIAIO GLOBALE
SPAIN
2013

We hereby certify that the material has been made by an approved process and satisfactorily tested in accordance with the requirements specified in the order with satisfactory results. All raw materials used in steel production are tested for radioactive contamination. Therefore we guarantee, that our products are free of radioactive contamination and do not exceed the clearing limit value of 0,1 Bq/g, according with the Radiation Protection Ordinance (StrlSchVO Annex III, Section 5)