

Börresen Cooltech AS Postboks 130 Holmlia 1203 Oslo Norway	Your order P100238	
	Our reference 119310	Packing slip / Date PS521773 12.4.2017
	Your reference	

Item	Product , Grade and Size			
001	Cupori 210 Ref kopparrör EN 12735-1 Cu-DHP R290 9,53 (3/8)X0,76 MM X 5 M Nitrogenfyllda	534.53	Kg	PU119310.1
		2860.00	M	
002	Cupori 210 Ref kopparrör EN 12735-1 Cu-DHP R290 19,05 (3/4)X1,07 MM X 5 M Nitrogenfyllda	548.41	Kg	PU119310.2
		1015.00	M	
003	Cupori 210 Ref kopparrör EN 12735-1 Cu-DHP R290 28,58 (1 1/8)X 1,27 MM X 5 M Nitrogenfyllda	579.59	Kg	PU119310.3
		595.00	M	

According to: EN 12735-1

Mechanical properties

Item	Tensile strength R _m N/mm ²	0.2 % proof strength R _{p0.2} N/mm ²	Elongation %	Hardness	Grain size mm
001	465	431	A5 7		
002	456	417	A5 10		
003	458	423	A5 6		

Chemical composition %

Cu-DHP/CW024A
 Cu min 99,90
 P 0,03

EDDY CURRENT TESTED:100%

Electrical conductivity at 20 ° C % IACS (mass), annealed

We hereby certify, that the material described above complies with the order.



Katja Silvanto

This document has been printed out through electrical mail.
 A copy with original signature is available in our factory.

These products have been produced under a certified Quality System
 ISO 9001: 2008 / DNV Certificate No.80561-2010-AQ-FIN-FINAS

Cupori Oy

P.O. Box 60, FIN-28101, Pori, Finland
 Tel. +358 2 511 4111, Fax +358 2 511 4002
 Domicile: Pori, Finland. Business ID 2639859-8, VAT FI26398598

Börresen Cooltech AS Postboks 130 Holmlia 1203 Oslo Norway	Your order P100238	
	Our reference 119310	Packing slip / Date PS521773 12.4.2017
	Your reference	

Item	Product , Grade and Size			
004	Cupori 210 Ref kopparrör EN 12735-1 Cu-DHP R290 34,93(1 3/8)X1,4 MM X 5 M Nitrogenfylda	579.92	Kg	PU119310.4
		440.00	M	
005	Cupori 210 Ref kopparrör EN 12735-1 Cu-DHP R290 53,98(2 1/8)X1,78 MM X 5 M Nitrogenfylda	548.10	Kg	PU119310.5
		210.00	M	

According to: EN 12735-1

Mechanical properties

Item	Tensile strength R _m N/mm ²	0.2 % proof strength R _{p0.2} N/mm ²	Elongation %	Hardness	Grain size mm
004	441	437	A5	7	
005	372	367	A5	6	

Chemical composition %

Cu-DHP/CW024A
 Cu min 99,90
 P 0,03

EDDY CURRENT TESTED:100%

Electrical conductivity at 20 ° C % IACS (mass), annealed

We hereby certify, that the material described above complies with the order.



Katja Silvanto

This document has been printed out through electrical mail.
 A copy with original signature is available in our factory.

These products have been produced under a certified Quality System
 ISO 9001: 2008 / DNV Certificate No.80561-2010-AQ-FIN-FINAS

Cupori Oy

P.O. Box 60, FIN-28101, Pori, Finland
 Tel. +358 2 511 4111, Fax +358 2 511 4002
 Domicile: Pori, Finland. Business ID 2639859-8, VAT FI26398598