Certificate of Specification



Description: Datum Laser PHD - 0.150mm x 610mm x Coil

Alloy Datum Laser PhD	Specification	Temper Full hard	
	Size 0.150 mm X 610 mm		
Heat No 14918-2	Your PO No	Packing Slip No 14123	

Chemical Analysis

С	Si	Mn	P	S	Ni	Cr
0.06 %	0.63 %	1.15 %	0.029 %	0.005 %	8.70 %	18.30 %

Mechanical properties

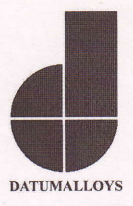
Tensile	1274 N/mm²		
Elongation	4.4%		
Hardness	403 HV		

We hereby certify that the material described in this certificate has been inspected and has been found to conform with the above specifications and description and that said material has been found to have the above composition and properties.

this certificate does not require a signature for validity. -- Released to ISO 9001:2000



Certificate of Specification



Description:
Datum Laser PHD - 0.130mm x 610mm x Coil

Alloy Datum Laser PhD	Specification	Temper Full hard
	Size 0.130 mm X 610 mm	
Heat No 14925-3	Your PO No	Packing Slip No 14122

Chemical Analysis

1	C	Si	Mn	P	S	Ni	Cr
1	0.06 %	0.65 %	0.96 %	0.028 %	0.004 %	8.82 %	18.50 %

Mechanical properties

Tensile	1302 N/mm²	
Elongation	4.8%	
Hardness	417HV	

We hereby certify that the material described in this certificate has been inspected and has been found to conform with the above specifications and description and that said material has been found to have the above composition and properties.

this certificate does not require a signature for validity. -- Released to ISO 9001:2000

