Tecnital

TECNITAL S.A.

Inspection certificates 3.1 according EN10204

Cert. no:

006

Delivery date :

BRATASANCA, FILIPESTII DE TARG

CHEMICAL COMPOSITION AND Physical Properties

PRAHOVA ROMANIA								03.05.2022												
DESCRIPTION OF GOODS					Client: NIMFA-COMSRL											Base material :				
ELBO\	WS 3D 90°	EN 10253 - 2 TYPE A			Adres: STR. RACARI NR. 12 A											P265GH				
				_	BUCURESTI										Dimension base material :					
					ROMANIA															
					RO 3023289											Manufacturer:				
																VALLOUREC				
									Certificate no.:											
	E PROFESSION AND A STATE OF THE							personal at the	LODGPUNLEPHE	00004.04590	Bracoun esta	no sampe me	o octo III billioden				4300NT2	0		
Comercial Innvoice : 15765- 03.05.2022				Type of: ELBOWS 3D 90°												Norm and grade :				
Order:						EN 10253 - 2 TYPE A												P265GH		
Material description						Chemical analysis												Physical properties		
No.				С	Mn	S	P	Si	Ni	Cr	Мо	Cu	AI	Nb	Heardness	Yeld point	Tensile strength	Elongation		
pcs:	DESCRIPTION	DIAMETER	HEAT NO.	%	%	%	%	%	%	%	%	%	%	%	test HB	N/mm2	N/mm2	%		
11	ELBOWS 3D 90 °	219.1 X 8	1203906	1		0.004	0.008	Total Investor								295	481			

Visual and dimensional control has been carried out with satisfactory result

Marking: (made by micropercution with round nose tools)

RO EN2

P265GH

219.1 X 8

1203906

Elbows is product meet the relevant safety requirments of PED2014/68/EU, annex 1 certificat 10000356720-PC-DNV GL

Elbows is produced in quality management system ISO 9001:2015 ,certificate 10000348577-MSC-RvA-ROU issued by DNV GL

Elbows are produced by induction heating up to 910°C ,end normalized by cooled environment

CTC :Ghinescu Gheorghe

Date: 03.05.2022