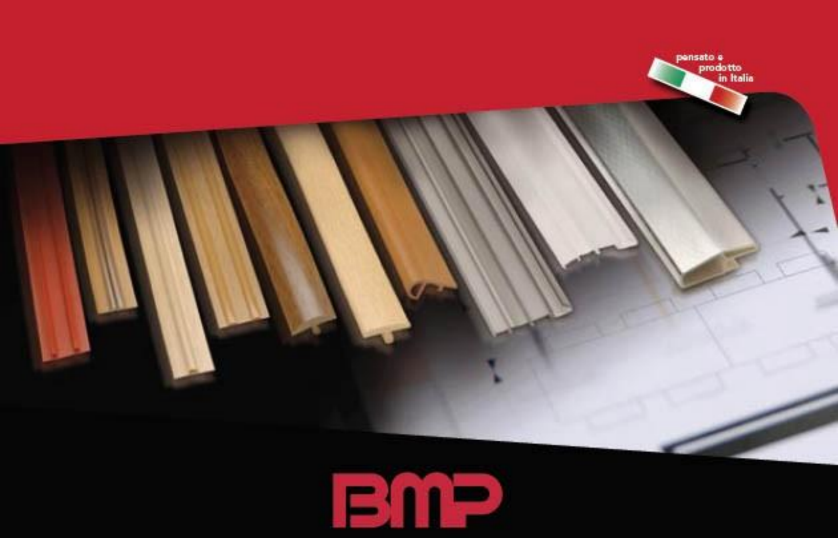


PROFILI STANDARD PER L'INDUSTRIA DEL MOBILE

STANDARD PROFILES FOR FURNITURE INDUSTRY

PROFILÉS ET JOINTS POUR L'INDUSTRIE DU MEUBLE

STANDARDPROFILE FÜR DIE MOBELINDUSTRIE



FOR THE FURNITURE INDUSTRY

Materials

All the products we use in the production are selected and tested in our chemical laboratory and come only from certified suppliers. Their common denominator is the extremely high aging resistance that ensures that the original features of the extruded ingredients remain unchanged over time. Particular attention has been paid to the development and production of special materials that meet the applicable European rules for different applications.

The BMP has highly trained technicians who are ready to help customers with designing, defining the most suitable materials, studying for the ideal color matching and producing the extrusion parts.

ESAFLEX

Series of flexible materials based on PVC (polyvinyl chloride) and abbreviation "F". It has been developed according to the different degrees of hardness of the Shore A scale and meets the requirements for various applications. This broad and tested series meets UNI 9122.

EsaflexNgo

This type of material is specially designed by our company to produce glamorous profiles that come around panels. It can be applied around panels with different rays and resists aging for more than 10 years without significant changes in its physical and mechanical characteristics. As a material it can be welded and glued.

DURFLEX

Series of co-extruded products with the abbreviation "C", derived from a simultaneous extrusion of two plastic materials (ESADUR + ESAFLEX) with different features of hardness and flexibility. The high quality of these products allows different solutions in different applications.

ESADUR

Series of rigid materials based on PVC (polyvinyl chloride) and abbreviation "R". They differ from others in terms of their impact strength. They are non-flammable, acid resistant, with low thermal expansion and low thermal conductivity coefficients.

ELAPRENE

Product line with abbreviated "EL", derived from thermoplastic and thermosetting elastomer. They can be monofilament or co-extruded and meet the UNI 9122 regulation. They are perfectly resistant to extreme temperature conditions (from -30oC to + 85oC). Their main feature is the particularly high resilient resilience as tires, as confirmed by the Compression test. Elaprene is also indicated for use with water-soluble dyes.

EPDM Va.Le gruppo BMP

Product line of vulcanized EPDM rubber, abbreviated as "DU" and "CS" (expanded EPDM). They offer excellent physical and mechanical characteristics to ensure maximum results in terms of the UNI 9122 standard. They have excellent resistance to oxidation, infrared UV, and atmospheric agents in general. The top softness of the expanded material allows maximum adhesion to the joint.

SILENE

The silicone rubber product line, abbreviated as "SI", complies with UNI 9122. This material is considered to be the top in terms of performance. It exhibits high elastic recovery, high resistance to atmospheric agents and ensures high functionality at extreme temperatures (from -40 ° C to + 100 ° C). Silene are also indicated for applications in contact with silicone sealants.

ESANYL

Series of materials with an abbreviation "N", based on polyamide 6,6 and reinforced with fiber glass to be suitable for the production of thermal cutting profile and for locking mechanisms of aluminum frames. It has excellent thermomechanical characteristics and makes it possible to produce profiles with narrow dimensional tolerances.

Blocking Test

In order to test the actual effect of a dyeing system on a gasket, it is appropriate to evaluate - in addition to any modification of mechanical features - and any change in the functionality of the gasket.

Under certain time and temperature conditions, sticking phenomena may occur between the gasket and the window panel. This phenomenon is known as Blocking.

BMP has developed its own method for analyzing Blocking, taking into account "time", "temperature" and "contact pressure" as basic parameters.

Blocking Test Method

A flat gasket sample is pressed between two pieces of wood dyed with water diluted.

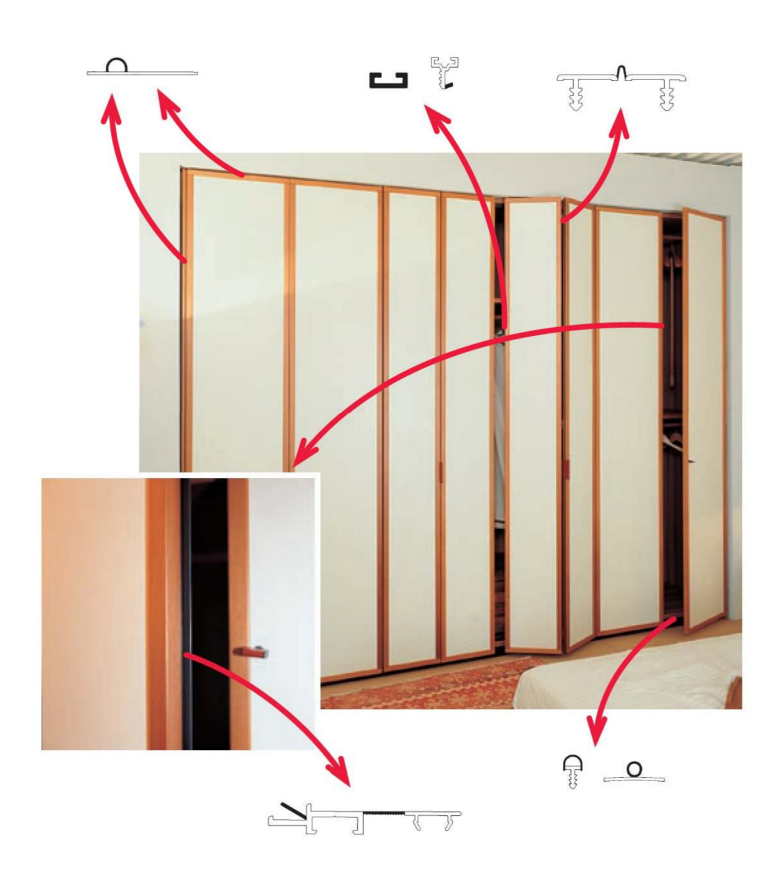
A weight of 150 grams / cm2 is placed at the top.

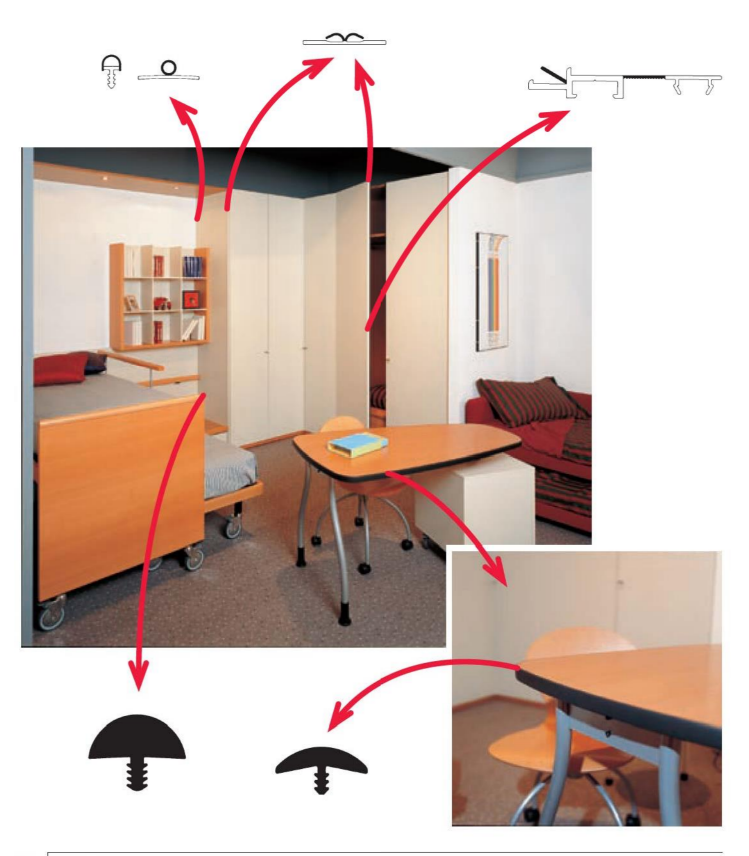
Together they enter the oven for 168 hours at + 80oC.

During the test there is no glue between the gasket and the frame painted with water diluted.

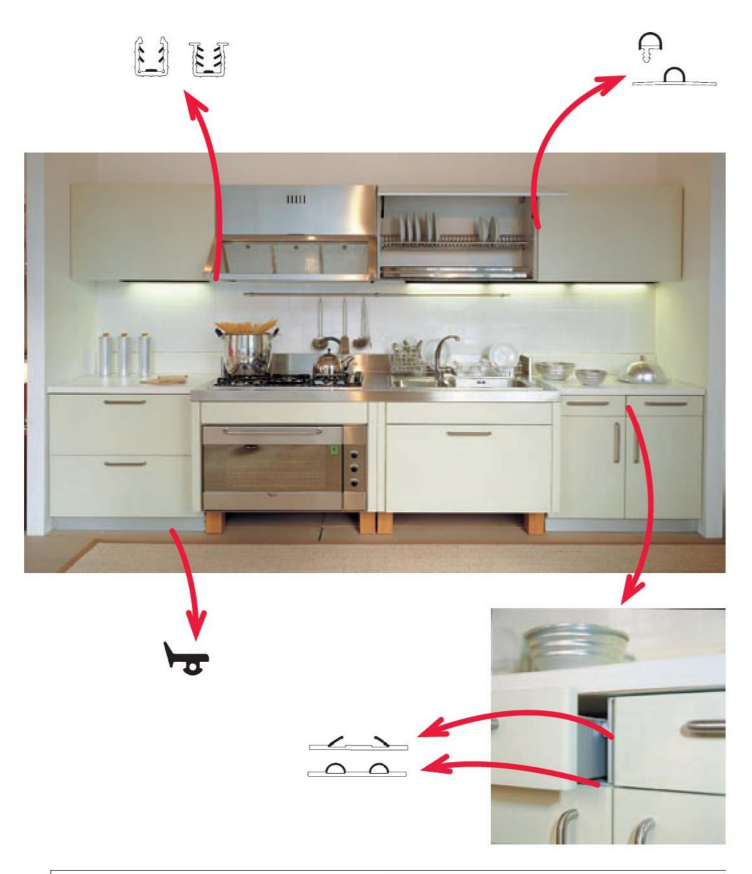
Products:

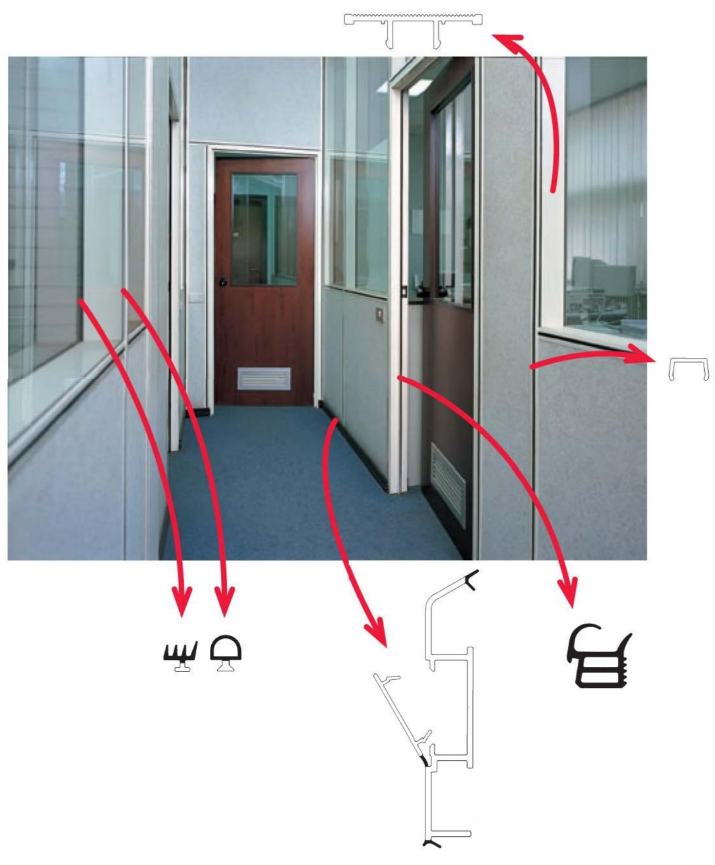
- EPDM Corners (UNI 9122) DU
- ELAPRENE Rubber Gaskets (UNI 9122/A) EL
- С PVC Co-extrusion Rubber Gaskets
- PVC Flexible Rubber Gaskets (UNI 9122) PVC Rigid Rubber Gaskets F
- R

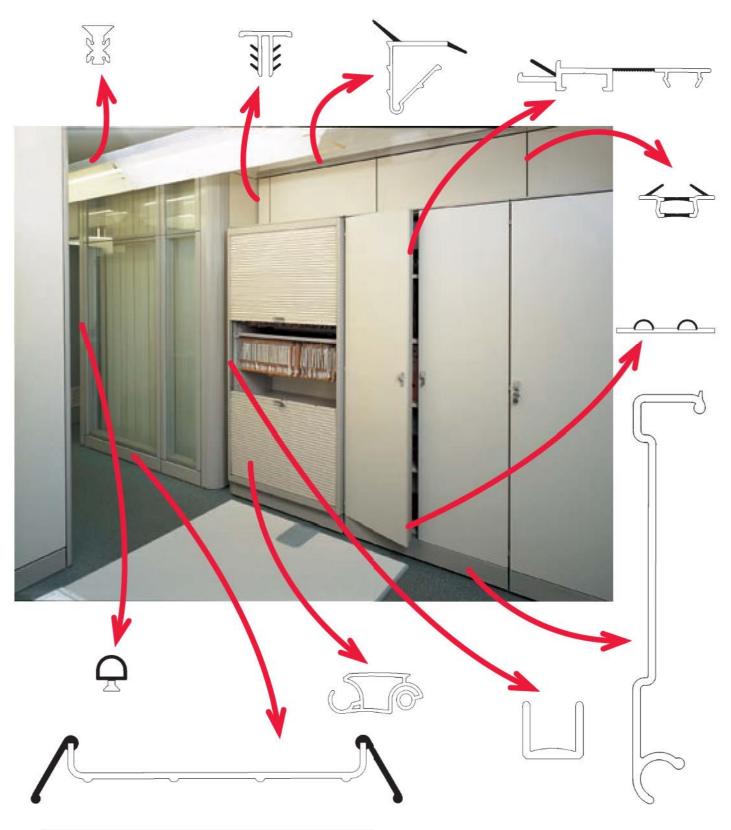


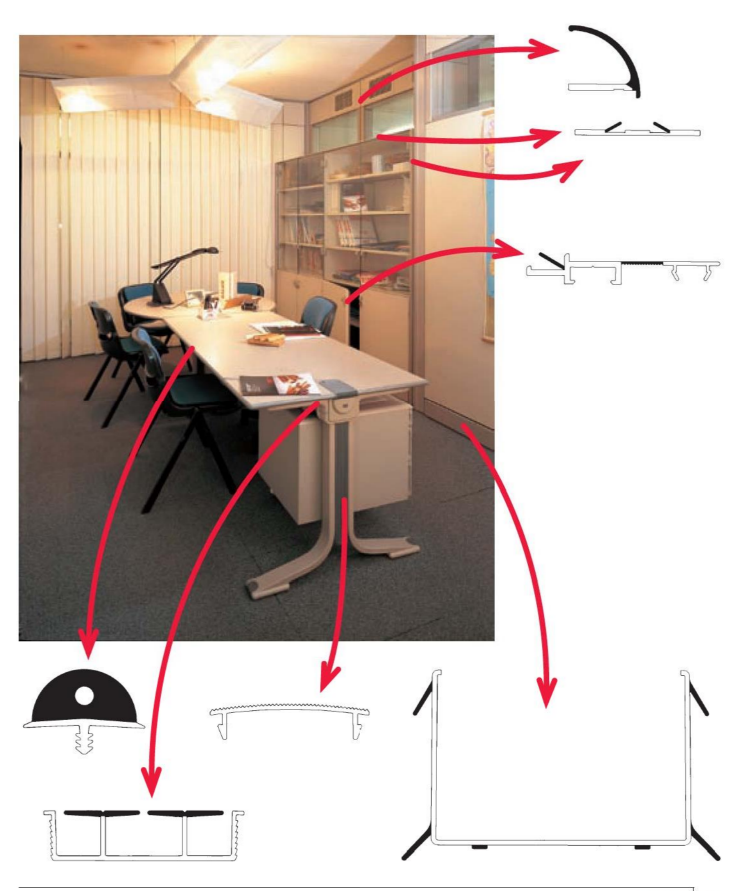












PRODUCTS IN STOCK

DUST SEAL EDGING PROFILES AND DOOR JAMB RABBETS PREPARED WITH PRIMER

C 1221 colours: black

C 1222 colours: black and white C 1299 colours: black and white C 1332 colours: black and white C 1333 colours: black and white C 1469 colours: brown-white-ivory

C 1559 colours: black C 1560 colours: black

DOOR RABBET PROFILES

C 1152 colours: black and white in bars of 3.000 mm. colours: black and white in bars of 3,000 mm C 1814 colours: opaline, metal, rough in bars of 3.000 mm

PROFILES FOR COMPENSATION STRIPS

C 950 colours: black in bars of 3,000 mm.

C 567 colours: black and white in bars of 3,000 mm

FLEXIBLE ERGONOMIC EDGINGS

F 11 colours: black F 955 colours: black F 10 colours: black

FLEXIBLE TUBULAR EDGINGS

colours: black F 956 colours: black F 728 F 903 colours: black

CABLE TRUNKING PROFILES

C 1006 colours: black in bars of 3.000 mm. C 1063 colours: black in bars of 3.000 mm.

DUST SEAL PROFILES

C 283 colours: black and white C 646 colours: black and white

C 501 colours: black in bars of 3.000 mm.

C 840 colours: black

GASKETS FOR GLASS DOOR FRAMES

C 1455 colours: black in bars of 3.000 mm. C 1466 colours: black in bars of 3.000 mm. C 1772 colours: transparent in bars of 3.000 mm.

CO - EXTRUDED JOINT PROFILES

C 1511 colours: black in bars of 2.120 mm. C 1516 **colours:** black in bars of 2.120 mm. C 1545 colours: black in bars of 2.000 mm.

PROFILES AND GASKETS FOR CURTAIN AND INTEGRATED WALLS

F 302 colours: transparent F 303 colours: transparent F 304 colours: transparent colours: black **EUR 33 EUR 34** colours: black EUR 31 colours: black

BRUSHES

SPASM 6,7X5 3P colours: gray and black **SPASM 6,7X7 3P** colours: gray and black SPASM 6.7X11 3P colours: gray and black SPASM 6,7X13 3P colours: gray and black **SPASP 4,8X11 3P** colours: gray and black colours: gray and black **SPASP 6,7X7 3P SPASP 6,7X9 3P** colours: gray and black SPASP 6,7X11 3P colours: gray and black colours: gray and black SPASP 6,7X13 3P

END - CAPS

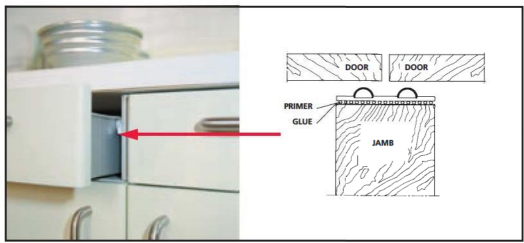
TS 2500 colours: black TS 3000 colours: black

SECTION from 1 to 20

STANDARD PROFILES FOR THE FURNITURE INDUSTRY



DUST SEAL EDGING PROFILES AND DOOR JAMB RABBETS PREPARED WITH PRIMER



LEGEND

F **Flexible** R Rigid

C Co-Extruded

..... Primer

1000000		
section	product specification	DESCRIPTION
4 12 8 4 O O	ARTICLE: C 1221* - trimmable WOOD EFFECT EDGING FOR JAMBS: from 19 ÷ 22 mm MATERIAL: DURFLEX® APPLICATION: Continuous gluing with beading machine, trimming according to panel thickness. PACKING: Boxes containing 8 coils of 40 m (320 total metres).	The new range of edging profiles with primer has been designed to meet the needs of furniture manufacturers, with special attention to the advantages to be gained from using these profiles, the edging profiles prepared with primer have the great advantage of continuous application with a beading machine, hence without
4 15 11 4 O O	ARTICLE: C 1222* - trimmable WOOD EFFECT EDGING FOR JAMBS: from 22 ÷ 28 mm MATERIAL: DURFLEX® APPLICATION: Continuous gluing with beading machine, trimming according to panel thickness. PACKING: Boxes containing 7 coils of 40 m (280 total metres).	interrupting the production cycle. They can also be trimmed (likewise continuously) in accordance with the used panel thickness, thereby obtaining an end result of high quality. Packing in rings has been studied with particular care in order to reduce costs and improve automatic assembly and storage.
5,5	ARTICLE: C 1469* - trimmable WOOD EFFECT EDGING FOR JAMBS: from 16 ÷ 18 mm MATERIAL: DURFLEX® APPLICATION: Continuous gluing with beading machine, trimming according to panel thickness. PACKING: Boxes containing 9 coils of 42 m (375 total metres).	WOOD EFFECT For information about colours and metres per package, please contact our sales department.
16 9,6	ARTICLE: C 1400 - trimmable EDGING FOR JAMBS: from 18 ÷ 22 mm MATERIAL: DURFLEX®	our sales department.

APPLICATION:

PACKING:

Continuous gluing with beading machine, trimming according to

Boxes containing 4 coils of 80 m

panel thickness.

(320 total metres).

DESCRIPTION

WOOD EFFECT

^{*}Item in stock, see on section 0 page XVI



section	product specification		
5	ARTICLE: BORDO PER FONDAL MATERIAL: APPLICATION: PACKING:	C 1299* - trimmable I: from 8 ÷ 14 mm DURFLEX® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 12 coils of 40 m (480 total metres).	
4 0 v) 22	ARTICLE: EDGING FOR JAMBS MATERIAL: APPLICATION: PACKING:	C 1300 - trimmable S: from 16 ÷ 18 mm DURFLEX® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 9 coils of 40 m (360 total metres).	
28	ARTICLE: EDGING FOR JAMBS MATERIAL: APPLICATION: PACKING:	C 1332* - trimmable WOOD EFFECT S: from 18 ÷ 25 mm DURFLEX® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 7 coils of 65 m (450 total metres).	
22	ARTICLE: EDGING FOR JAMBS MATERIAL: APPLICATION: PACKING:	C 1333* - trimmable S: from 16 ÷ 18 mm DURFLEX® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 9 coils of 70 m (630 total metres).	
4,5 10,5 4,5	ARTICLE: EDGING FOR JAMBS MATERIAL: APPLICATION: PACKING:	C 1353 - trimmable WOOD EFFECT S: from 25 ÷ 28 mm DURFLEX® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 7 coils of 44 m (308 total metres).	
5,5	ARTICLE: EDGING FOR JAMBS MATERIAL: APPLICATION: PACKING:	C 1450 - trimmable WOOD EFFECT S: from 25 mm DURFLEX® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 4 coils of 50 m (200 total metres).	

DESCRIPTION

PRIMER

The primer used, which is of excellent quality, ensures a perfectly tight seal, also under particular application conditions and, at the same time, its original performance characteristics are retained.

The articles C1221, C1222, C1332, C 1333, can be supplied with polyester double adhesive of the highest adherence and excellent ageing proof. On request for the other articles.

RESISTANCE TO TRACTION $N/25 \, \text{mm} = 40$

ADHERENCE N/25 mm = 20

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

WOOD EFFECT

For information about colours and metres per package, please contact our sales department.

N.B. For a better application it is advisable to use shaped pressure rollers according to the article section.

^{*}Item in stock, see on section 0 page XVI



DUST SEAL EDGING PROFILES AND DOOR JAMB RABBETS PREPARED WITH PRIMER APPLICABLE BY BEADING MACHINE

LEGEND

F Flexible C Co-Extruded Primer R Rigid

1 TEXIBLE	K Kigid	C CO-LA	traded Trimer	
se	ection	product specification		
5.6	25	ARTICLE: EDGING FOR JAMBS MATERIAL: APPLICATION: PACKING:	C 1559* - trimmable S: from 19÷22 mm DURFLEX® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 8 coils of 50 m (400 total metres)	
3,5	26	ARTICLE: EDGING FOR JAMBS MATERIAL: APPLICATION: PACKING:	C 1560* - trimmable WOOD EFFECT S: from 19÷22 mm DURFLEX® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 8 coils of 50 m (400 total metres)	
3.	3,5	ARTICLE: EDGING FOR JAMBS MATERIAL: APPLICATION: PACKING:	C 1563 - trimmable S: from 25÷28 mm DURFLEX® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 7 coils of 50 m (350 total metres)	
65	12,5	ARTICLE: EDGING FOR JAMBS MATERIAL: APPLICATION: PACKING:	C 1705 - trimmable S: min. 18 mm DURFLEX® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 4 coils of 100 m (400 total metres)	
2,5	21	ARTICLE: EDGING FOR JAMBS MATERIAL: APPLICATION: PACKING:	C 1758 - trimmable S: from 17÷19 mm DURFLEX® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 10 coils of 90 m (900 total metres)	

DESCRIPTION

The new range can be applied without changing the pressing rollers of the beading machine. No stop machine is requested in processing.

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

WOOD EFFECT

For information about colours and metres per package, please contact our sales department.

^{*}Item in stock, see on section 0 page XVI

section	product specification		
5 8 5	ARTICLE: C 1821 - trimmable WOOD EFFECT EDGING FOR JAMBS: from 21 ÷ 25 mm MATERIAL: DURFLEX® APPLICATION: Continuous gluing with beading machine, trimming according to panel thickness. PACKING: Boxes containing 7 coils of 50 m (350 total metres)		
6 20 8 33	ARTICLE: C 2012 - trimmable WOOD EFFECT EDGING FOR JAMBS: fino a 25 mm MATERIAL: DURFLEX® APPLICATION: Continuous gluing with beading machine, trimming according to panel thickness. PACKING: Boxes containing coils		
5,4	ARTICLE: EDGING FOR JAMBS: from 16 ÷ 18 mm MATERIAL: APPLICATION: Continuous gluing with beading machine, trimming according to panel thickness. PACKING: Boxes containing coils		
5: 24	ARTICLE: C 2057 - trimmable WOOD EFFECT EDGING FOR JAMBS: from 19 ÷ 22 mm MATERIAL: DURFLEX® APPLICATION: Continuous gluing with beading machine, trimming according to panel thickness. PACKING: Boxes containing 4 coils of 75 m (300 total metres)		
4,5 3.5 5 % 22	ARTICLE: C 2087 - trimmable WOOD EFFECT EDGING FOR JAMBS: from 18 mm MATERIAL: DURFLEX® APPLICATION: Continuous gluing with beading machine, trimming according to panel thickness. PACKING: Boxes containing coils		

DESCRIPTION

The new range can be applied without changing the pressing rollers of the beading machine. No stop machine is requested in processing.

STANDARD COLOURS:

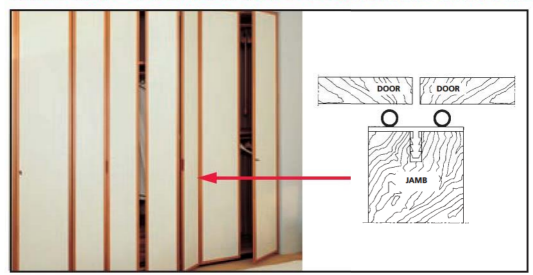
Ivory - White - Grey - Brown - Black

WOOD EFFECT

For information about colours and metres per package, please contact our sales department.

^{*}Item in stock, see on section 0 page XVI

DUST SEAL PROFILES AND DOOR JAMB RABBETS



LEGEND

F FlexibleR Rigid

C Co-Extruded

section	nr.	oduct specification
19	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 765 DURFLEX® Pressure in cut Boxes of 100 Bars
21	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 592 DURFLEX® Pressure in cut Boxes of 120 Bars
O O	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 977 DURFLEX® Pressure in cut Boxes of 90 Bars
3	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 838 DURFLEX® Pressure in cut Boxes of 120 Bars

DESCRIPTION

The range of these profiles has been especially designed to accommodate the various available panel sizes. Easy application is ensured thanks to the rigid ESADUR® material. Optimum standards of appearance can be achieved with the various colours experimented by our laboratory.

Package in the form of rugged cardboard boxes affords adequate protection of the profiles during transport and storage.

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

^{*}Item in stock, see on section 0 page XVI

section	product specification		
20,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1284 DURFLEX® Pressure in cut Boxes of 150 Bars	
2,2	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 543 DURFLEX® Pressure in cut Boxes of 150 Bars	

DESCRIPTION

The range of these profiles has been especially designed to accommodate the various available panel sizes. Easy application is ensured thanks to the rigid ESADUR® material. Optimum standards of appearance can be achieved with the various colours experimented by our laboratory.

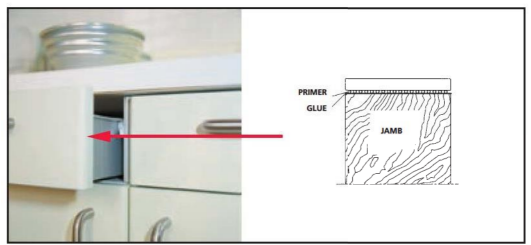
Package in the form of rugged cardboard boxes affords adequate protection of the profiles during transport and storage.

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

^{*}Item in stock, see on section 0 page XVI

EDGEBANDING FOR THE FURNITURE INDUSTRY WITH PRIMER



LEGEND

Flexible R Rigid

C Co-Extruded

..... Primer

section	product specification		
23 0	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1362 (23 x 2) mm ESADUR® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 4 coils of 125 m (500 total metres)	
28 6	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1573 (28 x 2) mm ESADUR® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 3 coils of 125 m (375 total metres)	
33 0	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1574 (33 x 2) mm ESADUR® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 3 coils of 125 m (375 total metres)	
19 0	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1413 (19 x 3) mm ESADUR® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 4 coils of 100 m (400 total metres)	

DESCRIPTION

FINISHING:

smooth, embossed

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

SPECIAL COLOURS:

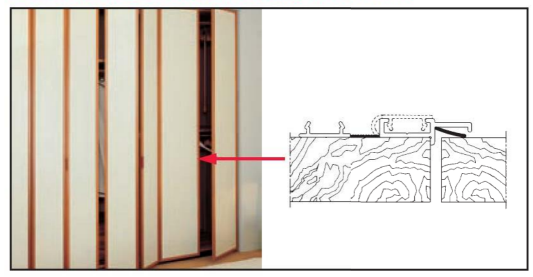
Aluminium + Ral

^{*}Item in stock, see on section 0 page XVI

section	pr	oduct specification	DESCRIPTION
22 5	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1365 (22 x 3) mm ESADUR® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 4 coils of 100 m (400 total metres)	FINISHING: smooth, embossed STANDARD COLOURS: Ivory - White - Grey - Brown - Black SPECIAL COLOURS: Aluminium + Ral
23 m	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1361 (23 x 3) mm ESADUR® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 4 coils of 100 m (400 total metres)	
28 m	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1478 (28 x 3) mm ESADUR® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 3 coils of 100 m (300 total metres)	
33 m	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1366 (33 x 3) mm ESADUR® Continuous gluing with beading machine, trimming according to panel thickness. Boxes containing 3 coils of 100 m (300 total metres)	
22	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1742 (22x1,3) mm ESADUR® Continuous gluing with beading machine, trimming according to panel thickness. Boxes (59x59x25)	

^{*}Item in stock, see on section 0 page XVI

DOOR RABBET AND FRAME PROFILES



LEGEND

F Flexible R Rigid

C Co-Extruded

section	produc	product specification	
31	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 850 DURFLEX® With screws Boxes of 80 Bars	
36	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1232 DURFLEX® With screws. Avaibility of drilled items Boxes of 80 Bars	
35 9,5 9,5 17 14 21	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1372 Tappo: TS 1152 DURFLEX® With screws or hidden stapling Boxes of 50 Bars	
26	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1152* Tappo: TS 1152 DURFLEX® With screws or hidden stapling Boxes of 55 Bars	

DESCRIPTION

Our range of door rabbet has been designed to offer multiple solutions to customer's problems. All profiles are made of shock-proof DURFLEX® and can be drilled or stapled. The special feature of our range consists of the flexible tongue acting both as rabbet and dust seal. As well as of a covertop with hinge that hides screws and staples.

End cap for art. C 1152 and C 1372



TS 1152

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

segue >

^{*}Item in stock, see on section 0 page XVI

section	product specification		
3,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1576* DURFLEX® With screws or hidden stapling Boxes of 80 Bars	
26	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1475 DURFLEX® With screws or hidden stapling Boxes of 130 Bars	
9,2 5.5	ARTICLE: MATERIAL: APPLICATION: PACKING: ARTICLE:	C 1681 per colori standard DURFLEX® With screws or hidden stapling Boxes of 70 Bars C 1814* for transparent grey, transparent, rough	
22	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1598 with double adhesive DURFLEX® with double adhesive Boxes of 200 Bars	
t item in stock see on section () page XVI			

DESCRIPTION

Our range of door rabbet has been designed to offer multiple solutions to customer's problems. All profiles are made of shock-proof DURFLEX® and can be drilled or stapled. The special feature of our range consists of the flexible tongue acting both as rabbet and dust seal. As well as of a covertop with hinge that hides screws and staples.

End cap for art. C 1152 and C 1372



TS 1152

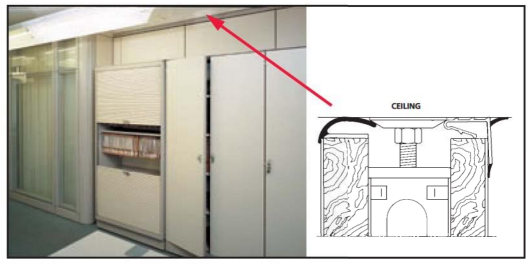
STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

^{*}Item in stock, see on section 0 page XVI



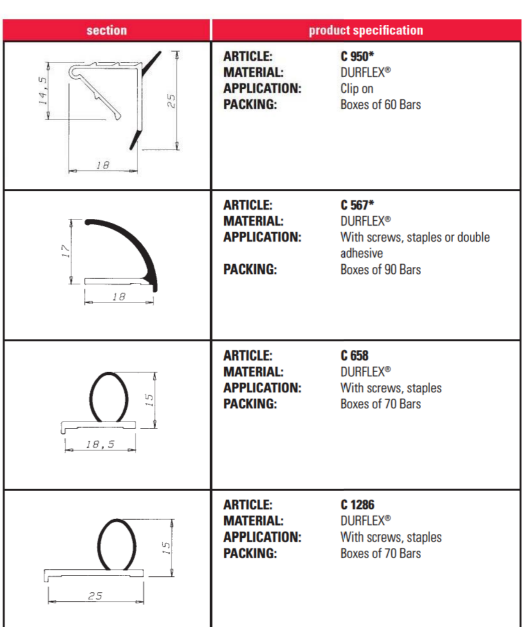
PROFILES FOR COMPENSATION STRIPS



LEGEND

F Flexible R Rigid

C Co-Extruded



DESCRIPTION

The profiles to specification have been made in co-extrusion with the rigid part of shock - proof ESADUR® so that they can be drilled. Their function is to compensate gaps due to irregularities in the walls or ceilings.

The flexible tongue made of ESAFLEX® arranged according to requirements also reduces sound propagation.

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

^{*}Item in stock, see on section 0 page XVI

section	р	roduct specification	DESCRIPTION
18.5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1676 DURFLEX® With screws, staples or double adhesive Boxes of 90 Bars	The profiles to s been made in co-rigid part of shock so that they can function is to c due to irregulari or ceilings. The flexible to ESAFLEX® arran
			requirements also propagation.
			STANDARD COI Ivory - White - Gr
			-

specification have -extrusion with the ck - proof ESADUR® n be drilled. Their compensate gaps rities in the walls

tongue made of nged according to so reduces sound

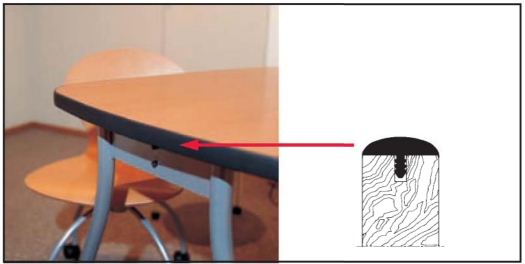
LOURS:

irey - Brown - Black

^{*}Item in stock, see on section 0 page XVI



FLEXIBLE ERGONOMIC EDGINGS



LEGEND

F Flexible R Rigid

C Co-Extruded

section	pı	oduct specification	
23,2	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1224 ESAFLEX® On panel 15 mm In rolls of 200 m	WOOD EFFECT
18	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1166 ESAFLEX® On panel 18 mm In rolls of 200 m	WOOD EFFECT
19	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1221 ESAFLEX® On panel 19 mm In rolls of 200 m	WOOD EFFECT
20	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 11* ESAFLEX® On panel 20 mm In rolls of 150 m	WOOD EFFECT

DESCRIPTION

The range of flexible edgings has been designed and developed for various edge trimming applications such as:

- table tops
- cupboard side panels
- desk tops
- conference chairs, etc

The special quality of ESAFLEX® (shore A.90) makes the protective edgings against knocks very versatile in use, as regards both colours and appearance. The edgings can be applied by hand with the aid of pneumatic hammers or with automatic beading machines. These edgings are especially suitable for corners of minimum radius.

SURFACE FINISH:

- Embossed (Article F 1192 - F 1222 - F 1191)
- Shiny 50 Gloss
- Matt 4 Gloss
- Wood effect

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

SPECIAL COLOURS:

Blue - Yellow - Red - Green - Pink Sky/Blue

WOOD EFFECT

For information about colours and metres per package, please contact our sales department.

^{*}Item in stock, see on section 0 page XVI



section	pr	oduct specification	DESCRIPTION
20	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1192 GOFFRATO ESAFLEX® On panel 20 mm In rolls of 150 m	The range of flexible edgings has been designed and developed for various edge trimming applications such as: • table tops • cupboard side panels • desk tops • conference chairs, etc The special quality of ESAFLEX®
25	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 955* ESAFLEX® On panel 25 mm In rolls of 130 m	(shore Δ 90) makes the protective
25	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1222 GOFFRATO ESAFLEX® On panel 25 mm In rolls of 130 m	SURFACE FINISH: • Embossed (Article F 1192 - F 1222 - F 1191) • Shiny 50 Gloss • Matt 4 Gloss • Wood effect STANDARD COLOURS:
30	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 10* ESAFLEX® On panel 30 mm In rolls of 100 m	Ivory - White - Grey - Brown - Black SPECIAL COLOURS: Blue - Yellow - Red - Green - Pink Sky/Blue WOOD EFFECT For information about colours and metres per package, please contact our sales
30	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1191 GOFFRATO ESAFLEX® On panel 30 mm In rolls of 100 m	department.
5 20	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 948 ESAFLEX® On panel 20 mm In rolls of 200 m	N.B. The nominal shares are referred to the assembled profile.

^{*}Item in stock, see on section 0 page XVI



FOR

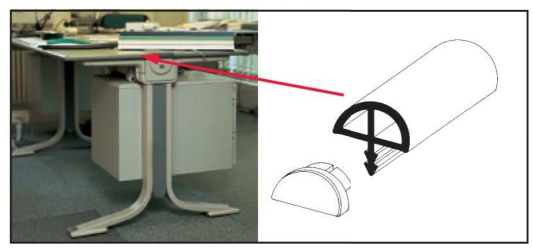
T H E

FURNITURE

section product specification DESCRIPTION ARTICLE: The range of flexible edgings has F 1225 WOOD EFFECT been designed and developed for MATERIAL: **ESAFLEX®** APPLICATION: various edge trimming applications On panel 25 mm PACKING: In rolls of 120 m such as: table tops cupboard side panels desk tops conference chairs, etc The special quality of ESAFLEX® (shore A.90) makes the protective ARTICLE: F 1117 WOOD EFFECT edgings against knocks very versatile **ESAFLEX®** MATERIAL: in use, as regards both colours and APPLICATION: On panel 30 mm appearance. The edgings can be In rolls of 100 m PACKING: applied by hand with the aid of pneumatic hammers or with automatic beading machines. These edgings 5,4 are especially suitable for corners of minimum radius. 40 ARTICLE: F 1226 WOOD EFFECT SURFACE FINISH: ESAFLEX® MATERIAL: Embossed APPLICATION: On panel 40 mm (Article F 1192 - F 1222 - F 1191) PACKING: In rolls of 60 m Shiny 50 Gloss Matt 4 Gloss Wood effect STANDARD COLOURS: Ivory - White - Grey - Brown - Black **SPECIAL COLOURS:** Blue - Yellow - Red - Green - Pink Sky/Blue WOOD EFFECT For information about colours and metres per package, please contact our sales department. **N.B.** The nominal shares are referred to the assembled profile.

^{*}Item in stock, see on section 0 page XVI

WORK SAFETY FLEXIBLE TUBULAR EDGINGS



LEGEND

F Flexible R Riaid

DESCRIPTION

manufacturers.

C Co-Extruded

Flexible tubular edgings represent

a valid response to office furniture

These edgings have been designed for edge trimming of work tops both

acting as a protection against knocks (work safety regulations) and appearance, thanks to the wide range of standard and requested colours. The high quality **ESAFLEX**® (shore

A.90) material makes the edgings

very versatile in use enabling cor-

ners even of the minimum radius to

To avoid pantograph processing, the

edgings can be equipment with end

caps or 90° angle joints.

-0	18	4
	D	9
8	1	1 _1
		, 2

product specification

ARTICLE: F 956* WOOD EFFECT MATERIAL: ESAFLEX® On panel 18 mm APPLICATION: PACKING: In rolls of 100 m END CAP: **TS 1800** ANGLE JOINT: **TS 1890**

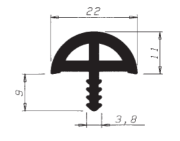
3,5

ARTICLE: F 890 WOOD EFFECT **MATERIAL**: **ESAFLEX® APPLICATION:** On panel 20 mm In rolls of 100 m PACKING: **END CAP: TS 2000 ANGLE JOINT: TS 2090**

WOOD EFFECT

be edged.

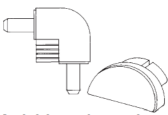
For information about colours and metres per package, please contact our sales department.



MATERIAL: APPLICATION: PACKING: **END CAP:**

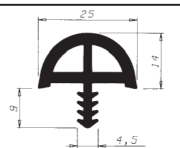
ARTICLE:

F 975 WOOD EFFECT **ESAFLEX®** On panel 22 mm In rolls of 80 m **TS 2200**



Angle joint - end cap to glue

Colours available: Standard and Special

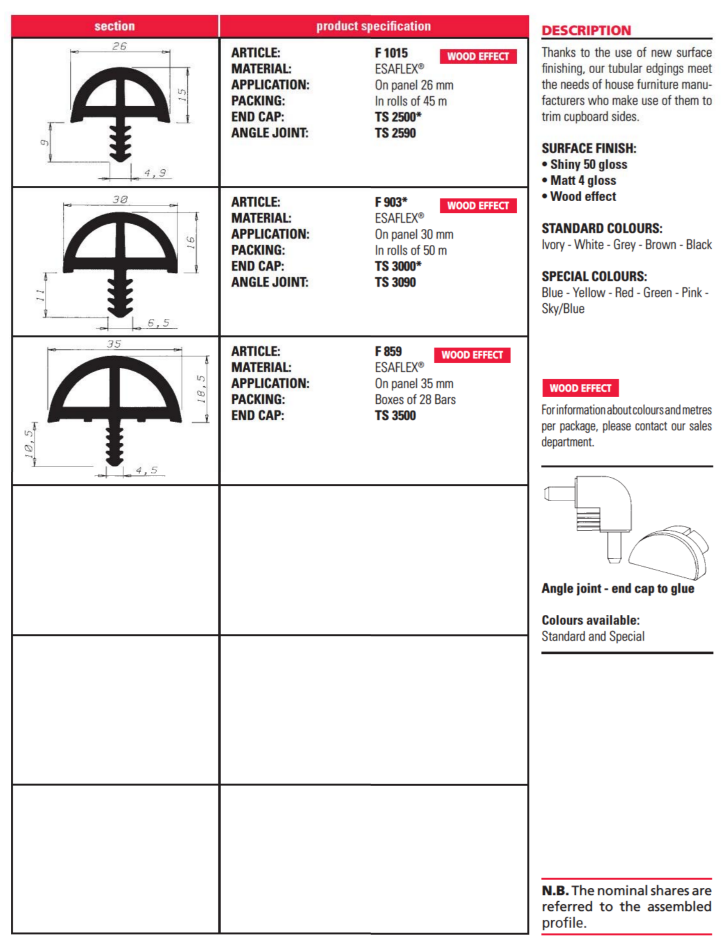


ARTICLE: **MATERIAL**: APPLICATION: PACKING: **END CAP: ANGLE JOINT:**

WOOD EFFECT **ESAFLEX®** On panel 25 mm In rolls of 80 m TS 2500* TS 2590

F 728*

*Item in stock, see on section 0 page XVI



^{*}Item in stock, see on section 0 page XVI

TWIN COLOUR AND SINUSOIDAL EDGINGS

LEGEND

F Flexible R Rigid C Co-Extruded

section product specification 30 ARTICLE: F 1127 **2 LINE - TWIN COLOUR** MATERIAL: ESAFLEX® APPLICATION: On panel 30 mm PACKING: In rolls of 50 m TS 3000* END CAP: TS 3090 ANGLE JOINT: 6,5 30 ARTICLE: F 1119 1 LINE - TWIN COLOURMA-TERIAL: **ESAFLEX®** APPLICATION: On panel 30 mm PACKING: In rolls of 50 m END CAP: TS 3000* ANGLE JOINT: TS 3090 6,5 ARTICLE: F1223 SINUSOIDAL **MATERIAL**: **ESAFLEX®** APPLICATION: On panel 30 mm In rolls of 50 m PACKING: END CAP: TS 3000* ANGLE JOINT: TS 3090

DESCRIPTION

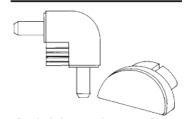
The new range of twin colour and sinusoidal edgings suits both tubular edging qualities and appearance requirements of even the most demanding designers. All flexible edgings can be installed either by hand with the aid of pneumatic hammers or else with automatic beading machines.

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

SPECIAL COLOURS:

Blue - Yellow - Red - Green -Pink -Sky/Blue



Angle joint - end cap to glue

Colours available:

Standard and Special

N.B. The nominal shares are referred to the assembled profile.

^{*}Item in stock, see on section 0 page XVI



FLEXIBLE EDGINGS SUITABLE FOR APPLICATIONS BY MACHINES



LEGEND

F Flexible R Rigid

C Co-Extruded

section	product specification		
18,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1274 ESAFLEX® On panel 18,5 mm In rolls of 130 m	Т
25,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1275 ESAFLEX® On panel 25,5 mm In rolls of 75 m	T
18,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1276 ESAFLEX® On panel 18,5 mm In rolls of 130 m	ī
25,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1277 ESAFLEX® On panel 25,5 mm In rolls of 80 m	T

DESCRIPTION

This new range of table edgings has been studied and developed in order to be installed by semi-automatic machine. It is appreciated by manufacturers for its large use, for its excellent quality and for its easier application.

SURFACE FINISH:

- Shiny 50 Gloss
- Matt 4 Gloss
- Wood effect

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

SPECIAL COLOURS:

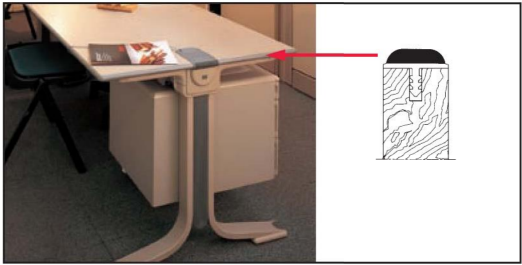
Blue - Yellow - Red - Green - Pink Sky/Blue

WOOD EFFECT

For information about colours and metres per package, please contact our sales department.

^{*}Item in stock, see on section 0 page XVI

ERGOFLEX EMBOSSED EDGINGS



LEGEND

F Flexible R Rigid

C Co-Extruded

section	product specification	
15,5	ARTICLE: MATERIAL: APPLICATION: PACKING: SURFACE FINISH:	C 1303 - trimmable DURFLEX® On panel 16 ÷ 20 mm Boxes containing 10 coils of 16 m (160 total metres) Smooth or embossed
23 19,5	ARTICLE: MATERIAL: APPLICATION: PACKING: SURFACE FINISH:	C 1318 - trimmable DURFLEX® On panel 20 ÷ 23 mm Boxes containing 6 coils of 20 m (120 total metres) Smooth or embossed
28 23,5	ARTICLE: MATERIAL: APPLICATION: PACKING: SURFACE FINISH:	C 1234 - trimmable DURFLEX® On panel 24 ÷ 28 mm Boxes containing 5 coils of 20 m (100 total metres) Smooth or embossed
32 27,5	ARTICLE: MATERIAL: APPLICATION: PACKING: SURFACE FINISH:	C 1319 - trimmable DURFLEX® On panel 28 ÷ 32 mm Boxes containing 4 coils of 20 m (80 total metres) Smooth or embossed

DESCRIPTION

The range of Embossed Edgings has been designed with soft materials (shore A.55) especially for those manufacturers who want to combine with the already good performance of table edgings a marked quality of appearance. Besides Ergoflex Edgings can be trimmed in accordance with the panel thickness.

SURFACE FINISH:

Embossed

AVAILABILITY OF TWICE - COLOURED ITEMS

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

SPECIAL COLOURS:

Blue - Yellow - Red - Green - Pink -Sky/Blue

^{*}Item in stock, see on section 0 page XVI

section	product specification		DE
32 27,5 4,5	ARTICLE: MATERIAL: APPLICATION: PACKING: SURFACE FINISH:	C 1411 - trimmable DURFLEX® On panel 28 ÷ 31 mm In rolls of 50 m Smooth	The bee (sho man with of the Edgard
			SUI • EI AV/ TW/ ST/ Ivor
			SPI Blui Sky

DESCRIPTION

The range of Embossed Edgings has been designed with soft materials (shore A.55) especially for those manufacturers who want to combine with the already good performance of table edgings a marked quality of appearance. Besides **Ergoflex Edgings** can be **trimmed** in accordance with the panel thickness.

SURFACE FINISH:

Embossed

AVAILABILITY OF TWICE - COLOURED ITEMS

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

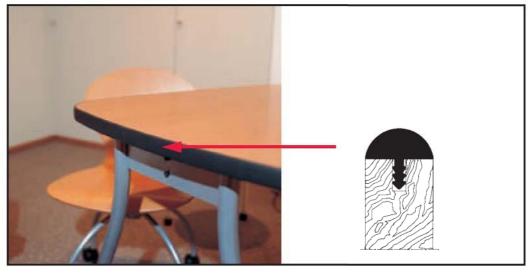
SPECIAL COLOURS:

Blue - Yellow - Red - Green - Pink -Sky/Blue

^{*}Item in stock, see on section 0 page XVI



COMPACT TABLE EDGINGS



LEGEND

F FlexibleR Rigid

C Co-Extruded

section	pi	roduct specification	
3,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1193 ESAFLEX® On panel 16 mm In rolls of 180 m	WOOD EFFECT
3,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1178 ESAFLEX® On panel 18 mm In rolls of 150 m	WOOD EFFECT
25	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1179 ESAFLEX® On panel 25 mm In rolls of 80 m	WOOD EFFECT

DESCRIPTION

The range of compact table edgings has been designed to meet the needs of some furniture manufacturers. The edgings can be applied by hand with the aid of pneumatic hammers or with automatic beading machines.

SURFACE FINISH:

- Shiny 50 Gloss
- Matt 4 Gloss
- Wood effect

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

SPECIAL COLOURS:

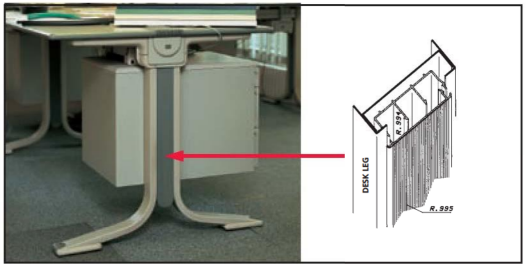
Blue - Yellow - Red - Green Sky/Blue

WOOD EFFECT

For information about colours and metres per package, please contact our sales department.

^{*}Item in stock, see on section 0 page XVI

CABLE TRUNKING PROFILES



LEGEND

F Flexible Rigid R

C Co-Extruded

section	product	specification
55, 2	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 995 ESADUR® R 994 cover top Boxes of 44 Bars
55,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 994 ESADUR® Assembly on metal Boxes of 26 Bars
25	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1006* DURFLEX® With double adhesive or directly in the cut panel Boxes of 45 Bars
20 11,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1063* DURFLEX® With double adhesive or directly in the cut panel Boxes of 27 Bars

DESCRIPTION

he range of profiles to specification rovides full solution to the problem f concealing computer cables, lectric wires and telephone leads y inserting them separately one by ne, in special insulated compartnents simply by lowering flexible ongues.

he cable trunking profiles made f rigid shock - proof ESADUR® re inserted in the desk legs and nder the work top, either of wood r metal.

STANDARD COLOURS:

vory - White - Grey - Brown - Black

^{*}Item in stock, see on section 0 page XVI

section	product	specification
19 11,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1202 DURFLEX® With double adhesive or directly in the cut panel Boxes of 27 Bars
27,5 15,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1058 DURFLEX® With guide or directly in the cut panel Boxes of 11 Bars
30 14	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1176 DURFLEX® With double adhesive or directly in the cut panel Boxes of 15 Bars

DESCRIPTION

The range of profiles to specification provides full solution to the problem of concealing computer cables, electric wires and telephone leads by inserting them separately one by one, in special insulated compartments simply by lowering flexible tongues.

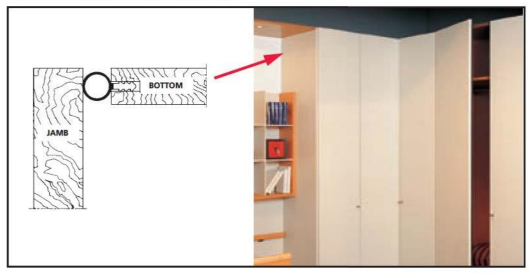
The cable trunking profiles made of rigid shock - proof ESADUR® are inserted in the desk legs and under the work top, either of wood or metal.

STANDARD COLOURS:

^{*}Item in stock, see on section 0 page XVI

BMP

DUST SEAL PROFILES



LEGEND

F Flexible Rigid

C Co-Extruded

section	pro	oduct specification
2	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 283* DURFLEX® Pressure in cut Rolls in Boxes of 800 m
2,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 501* DURFLEX® Pressure in cut Boxes of 150 Bars
5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 646* DURFLEX® Pressure in cut Rolls in Boxes of 800 m
2,2	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 839 DURFLEX® Pressure in cut Rolls in Boxes of 800 m

DESCRIPTION

Our range of profiles provides the solution to the problem of passage of **dust**.

The flexible ESAFLEX® material with high degree of elasticity enables a perfectly tight fitting on to the panel. Installation times and costs are appreciably reduced thanks to the easy assembly.

Special care has been taken over the packing system which minimizes deformation of the profiles during transport.

STANDARD COLOURS:

^{*}Item in stock, see on section 0 page XVI

section	pr	oduct specification	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 840* DURFLEX® Pressure in cut Rolls in Boxes of 1200 m	
3 4 6	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1412 DURFLEX® Pressure in cut In rolls of 350 m with separator of coils	

DESCRIPTION

Our range of profiles provides the solution to the problem of passage of **dust**.

The flexible ESAFLEX® material with high degree of elasticity enables a perfectly tight fitting on to the panel. Installation times and costs are appreciably reduced thanks to the easy assembly.

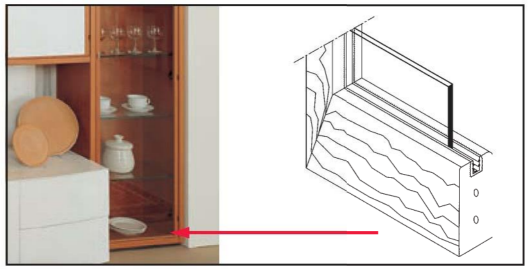
Special care has been taken over the packing system which minimizes deformation of the profiles during transport.

STANDARD COLOURS:

^{*}Item in stock, see on section 0 page XVI

BMP

GASKETS FOR GLASS DOOR FRAMES



LEGEND

F FlexibleR Rigid

C Co-Extruded

section	product specification	
5 4 2 2	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1455* FOR WOODEN FRAME AND GLASSES OF 4 ÷ 5 mm DURFLEX® Pressure in cut Boxes of 150 Bars
4, 4 2, 8 2, 2	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1466* FOR ALUMINIUM FRAME AND GLASSES OF 4 mm DURFLEX® Inserted in aluminium Boxes of 230 Bars
17,2	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1468 FOR WOODEN AND ALUMINIUM FRAMES AND GLASSES OF 4 ÷ 6 mm DURFLEX® Pressure in cut or mould Boxes of 120 Bars
5 11	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1404 FOR ALUMINIUM FRAME AND GLASSES OF 5 ÷ 6 mm DURFLEX® Inserted in aluminium Boxes of 125 Bars

DESCRIPTION

The new range of co-extruded profiles has been created to help all furniture manufacturers who utilize glass doors.

Advantages:

- quick assembling with consequent reduction in costs;
- total removal of glass vibrations.

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

SPECIAL COLOURS:

Transparent

N.B. IT IS ADVISABLE TO USE GROUND GLASSES.



^{*}Item in stock, see on section 0 page XVI

section	р	product specification	
4,3 3,5 6'81	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1480 FOR ALUMINIUM FRAME AND GLASSES OF 4 mm DURFLEX® Inserted in aluminium Boxes of 200 Bars	
5,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1558 FOR WOODEN AND ALUMINIUM FRAMES AND GLASSES OF 4 ÷ 5 mm DURFLEX® Pressure in cut o cava Boxes of 150 Bars	
3 5,4 6,4	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1737 FOR ALUMINIUM FRAME AND GLASSES OF 3 mm DURFLEX® Inserted in aluminium Boxes of 350 Bars	
3,2 5,8 4	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1772* FOR ALUMINIUM FRAME AND GLASSES OF 4 mm DURFLEX® Inserted in aluminium Boxes of 300 Bars	
3.2	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1970 FOR ALUMINIUM FRAME AND GLASSES OF 4 mm DURFLEX® Inserted in aluminium Boxes of 300 Bars	
4.2	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1998 PER TELAIO ALLUMINIO CON VETRO DURFLEX® Inserted in aluminium Bobine speciali da 600 m	

The new range of co-extruded profiles has been created to help all furniture manufacturers who utilize glass doors.

Advantages:

- quick assembling with consequent reduction in costs;
- total removal of glass vibrations.

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

SPECIAL COLOURS:

Transparent

N.B. IT IS ADVISABLE TO USE GROUND GLASSES.

^{*}Item in stock, see on section 0 page XVI

section	pro	oduct specification
5.3 3.8 4.8	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1817 FOR ALUMINIUM FRAME AND GLASSES OF 4 mm ESADUR® Inserted in aluminium Boxes of 700 Bars

The new range of co-extruded profiles has been created to help all furniture manufacturers who utilize glass doors.

Advantages:

- quick assembling with consequent reduction in costs;
- total removal of glass vibrations.

STANDARD COLOURS:

Ivory - White - Grey - Brown - Black

SPECIAL COLOURS:

Transparent

N.B. IT IS ADVISABLE TO USE GROUND GLASSES.

^{*}Item in stock, see on section 0 page XVI

JOINT RIGID PROFILES

LEGEND

F Flexible R Rigid C Co-Extruded

section	product specification	
mm -	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 862 ESADUR® Panel joint Boxes of 250 Bars
15 5	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1057 ESADUR® Panel joint Boxes of 200 Bars
3,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1151 ESADUR® Panel joint Boxes (13x13 cm) of 140 Bars
9	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1159 ESADUR® Panel joint Boxes of 350 Bars

DESCRIPTION

The joint rigid profiles already largely used in the wooden windows and doors industries are now becoming very popular even in the furniture industry whenever wooden components have to be joined.

STANDARD COLOURS:

^{*}Item in stock, see on section 0 page XVI

JOINT CO-EXTRUDED PROFILES

LEGEND

F Flexible R Rigid C Co-Extruded

section	product specification	
3,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1511* DURFLEX® Panel joint Boxes (13x13 cm) of 130 Bars
15 a	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1516* DURFLEX® Panel joint Boxes of 180 Bars
8 8	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1545* DURFLEX® Panel joint Boxes (13x13 cm) of 250 Bars

DESCRIPTION

The joint rigid profiles already largely used in the wooden windows and doors industries are now becoming very popular even in the furniture industry whenever wooden components have to be joined.

STANDARD COLOURS:

^{*}Item in stock, see on section 0 page XVI

BMP

PROFILES AND GASKETS FOR CURTAIN AND INTEGRATED WALLS

LEGEND

F Flexible R Rigid C Co-Extruded

F Flexible	K Rigid	C Co-Extruded	
section	i.	product specification	
B 111	31	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1584 UPRIGHT PROFILE DURFLEX® Pressure in iron frames Boxes of 120 Bars
6,2	1,6	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1583 SKIRTING BOARD PROFILE DURFLEX® Sheet 1,5 mm Boxes of 250 Bars
8 8	7	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 1320 - UNDER SKIRTING BOARD ESAFLEX® Pressure in iron frames In rolls of 350 m
10,5		ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1227 - GAP COVER DURFLEX® Pressure between two panels Boxes of 130 Bars
	5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1740 COEXTRUDED COVER GAP PROFILE DURFLEX® Pressure between two panels Boxes of 180 Bars

DESCRIPTION

This new range gives a solution to the needs of curtain and integrated walls manufacturers.

These gaskets and profiles have to be applied on iron frames, reducing sound propagation.

For further informations on curtain and equiped walls profiles, please see on page:

- doors rabbet profiles;
- dust seal edgings profiles;
- door jamb rabbet profiles;
- · gaskets for glass;
- cable trunking skirting board;
- otherwise please contact directly our sales department.

STANDARD COLOURS:

^{*}Item in stock, see on section 0 page XVI



section	product specification	
9 7 7	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1420 COEXTRUDED COVER GAP PROFILE DURFLEX® Pressure between two panels Rolls in boxes 150 m
half-scale 66.5 84.5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1585 SKIRTING BOARD PROFILE DURFLEX® Skirting board for iron frame Boxes of 9 Bars
half-scale \$656 61	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1891 COEXTRUDED PROFILE FOR PARTY INTERNAL WALL DURFLEX® Skirting board for iron frame Boxes of 12 Bars
14.5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 2028 COEXTRUDED GLAZING GASKET PROFILE FOR GLASSES 4.5 ÷ 6.3 mm DURFLEX® Pressure Boxes of 100 Bars
2.9	ARTICLE: APPLICATION: MATERIAL: PACKING:	F 302* TRANSPARENT GLAZING GASKET Pressure ESAFLEX® Rolls in boxes 500 m
6.3	ARTICLE: APPLICATION: MATERIAL: PACKING:	F 303* TRANSPARENT GLAZING GASKET Pressure ESAFLEX® Rolls in boxes 360 m

DESCRIPTION

This new range gives a solution to the needs of curtain and integrated walls manufacturers.

These gaskets and profiles have to be applied on iron frames, reducing sound propagation.

For further informations on curtain and equiped walls profiles, please see on page:

- doors rabbet profiles;
- · dust seal edgings profiles;
- · door jamb rabbet profiles;
- · gaskets for glass;
- cable trunking skirting board;
- otherwise please contact directly our sales department.

STANDARD COLOURS:

^{*}Item in stock, see on section 0 page XVI



section	product specification	
5.2	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 304* TRANSPARENT GLAZING GASKET ESAFLEX® Pressure Rolls in boxes 250 m
3.9	ARTICLE: MATERIAL: APPLICATION: PACKING:	EUR 33* COEXTRUDED GLAZING GASKET DURFLEX® To be inserted Rolls in boxes 600 m
3.9	ARTICLE: MATERIAL: APPLICATION: PACKING:	EUR 34* COEXTRUDED GLAZING GASKET DURFLEX® To be inserted Rolls in boxes 300 m
3.9	ARTICLE: MATERIAL: APPLICATION: PACKING:	EUR 31* COEXTRUDED GLAZING GASKET DURFLEX® To be inserted Rolls in boxes 800 m
10.4	ARTICLE: APPLICATION: MATERIAL: PACKING:	C 1876 COEXTRUDED COVER GAP PROFILE FOR INTERNAL CRYSTAL WALL With a click DURFLEX® Boxes of 200 Bars
half-scale 104 (S) (S) (64.4)	ARTICLE: MATERIAL: PACKING:	R 1734 COEXTRUDED PROFILE FOR THE START OF THE INTERNAL WALL ESADUR® Boxes of 14 Bars

This new range gives a solution to the needs of curtain and integrated walls manufacturers.

These gaskets and profiles have to be applied on iron frames, reducing sound propagation.

For further informations on curtain and equiped walls profiles, please see on page:

- · doors rabbet profiles;
- dust seal edgings profiles;
- door jamb rabbet profiles;
- gaskets for glass;
- cable trunking skirting board;
- otherwise please contact directly our sales department.

STANDARD COLOURS:

^{*}Item in stock, see on section 0 page XVI



STANDARD COLOURS:

Ivory - White - Grey -Brown - Black

SPECIAL COLOURS:

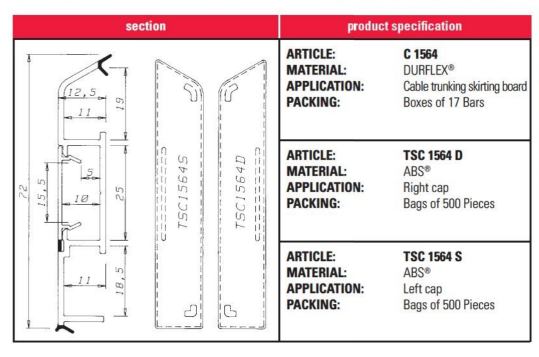
Blue - Yellow - Red - Green -Pink - Sky/Blue

LEGEND

F Flexible R Rigid

C Co-Extruded

CABLE TRUNKING SKIRTING BOARD PROFILE + END CAPS



DESCRIPTION

The co-extruded skirting board profile is a development of the traditional

These are its advantages:

- · to compensate irregularities of floors and walls thanks to the flexible tongues;
- · cable trunking auxiliary compart-
- end caps;
- cheap cost.

HANDLE PROFILE

section	produc	t specification
33 11	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1161 ESADUR® Pressure in cut Boxes of 32 Barre

DESCRIPTION

Handle profile for drawers, frontal of 20 mm

HINGE PROFILE FOR FOLDING - DOOR

section	product specification	
3, 4 9 16 MIN. 1 mm MAX. 7 mm	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1312 - HINGE FOR FOLDING DOOR DURFLEX® Pressure in cut Boxes of 40 Bars

DESCRIPTION

The co-extruded hinge profile meets the needs of cupboards manufacturers as to: performance, appearance, wearing resistance, finishing.



FILES F O R T H E FURNITURE INDUSTRY

STANDARD COLOURS:

SPECIAL COLOURS:

Ivory - White - Grey -

Blue - Yellow - Red - Green -

Brown - Black

Pink - Sky/Blue

BI-ADHESIVE CO-EXTRUDED PROFILES

section	product specification DESCRIP		DESCRIPTION
14,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1323 - WITH BI-ADHESIVE DURFLEX® Pressure Boxes of 175 Bars	This new range among all manufact walls who use iron these profiles you conducted soundproofing.
13 5 5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1405 - WITH BI-ADHESIVE DURFLEX® Pressure Boxes of 180 Bars	RESISTANCE TO TRACTION ADHERENCE

is very popular acturers of curtain on frames by using can obtain a good

N/25 mm = 40

N/25 mm = 20

WATER GASKET

section	product specification		0
3,4	ARTICLE: MATERIAL: APPLICATION: CONFEZIONE:	F 1291 ESAFLEX® Pressure in aluminium extruded Rolls in Boxes of 400 m	A b ft

DESCRIPTION

Application on kitchen skirting oard and on mirrors for bathroom urniture.

PROFILES FOR CUPBOARDS WITH SLIDING DOORS

section	product specification	
10	ARTICLE: MATERIAL: APPLICATION: PACKING:	F 781 - BRUSH HOLDER 7 mm ESAFLEX® In fcut In rolls of 350 m
2,5	ARTICLE: MATERIAL: APPLICATION: PACKING:	C 1367 - BRUSH HOLDER 5 mm- DURFLEX® Pressure in cut Short boxes of 200 Bars

DESCRIPTION

Standard measures allow to use a wide range of brushes.





BRUSHES

LEGEND

DIMENSIONS: b = base

h = pile height

SEAL PILE (SPASP): brush

SEAL MELT(SPASM): brush with bi-adhesive

ATTENTION: according to standardization of packages, the size and the meter quantity may be

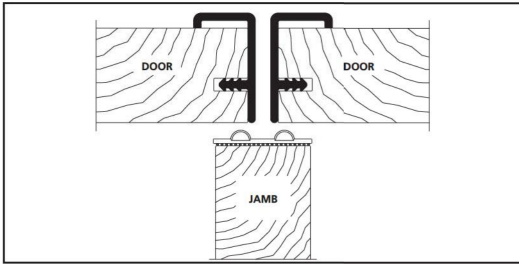
subject to change.

*in stock

section	product specification		
	ARTICLE: DIMENSIONS: PACKAGE: COLOURS:	SPASP 6,7X7 3P SEAL PILE* b 6,7 mm h 7 mm Rolls in boxes Grey - Black	
_	ARTICLE: DIMENSIONS: PACKAGE: COLOURS:	SPASP 6,7X9 3P SEAL PILE* b 6,7 mm h 9 mm Rolls in boxes Grey - Black	
BRUSH	ARTICLE: DIMENSIONS: PACKAGE: COLOURS:	SPASP 6,7X11 3P SEAL PILE* b 6,7 mm h 11 mm Rolls in boxes Grey - Black	
(SEAL PILE)	ARTICLE: DIMENSIONS: PACKAGE: COLOURS:	SPASP 6,7X13 3P SEAL PILE* b 6,7 mm h 13 mm Rolls in boxes Grey - Black	
	ARTICLE: DIMENSIONS: PACKAGE: COLOURS:	SPASP 4,8X11 3P SEAL PILE* b 4,8 mm h 11 mm Rolls in boxes Grey - Black	
=	ARTICLE: DIMENSIONS: PACKAGE: COLOURS:	SPASM 6,7X5 3P SEAL MELT* b 6,7 mm h 5 mm Rolls in boxes Grey - Black	
BRUSH with bi-adhesive (SEAL MELT)	ARTICLE: DIMENSIONS: PACKAGE: COLOURS:	SPASM 6,7X7 3P SEAL MELT* b 6,7 mm h 7 mm Rolls in boxes Grey - Black	
	ARTICLE: DIMENSIONS: PACKAGE: COLOURS:	SPASM 6,7X11 3P SEAL MELT* b 6,7 mm h 11 mm Rolls in boxes Grey - Black	
	ARTICLE: DIMENSIONS: PACKAGE: COLOURS:	SPASM 6,7X13 3P SEAL MELT* b 6,7 mm h 13 mm Rolls in boxes Grey - Black	



FRAMES FOR DOORS



LEGEND

F **Flexible** R Rigid

Co-Extruded

	 Primer

21,2

section

product specification

ARTICLE: **SR 008** FRAME: for frame of 16 mm MATERIAL: **DURFLEX®** APPLICATION: Pressure in cut PACKING: Long boxes

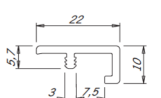


7,5

ARTICLE: **SR 007**

FRAME: for frame of 18 mm **MATERIAL**: **DURFLEX®** APPLICATION: Pressure in cut PACKING: Long boxes

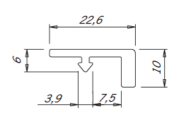




ARTICLE: R 1632

FRAME: for frame of 18 mm MATERIAL: **DURFLEX® APPLICATION:** Pressure in cut PACKING: Long boxes





ARTICLE: **SR 009**

for frame of 18 mm FRAME: **DURFLEX® MATERIAL**: APPLICATION: Pressure in cut PACKING: Long boxes



DESCRIPTION

The new range of profiles for door frames gives a solution to the aeshetic and planning needs. These profiles are made of shock-proof ESADUR® material.

COMPOUNDED STANDARD COLOURS:

Ivory-White-Grey-Brown-Black

SPECIAL: Rough, Metal, Opaline

COVERING:

Wood Effect* - Metal Effect*

*For more informations about metal and wood effect, please contact our sales department.



section	product specification	
3,2 6,4	ARTICLE: FRAME: MATERIAL: APPLICATION: PACKING:	SR 018 for frame of 23 mm DURFLEX® Pressure in cut Long boxes
27,5	ARTICLE: FRAME: MATERIAL: APPLICATION: PACKING:	SR 005 for frame of 18 mm DURFLEX® Pressure in cut Long boxes
29	ARTICLE: FRAME: MATERIAL: APPLICATION: PACKING:	R 1858 for frame of 25 mm DURFLEX® Pressure in cut Long boxes
20,5	ARTICLE: FRAME: MATERIAL: APPLICATION: PACKING:	SR 017 with double adhesive for frame of 18 mm DURFLEX® Pressure with bi-adhesive Long boxes
23,4	ARTICLE: FRAME: MATERIAL: APPLICATION: PACKING:	SR 002 with double adhesive for frame of 18 mm DURFLEX® Pressure with bi-adhesive Long boxes
8,2	ARTICLE: MATERIAL: APPLICATION: PACKING:	SR 019 with double adhesive DURFLEX® Pressure with bi-adhesive Long boxes

The new range of profiles for door frames gives a solution to the aeshetic and planning needs. These profiles are made of shock-proof ESADUR® material.

COMPOUNDED STANDARD COLOURS:

Ivory-White-Grey-Brown-Black

SPECIAL: Rough, Metal, Opaline

COVERING:

Wood Effect* - Metal Effect*

*For more informations about metal and wood effect, please contact our sales department.



section Section	ARTICLE: MATERIAL: APPLICATION: PACKING:	R 1745 with double adhesive DURFLEX® Pressure with bi-adhesive Long boxes
**************************************	ARTICLE: MATERIAL: APPLICATION: PACKING:	SR 020 with double adhesive DURFLEX® Pressure with bi-adhesive Long boxes

FOR

T H E

FURNITURE

DESCRIPTION

The new range of profiles for door frames gives a solution to the aeshetic and planning needs. These profiles are made of shock-proof ESADUR® material.

COMPOUNDED STANDARD COLOURS:

Ivory-White-Grey-Brown-Black

SPECIAL: Rough, Metal, Opaline

COVERING:

Wood Effect* - Metal Effect*

*For more informations about metal and wood effect, please contact our sales department.



RUBBER SEALS PRODUCTION INDUSTRY

Head Offices: Serres Industrial Area, P.O. BOX 1146, 62110 Serres, Greece
Branch: Kilkis Industrial Area, Block 8A, 61100 Kilkis, Greece
T: (0030) 23210 77088, F: (0030) 23210 77089, E: bmp@bmp.com.gr, W: www.bmp.com.gr