

Inspection certificate 3.1		No. (A03)	15557
DIN EN 10204		Page	1/2
(A02)		Date	22.06.2020
No. (A07)	732/22828/83668	28.02.2020	No. (A07)
Purchaser (A06)	Salzgitter Mannesmann International GmbH 40409 Düsseldorf	Customer (A06)	Salzgitter Mannesmann Int. Mexico SA.CV 03100 MEXIKO D.F. MEXIKO
Product (B01)	Heavy plate	Works order No. (A08)	484010945 88209450
Steel grade and terms of delivery (B02-B03)	A 36 ASTM A 36 -14 ASTM A 6 -17a	Inspection (A05)	WS
Marking of the product (B06) Trademark/Steelgrade/Heat-No/Product-No			

Material data (B01-B99)

Item (B08)	Quantity (B08)	Product No. (B07)	Heat No. (B07)	Cond. of delivery (B04)	Thickness x Width x Length (B09-B11)	mm x mm x mm
12	1	417901/01/4	667836	AR	57,15 x 1829,0 x 6096	
12	1	417901/02/0	667836	AR	57,15 x 1829,0 x 6096	
12	1	417902/01/8	667836	AR	57,15 x 1829,0 x 6096	
12	1	417902/02/4	667836	AR	57,15 x 1829,0 x 6096	
12	1	417903/01/9	667836	AR	57,15 x 1829,0 x 6096	
12	1	417903/02/5	667836	AR	57,15 x 1829,0 x 6096	
Σ	6	Weight (B12)	30.012 kgs	AR: as rolled		

 Dimensional check and visual examination of the surface condition:
without objection

Ladle analysis (C70-C99)

Manufacturer standard

Heat No. (B07)	C %	Si %	Mn %	P %	S %	N %	Al %	Cu %	Cr %	Ni %
	≤ 0,26	0,15 - 0,40	0,80 - 1,20	≤ 0,030	≤ 0,030		≥ 0,020			
667836	0,15	0,34	0,93	0,013	0,003	0,004	0,030	0,03	0,04	0,04
Heat No. (B07)	Mo %	V %	Ti %	Nb %	B %	Mn_abs %				
					≤ 0,0008	≤ 1,35				
667836	0,01	0,00	0,003	0,001	0,0003	0,93				

Steel making: Basic oxygen process (C70)

For each reduction of 0,01% below the specified maximum concentration for carbon, an increase of 0,06% above the specified maximum concentration for manganese is permissible, up to a limit that varies with grade.

We hereby certify that the delivered material complies with the terms of the order. (Z01)


 Salzgitter Mannesmann Grobblech GmbH
Sandstraße 140
D-45473 Mülheim an der Ruhr (A01)


 Inspection Stamp (Z03)


 Ein Unternehmen der Salzgitter Gruppe

 Inspection Representative (Z02)
 Sandstr. 140 · D-45473 Mülheim
 S. Casper (AM1)

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Tensile test (C10-C29)

Specimen No. (C00)	Heat No. (B07)	Location (C01)	Direct. (C02)	Cond. (B05)	Type (C10)	Yield strength (C11) Rp0,2 N/mm2 ≥ 250	Tensile strength (C12) Rm N/mm2 400 - 550	Elongation (C13) 8 in % ≥ 18		
417901 417902	667836 667836	F6G F6G	Q Q	AR AR	P P	290 288	461 460	35 36		

1) F: Bottom
 2) 6: 1/6 Width
 3) G: Thickness of product
 4) Q: transversal
 5) AR: as rolled
 6) P: prismatic

Our products are free of radioactive substances and do not exceed the clearing limit value of 100 Bq/kg, which guarantees the compliance with limit values given in the Radiation Protection Ordinance (StrlSchV) for the unrestricted clearance of solid material (StrlSchV Annex III, Section 5) for ferrous nuclides.

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(A01)

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SC

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