

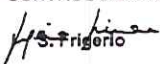
8706/13

3" 150# W.N.R.F STD FLANGE

P.O. 134729

 METALFAR PRODOTTI INDUSTRIALI SPA 23861 CESANA BRIANZA (LC) - ITALY VIA G. PARINI, 28 PHONE + 39 031 655441 - FAX +39 031 655149 quality.mff@farmas.com		A01		COMPANY WITH MANAGEMENT SYSTEM CERTIFIED BY DNV = ISO 9001 = = ISO 14001 =																																																									
INSPECTION CERTIFICATE EN 10204:2004 / 3.1			A02	Nr ^{A03} 2014-C_MFF-02031 Data / Dated 15.04.2014 Z02																																																									
DNOW CANADA ULC. 1800, 635 - 8TH Avenue S.W. T2P 3M3 CALGARY, ALBERTA			A06	Ordine / PO 3363747-OR-2100 Item 086 Packing List 2014-3E301-0001703 Fattura / Invoice 2014-3E401-0001496 Ns. rif. / Our ref. 2014-3E201-0000558-0086																																																									
Dest. DNOW Canada ULC. 2603 - 76 Avenue T6P 1P6 EDMONTON, ALBERTA			A08	CA																																																									
Cod. colata ^{B07} Heat Code	Nr. colata ^{B07} Heat Nr	Quantità ^{B08} Quantity	Descrizione ^{B01 - (B09 - B11)} Description																																																										
	8706/13	202,00	W/N 150 RF 3" STD LF2CL1																																																										
Mat. in acc. a / Mat. in acc. to ^{B02} ASTM/ASME A 350/SA 350 M - 13 ASME CODE SECT. II, PART A, ED. 2013 ASTM A350 LF2 CL1 NACE MR-0175/2009 ISO 15156 - SOUR SERVICE NACE MR-0103/2012 - SOUR SERVICE Q.A.S. IN ACCORD. WITH PRESS. EQUIPM. DIRECT. 97/23/EC (PED) ANNEX I, PARAGRAPH 4.3 CERT. MLN 053																																																													
Ann. mat. / Mat. remarks ^{B02} FULLY KILLED STEEL AND FINE GRAIN PRACTICED																																																													
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Dim in acc. a / Dim. acc. to ^{B14} ASME/ANSI B16.5 -2013 ASME/ANSI B36.10M -2010																																																													
Finitura / Roughness 125/250 MICROINCH AARH																																																													
Marcatura in acc. Marking in acc. to ^{B08}		MSS SP25 Ed. 2013	Vis. & Dim.	SATISFACTORY	Origine Origin of Steel	EUROPEAN UNION																																																							

Note / Notes 100% MANUFACTURED IN ITALY
MANUFACTURING IN ACCORDANCE WITH ORDER AND SPECIFICATION

UFFICIO CONTROLLO QUALITA' QUALITY CONTROL DEPARTMENT 	ENTE UFFICIALE DI COLLAUDO INSPECTION AUTHORITY	MARCHIO PRODUZIONE MANUFACTURER'S SYMBOL 
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