	Quality System	ETPA: 020MARM
Date: 24/01/12	TECHNICAL SPECIFICATION	Version: 0
DESCRIPTION: UNTHREADED COUPLING "ARMET"		Page: 1/1

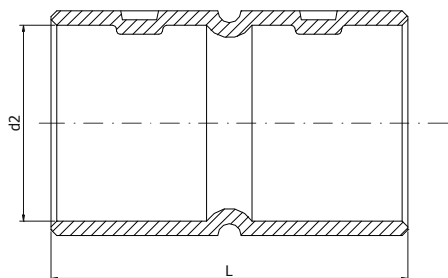
TECHNICAL SPECIFICATION:

- Material: Calibrated steel tube as per EN 10305, steel grade: C/CR.
- Diameters according to EN 60423
- Characteristics according to EN 61386-1 and EN 61386-21:
 - Codification: 555711542
 - Resistance to compression: Very strong (>4000 N).
 - Resistance to impact: Very strong (>20 J a -45°C).
 - Temperature range: -45 +400°C.
 - Resistance to bending: Rigid.
 - Electrical properties: With electrical continuity characteristics
 - Protection against ingress of solid objects: Dust protected (IP5X).
 - Protection against ingress of water: Spraying water (IPX4).
 - Resistance against corrosion: Medium protection inside and outside.
 - Resistance to flame propagation: Non-flame propagating.
- Finish: Electrogalvanized.

SIZES:

REFERENCE	DESCRIPTION	DIAMETER d2 (mm)	LENGH L (mm)
020MARM016	MANGUITO ARMET M16	16.3	45
020MARM020	MANGUITO ARMET M20	20.3	50
020MARM025	MANGUITO ARMET M25	25.3	55
020MARM032	MANGUITO ARMET M32	32.4	65
020MARM040	MANGUITO ARMET M40	40.4	70
020MARM050	MANGUITO ARMET M50	50.4	90
020MARM063	MANGUITO ARMET M63	63.5	105

DRAFT:



	DEPARTMENT	NAME	DATE	SIGNATURE
WRITTEN AND APPROVED	Technical Department	C.Valdeperas	24/01/2012	Carles