
	sistema de calidad	ETPA: 020CROM
Date: 27/01/12	TECHNICAL SPECIFICATION	Version: 0
Description: 90° ROS BEND		Page: 1/2

Technical specification:

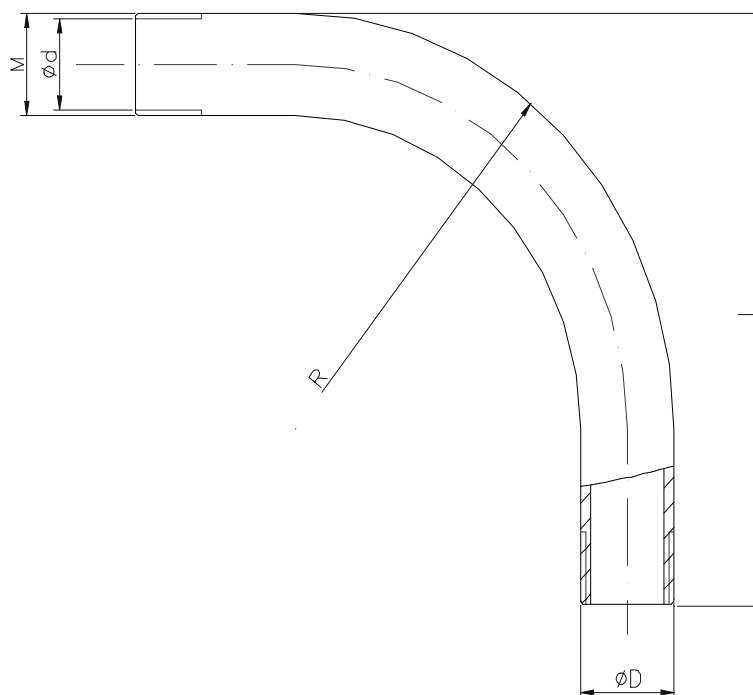
- Material: Low-carbon steel strip, cold laminated. Steel grade: DC03 as per UNE EN 10130.
- Classification according to EN 61386-1 and 61386-21:
 - Codification: 555711542
 - Resistance to compression: Very strong (>4000 N).
 - Resistance to impact: Very strong (>20 J a -45°C).
 - Temperature range: -45 +400°C.
 - Resistance to bending: Rigid.
 - Electrical proprieties: 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.
- Coating: Electrogalvanised.

SIZES:

REFERENCE	DESCRIPTION	OUTSIDE DIAM. D (mm)	LENGHT L (mm)	MIN. INSIDE DIAM. d (mm)	RADIUS R (mm)	THREAD
020CROM016	CURVA ROS 90 M16	16 + 0 / -0,3	173	13,3	113	M16X1,5
020CROM020	CURVA ROS 90 M20	20 + 0 / -0,3	186	17,3	120	M20X1,5
020CROM025	CURVA ROS 90 M25	25 + 0 / -0,4	198.5	22,2	142.5	M25X1,5
020CROM032	CURVA ROS 90 M32	32 + 0 / -0,4	232	28,8	161	M32X1,5
020CROM040	CURVA ROS 90 M40	40 + 0 / -0,4	287	36,8	185	M40X1,5
020CROM050	CURVA ROS 90 M50	50 + 0 / -0,4	351	46,8	210	M50X1,5
020CROM063	CURVA ROS 90 M63	63 + 0 / -0,4	541.5	59,2	359.5	M63X1,5

	sistema de calidad	ETPA: 020CROM
Date: 27/01/12	TECHNICAL SPECIFICATION	Version: 0
Description: 90° ROS BEND		Page: 2/2

DRAFT:



	DEPARTMENT	NAME	DATE	SIGNATURE
WRITTEN AND APROVED	TECHNICAL DEPARTMENT	Carlos Romani		