

CERTIFIED MATERIAL TEST REPORT

Certificate Nr	: 368926	DdT : FB / 923
Customer	: XXXXXXXXXX	
Customer Ref.	: XXXXXXXXXX	
Order Nr	: 748320/1	Item: 0030764
Material Desc.	: Sheets	
Dimensions	: 2000 MM X 1000 MM X 2,500 MM	Alloy: CuZn37 CW508L
Part Nr	: C430781	

Marking Nr	Weight	Cast	Sample	Marking Nr	Weight	Cast	Sample
F9962180	1019	9E3279/BK	19427280				

EN 1652 CW508L

Composition(%)	Cu	Zn	Pb	Ni	Fe	Al	Sn	Cd	Other Imp.
Min	62.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Max	64.0000		0.1000	0.3000	0.1000	0.0500	0.1000	0.0010	0.1000
9E3279/BK	63.6573	p.d.	0.0070	0.0046	0.0176	0.0005	0.0056	< 0.001	0.0102

EN 1652 R350

Test	Tensile Strength Rm N/mm ²	Elongation 50 mm %					
Min	350	19					
Max	440						
19427280 Start	378	44					
End	378	44					

EN 1652

Test	Thickness mm						
Min	2.390						
Max	2.610						
19427280 Start	2.500						
End	2.500						

Fornaci di Barga 31/01/2020

Company with the quality management system certified by IGQ according to ISO 9001:2015
This supply is in compliance to the requirements reported in your Order/Technical Specification.

Document complying to EN 10204 3.1. Standard, issued under computerized control.
Signature not required. The QR&D Dr.ssa E. Martellucci

Stabilimento di
Fornaci di Barga
Via della Repubblica, 257
55051 Fornaci di Barga (LU)
Phone +39 0583-701.1
Fax +39 0583-709623

KME Italy S.p.A. a socio unico
Sede Legale e
Uffici Amministrativi
50127 Firenze
Via Giorgio Scaviano 6

Casella Postale 3095 Firenze
Phone +39 055-4411.1
Fax +39 055-4411.240
http: www.kme.com

Cap. Soc. € 103.839.000 int. vers.
Cod. Fiscale e Reg. Imprese
di Firenze n° 00681250153
Partita IVA IT04528110481
REA n° 460501

Società esercitante direzione e coordinamento: KME Germany AG - Osnabrück (D)