

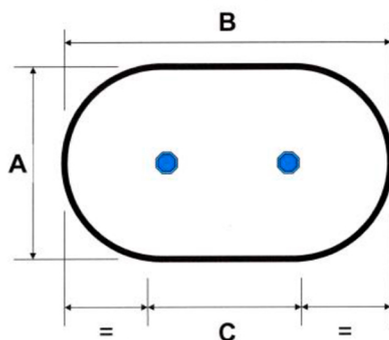
TECHNICAL DATA SHEET CURVED ACCESS DOOR STAINLESS STEEL

RAMI-SYSTEM® IDENTIFICATION CODE	1R221XXX
PRODUCT NAME	CURVED ACCESS DOOR STAINLESS STEEL
PRODUCT DESCRIPTION	TIC-INOX-XX
PRODUCT'S APPLICATION FIELD	METAL SHEET CIRCULAR DUCTS
MATERIAL SPECIFICATION	STAINLESS STEEL AISI-304
THICKNESS (mm)	0,8 - 1,0 - 1,2
No. SIZES A/ DUCT DIMENSION & PLACEMENT	7 / A/ UNE-EN 12097:2007
AIRTIGHTNESS LEVEL	CLASS D
GASKET SEAL (mm)	CLOSED CELL POLYETHYLENE 15 x 6
TIGHTENING THROUGH 2 BLUE POLYAMIDE KNOBS	ON M-8 / M-10 THREADED BARS
TEMPERATURE WORK RANGE	-40° C / +90° C
EASY ASSEMBLY:	USING A SELF-ADHESIVE TEMPLATE
1 ST STICK TEMPLATE ON THE DUCT	2 ND CUT HOLE FOLLOWING ITS CONTOUR
3 RD LOOSEN THE KNOBS OF THE ACCESS DOOR	4 TH PLACE IT IN THE HOLE AT AN ANGLE AND TIGHTEN

FLAT AND CURVED ACCESS DOORS

RAMI-SYSTEM®

TEMPLATE MEASUREMENTS
m/m
DOOR'S OUTSIDE MEASUREMENTS



SIZES		A	B	C
THICK.	HEIGHT			
180×80	0,8	81	184	103
200×100	0,8	110	210	100
250×150	0,8	117	219	105
300×200	0,8	152	242	90
400×300	0,8	183	272	89
500×400	0,8	200	300	100
600×450	0,8	230	330	100
	1,0	332	412	87
	1,2	433	530	97
	1,2	480	628	148



NEU - 6000, S.A.
Poligono Industrial "La Torre"
Joaquim Barnola i Bassols, 6
08760 - MARTORELL Barcelona
Tel: 93-7745709 Fax: 93-7741833
www.rami-system.es ventas@rami-system.es

Information contained herein is based on careful tests and experience. It reflects our knowledge and is for guidance purpose only. It is given in good faith and user should ensure that the product is fit for purpose before any application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Manufacturer and distributor are not responsible for any non-recommended use or consequential damage.



NEU 6000, S.A.

Pol. Ind. "La Torre"
Av. Joaquim de Barnola i Bassols, 6
08760 Martorell - Barcelona
SPAIN

T. +34 93 774 57 09
F. +34 93 774 18 33
neu@rami-system.es
www.rami-system.es