

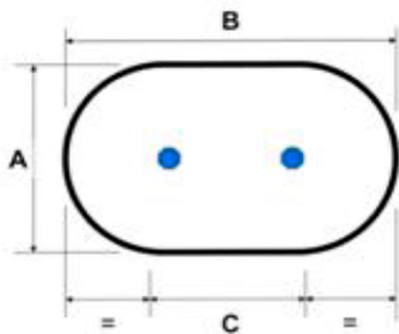
TECHNICAL DATA SHEET CURVED ACCESS DOOR INSULATED FOR DOUBLE DUCT 400°

RAMI-SYSTEM® IDENTIFICATION CODE	1D122XXX
PRODUCT NAME	CURVED DOOR INSULATED DOUBLE DUCT 400°
PRODUCT DESCRIPTION	TIC-DT-HT-XX
PRODUCT'S APPLICATION FIELD	HIGH TEMPERATURE INSULATED DOUBLE DUCT
MATERIAL SPECIFICATION	GALVANIZED STEEL DX51+Z275 MAC
THICKNESS (mm)	0,8 - 1,0 - 1,2
No. SIZES A/ DUCT DIMENSION & PLACEMENT	4 / A/ UNE-EN 12097:2007
AIRTIGHTNESS LEVEL	CLASS D
GASKET SEAL (mm)	4 mm CERAMIC BLANKET
TIGHTENING THROUGH 2 METAL SMELTING KNOBS	ON M-8 / M-10 THREADED BARS
TEMPERATURE WORK RANGE	-40° C / +1000° C
EASY ASSEMBLY:	2 SELF-ADHESIVE TEMPLATES DIFFERENT SIZE
1 ST STICK TEMPLATE ON OUTSIDE DUCT	2 ND CUT HOLE FOLLOWING ITS CONTOUR
3 RD REPEAT PREVIOUS STEPS ON INSIDE DUCT	4 TH PLACE DOOR ON INSIDE DUCT, TRAY ON OUTSIDE

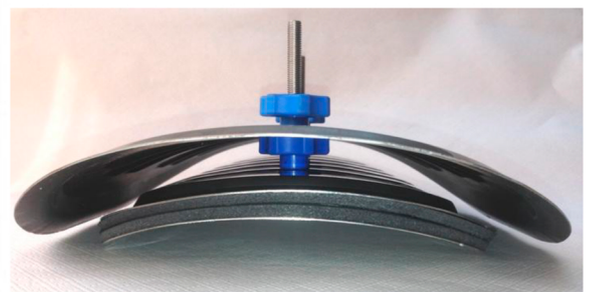
ACCESS DOORS PAIRING INSIDE/OUTSIDE

RAMI-SYSTEM®

TEMPLATE MEASUREMENTS
m/m
DOOR'S OUTSIDE MEASUREMENTS



SIZES THICK. HEIGHT	A	B	C
	180*80	81	184
0,8 8	110	210	100
200*150	100	200	103
0,8 8	117	219	105
250*150	152	242	90
0,8 8	183	272	89
300*200	200	300	100
0,8 8	230	330	100
400*300	300	382	82
1,0 10	332	412	87
500*400	400	500	100
1,2 9	433	530	97
600*450	448	602	154
1,2 14	480	628	148



NEU - 6000, S.A.
Poligono Industrial "La Torre"
Joaquim Barnola i Bassols, 6
08760 - MARTORELL - Barcelona
Tel 93-7745709 Fax 93-7741933
www.093-7745709 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