

Inspection certificate
 EN 10204-3.1



Certificate No.	CE-0022552		FLOW TECHNOLOGY LTD TEST CERTIFICATE VERIFIED TRUE COPY OF ORIGINAL					
Your order	34749 - 34757							
Sales order	OC-0008868							
Packlist	DN-0013931							
Lot no.	2022164							
Your Item	Code 1124 - 34754			Item	S000508			
Chemical Analysis according to	CW721R EN 12164:11 11-08-00			Shape and Size	Round 2.25 inch			
Mechanical Properties according to	M EN 12164:11 11-08-00			Weight	517 kg			
Tolerances according to	EN 12164:11 class A 11-08-00			Date	06/06/2017			
Chemical composition	Cu %	Zn %	Pb %	Fe %	Sn %	Ni %	Al %	Mn %
Heat number 2022012	57.74	rem	1.09	0.59	0.63	0.05	0.62	1.21
	Si %	As %						
	0.01	0.02						
Mechanical properties			1	2	3	4	5	6
Tensile Strength	N/mm ²		521					
Yield str. (offset 0.2%)	N/mm ²		330					
Elongation A5	%		31,1					

Mechanical properties non-specific

The product to which this certificate relates to, complies to the specification at time of order entry. LDM is certified according to ISO/TS 16949, ISO 9001, ISO 14001 and OHSAS 18001. This certificate is electronically generated, and is also valid without a signature.

Ir. Peter van Ingen MBA
 Manager Operations
 LDM B.V.