



the shape of the valve may vary according to availability

dimensions are in mm unless otherwise specified

CODE	DESCRIPTION	Ø	L	L1	L2	SW	T
ROM213400T/S	ANODE MG T 3/4	21±1	17	50	150	27	3/4

NO.	CODE	DESCRIPTION	Q.T.A	MATERIAL	U.M.	Revision	00
Material A	EN-MAMgAl6Zn3	Sketch performed with system CAD Variations or manual changes are not admitted				ADDITIONAL NOTES	
Ref. Norms	EN 12438-15	DATE	02.09.2022	SIGNATURE	R&D Ganni Selva	made for - CUSTOMER	
Material B	3.5114 K	Created by				SCALE x : x	
Ref. Norms	EN 1754-15	Modified				REVISION	00
MATERIAL C	permanent mould casting (K)	Indication of tolerance	<input checked="" type="checkbox"/> GRANULATION	precision grade of	<input type="checkbox"/> MEDIUM	precision:	<input type="checkbox"/> PRECISION
						Drawing Nr.	MG-EASYT-003OTT
Tel. +359-675-32602 E-mail: sales@mg-anodi.com Str. Veliko Tarnovsko schosse, 1 5400 Sevlievo (Bulgaria)						Object:	ANODE MG BRASS PLUG WITH SIGNALING VALVE