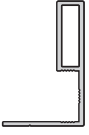


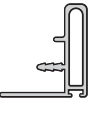


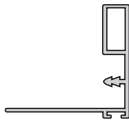


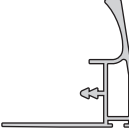


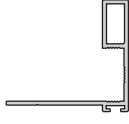
































INFORMAZIONI / INFORMATION

PROFILI / PROFILES		FINITURA FINISHING	SPESSORE PANNELLO BOARD THICKNESS		MATERIALE MATERIAL
 ADIGE	Profilo verticale <i>Vertical profile</i>	62	 18mm		Alluminio <i>Aluminium</i>
	Profilo maniglia <i>Handle profile</i>				
	Profilo maniglia-spalla <i>Handle cover profile</i>				
 BRENTA	Profilo verticale <i>Vertical profile</i>	62	 18mm		Alluminio <i>Aluminium</i>
	Profilo maniglia <i>Handle profile</i>				
	Profilo maniglia-spalla <i>Handle cover profile</i>				
 FREE FACE	Profilo verticale <i>Vertical profile</i>	62	 19-20mm		Alluminio <i>Aluminium</i>
	Profilo maniglia <i>Handle profile</i>				
	Profilo maniglia-spalla <i>Handle cover profile</i>				
 FREE FACE 2	Profilo verticale <i>Vertical profile</i>	62	 19-20mm		Alluminio <i>Aluminium</i>
	Profilo maniglia <i>Handle profile</i>				
 FREE RAPID	Profilo verticale <i>Vertical profile</i>	62	 19-20mm		Alluminio <i>Aluminium</i>
	Profilo maniglia <i>Handle profile</i>				
 RODAS	Profilo maniglia <i>Handle profile</i>	62	 19 mm		Alluminio <i>Aluminium</i>
 SPARTA	Profilo maniglia <i>Handle profile</i>	62	 22 mm		Alluminio <i>Aluminium</i>
 STYL	Profilo maniglia <i>Handle profile</i>	25	 16mm		Acciaio / <i>Steel</i>
	Profilo verticale <i>Vertical profile</i>				

INFORMAZIONI / INFORMATION

		SPACE +				NECO CON REGOLAZIONE ADJUSTABLE		NECO SENZA REGOLAZIONE UNADJUSTABLE			SUPERECO
Spessori Board		23	30	35	50	23	30	21	23	28	19
ADIGE		✓	✓	-	-	✓	✓	✗	✓	✓	✗
		✓	✓	-	-	✓	✓	✗	✓	✓	✗
		✓	✗	✗	✗	✓	✗	✓	✓	✗	✗
BRENTA		✓	✓	-	-	✓	✓	✗	✓	✓	✗
		✓	✓	-	-	✓	✓	✗	✓	✓	✗
		✗	✓	✗	✗	✓	✗	✗	✗	✓	✗
FREE FACE		✗	✓*	-	-	✓	✓	✗	✗	-	✗
		✗	✓*	-	-	✗	✗	✗	✗	-	✗
		✗	✓*	✗	✗	✗	✗	✗	✗	✗	✗
FREE FACE 2		✓	✓	-	-	✓	✓	✗	✓	✓	✗
		✓	✓	-	-	✓	✓	✗	✓	✓	✗
FREE RAPID		✗	✓*	-	-	✗	✗	✗	✗	-	✗
		✗	✓*	-	-	✗	✗	✗	✗	✗	✗
		✗	✓*	✗	✗	✗	✗	✗	✗	✗	✗
RHODES		✓	-	-	-	✓	-	✓	✓	-	✗
SPARTA		✓	-	-	-	✓	-	✗	✓	-	✗
STYL		✓	-	-	-	✓	-	✓	✓	-	✓
		✓	-	-	-	✓	-	✓	✓	-	✓
FREE		✗	✓	-	-	✗	✗	✗	✗	✗	✗

✓ | Compatibile
Compatible

✓* | Utilizzare con distanziale adesivo 4000820
Use with adhesive spacer 4000820

✗ | Non compatibile
Not compatible

- | Non raccomandato
Not recommended

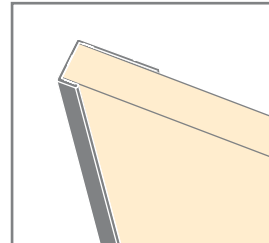
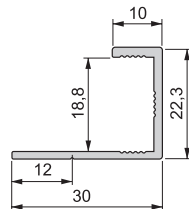
PROFILI MANIGLIA-RADDRIZZA-ANTE ADIGE

ADIGE HANDLE PROFILES



Profilo verticale Adige

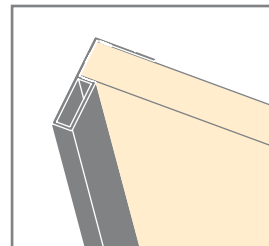
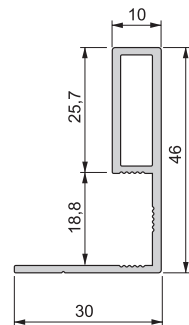
Adige vertical profile



	Cod.	
2,8 m	70134 62	28 m
Alluminio / Aluminium		

Profilo maniglia Adige

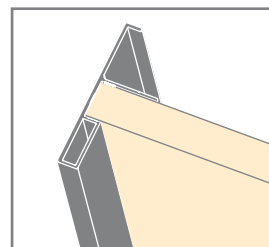
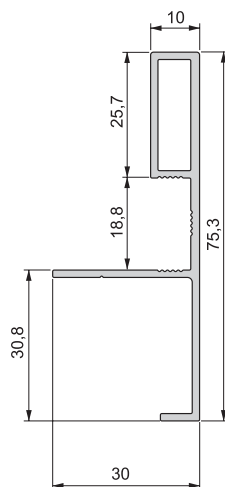
Adige handle profile



	Cod.	
2,8 m	70132 62	28 m
Alluminio / Aluminium		

Profilo maniglia-spalla Adige

Adige handle cover profile



	Cod.	
2,8 m	70133 62	28 m
Alluminio / Aluminium		



MISURE TAGLIO PANNELLO

Sottrarre 4mm dalla larghezza della anta.

HOW TO CUT THE CHIPBOARD

Subtract 4mm from the width of the door.



FORUM TECNICO
 TECHNICAL FORUM

www.emuca.com



PROFILI MANIGLIA-RADDRIZZA-ANTE BRENTA

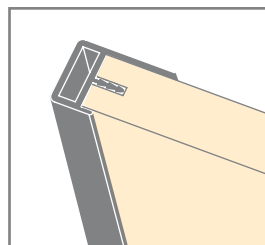
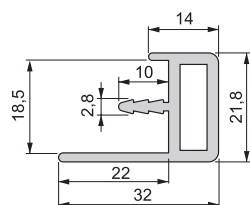
BRENTA HANDLE PROFILES



Profilo verticale Brenta

Brenta vertical profile

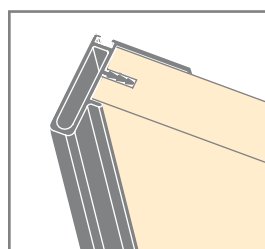
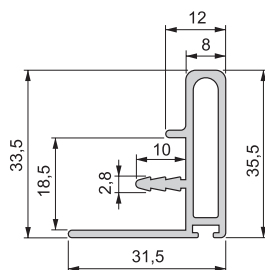
	Cod.	
2,8 m	70137 62	28 m
Alluminio / Aluminium		



Profilo maniglia Brenta

Brenta handle profile

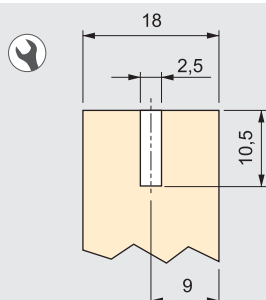
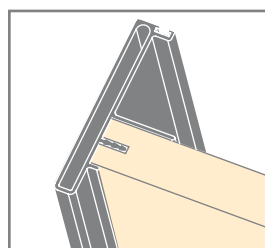
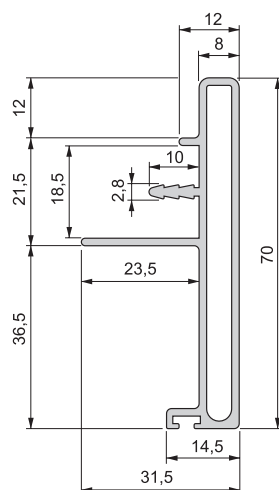
	Cod.	
2,8 m	70135 62	28 m
Alluminio / Aluminium		



Profilo maniglia-spalla Brenta

Brenta handle cover profile

	Cod.	
2,8 m	70136 62	28 m
Alluminio / Aluminium		



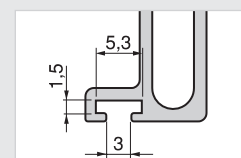
Per calcolare la misura di taglio del pannello togliere 18mm alla larghezza della anta.

To calculate the measure to cut the board reduce 18mm to the width of door.



Non utilizzabile con profili parapolvere Cod. 90451 21, 90342 21 e 90341 21.

Not valid for dustguards profiles Cod. 90451 21, 90342 21 and 90341 21.



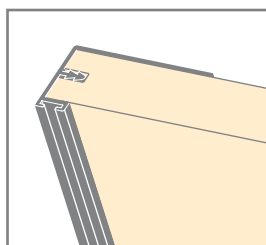
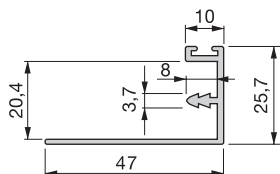
PROFILI MANIGLIA-RADDRIZZA-ANTE FREE FACE

FREE FACE HANDLE PROFILES



Profilo verticale Free Face

Free Face vertical profile



L	Cod.	62	
2,6 m	60012	62	26 m
3 m	58727	62	30 m
2,6 m	61795	62	⊙ m

Alluminio / Aluminium

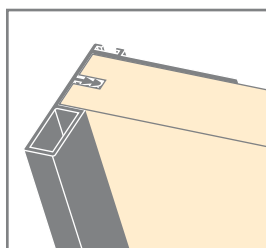
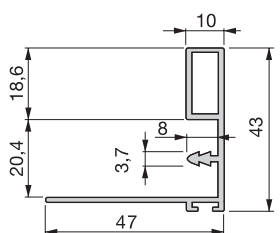


Per sistema scorrevole Space+ utilizzare Cod. 4000820.

For Space+ system use with Cod. 4000820.

Profilo maniglia Free Face

Free Face handle profile

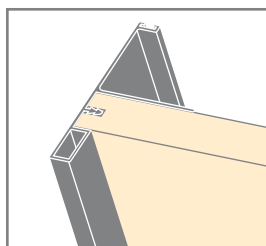
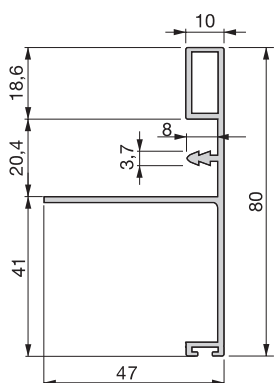


L	Cod.	62	
2,6 m	60013	62	26 m
3 m	58728	62	30 m
2,6 m	62155	62	⊙ m

Alluminio / Aluminium

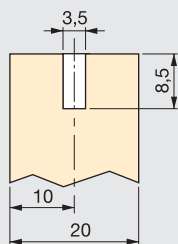
Profilo maniglia-spalla Free Face

Free Face handle cover profile



L	Cod.	62	
2,6 m	60014	62	13 m
3 m	58729	62	15 m
2,6 m	65162	62	⊙ m

Alluminio / Aluminium



Per calcolare la misura di taglio del pannello togliere 4mm alla larghezza della anta.

To calculate the measure to cut the board reduce 4mm to the width of door.



Permette l'utilizzo dei profili parapolvere Cod. 90451 21, 90342 21 e 90341 21.

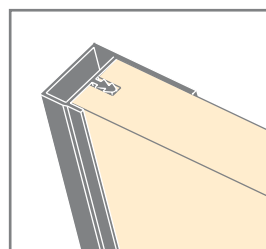
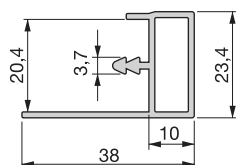
Allows the use of dustguards profiles Cod. 90451 21, 90342 21 and 90341 21.



pag. 7.40

Profilo verticale Free Face 2

Free Face 2 vertical profile

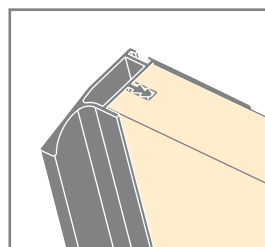
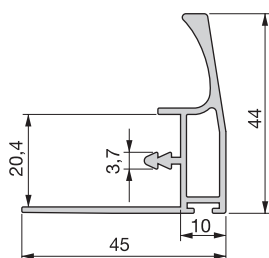


L	Cod.		
2,6 m	61471	62	26 m
2,6 m	61472	62	m

Alluminio / Aluminium

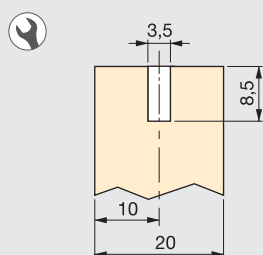
Profilo maniglia Free Face 2

Free Face 2 handle profile



L	Cod.		
2,6 m	61473	62	26
2,6 m	61474	62	m

Alluminio / Aluminium



Per calcolare la misura di taglio del pannello togliere 20mm alla larghezza della anta.

To calculate the measure to cut the board reduce 20mm to the width of door.

Permette l'utilizzo dei profili parapolvere Cod. 90451 21, 90342 21 e 90341 21..
 Allows the use of dustguards profiles Cod. 90451 21, 90342 21 and 90341 21.



pag. 7.40

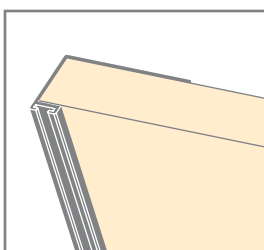
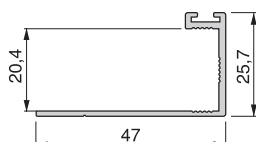
PROFILI MANIGLIA-RADDRIZZA-ANTE FREE RAPID

FREE RAPID HANDLE PROFILES



Profilo verticale Free Rapid

Free Rapid vertical profile



L	Cod.	62	26 m
2,6 m	70077	62	26 m
2,6 m	70076	62	⊙ m

Alluminio / Aluminium

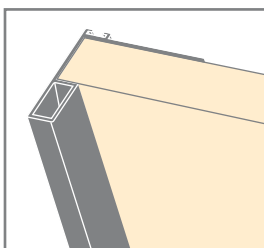
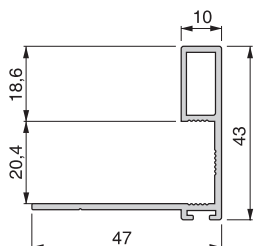


Per sistema scorrevole Space+ utilizzare Cod. 4000820.

For Space+ system use with Cod. 4000820.

Profilo maniglia Free Rapid

Free Rapid handle profile

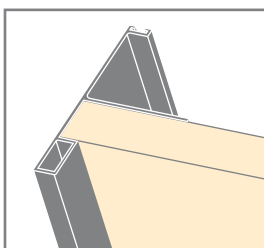
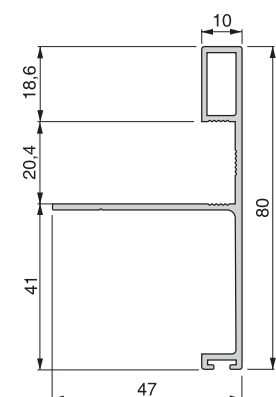


L	Cod.	62	26 m
2,6 m	70081	62	26 m
2,6 m	70080	62	⊙ m

Alluminio / Aluminium

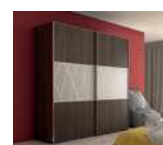
Profilo maniglia-spalla Free Rapid

Free Rapid handle cover profile



L	Cod.	62	13 m
2,6 m	70085	62	13 m
2,6 m	70084	62	⊙ m

Alluminio / Aluminium



SISTEMI SCORREVOLI SLIDING SYSTEMS

www.emuca.com

6



Per calcolare la misura di taglio del pannello togliere 4mm alla larghezza della anta.

To calculate the measure to cut the board reduce 4mm to the width of door.



Permette l'utilizzo dei profili parapolvere Cod. 90451 21, 90342 21 e 90341 21.

Allows the use of dustguards profiles Cod. 90451 21, 90342 21 and 90341 21.



pag. 7.40



PROFILI MANIGLIA-RADDRIZZA-ANTE RHODES

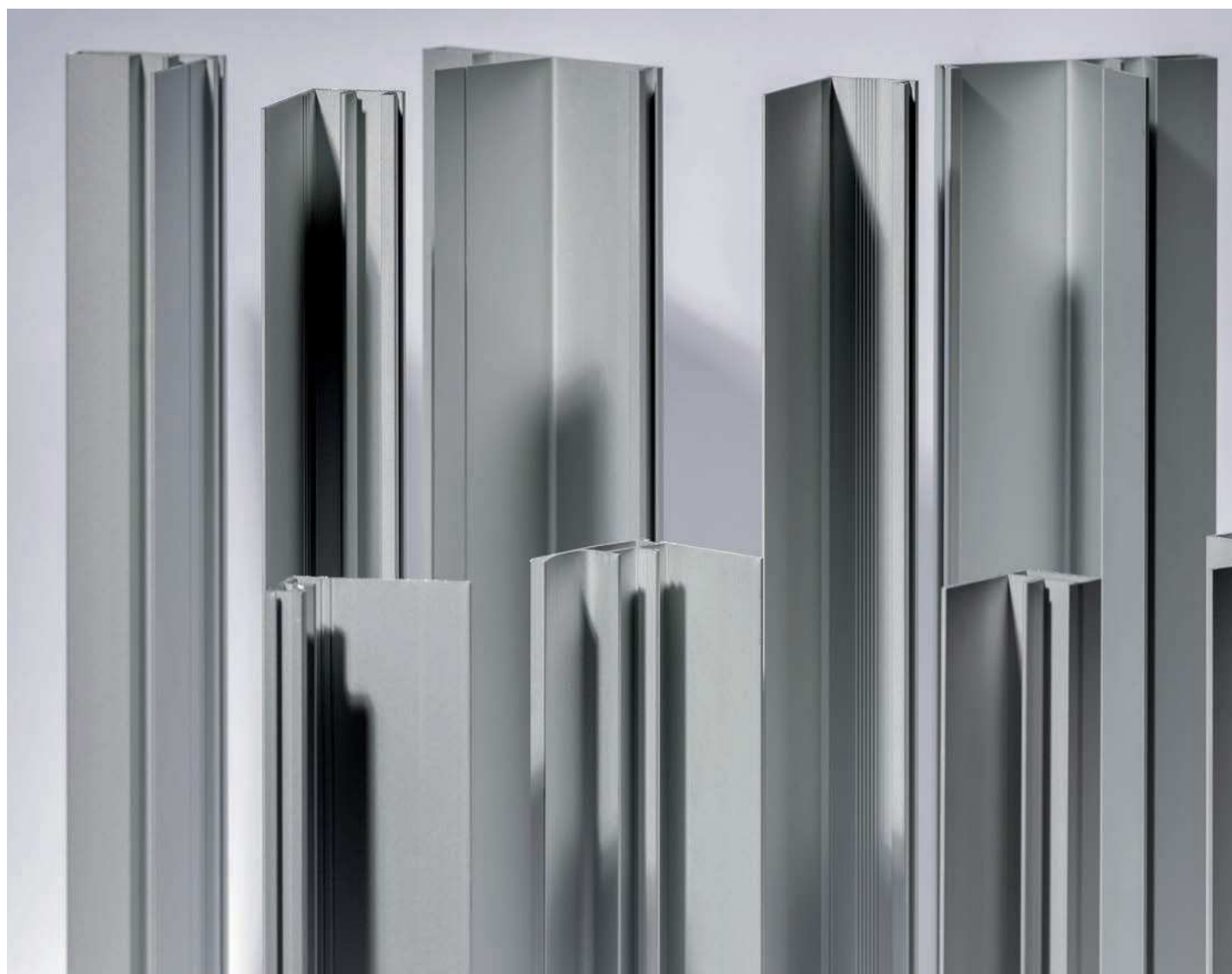
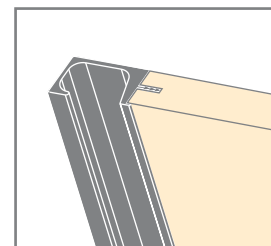
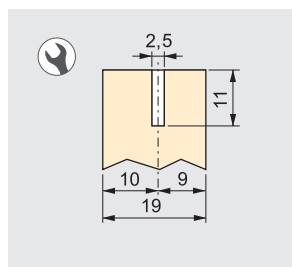
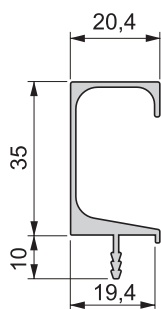
RHODES HANDLE PROFILES



Rhodes

Rhodes

	Cod.	
3 m	92966 62	30 m
Alluminio / Aluminium		



PROFILI MANIGLIA-RADDRIZZA-ANTE SPARTA

SPARTA HANDLE PROFILES

New

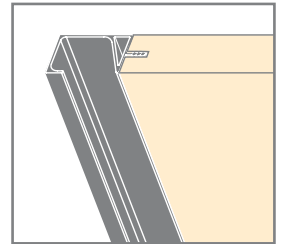
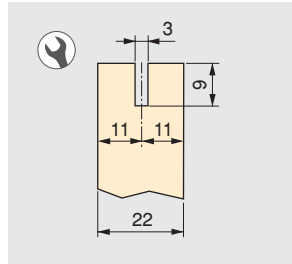
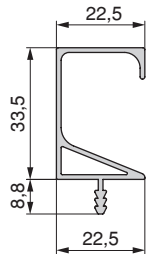


Sparta

Sparta

	Cod.	
2,8 m	92910 62	28 m

Alluminio / Aluminium

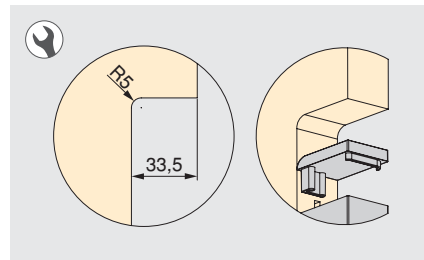
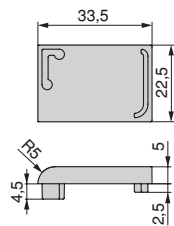


Tappi chiusura Sparta

Sparta covers

Cod.	
92911 25	10

Tecnoplastica / Plastic



PROFILI MANIGLIA-RADDRIZZA-ANTE STYL

STYL HANDLE PROFILES

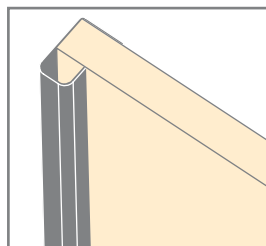
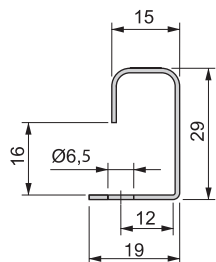


- Dedicati all'utilizzo con il sistema scorrevole Space + (23mm), Neco, Supereco e Glider 2/3.
- Dispongono di fori Ø 6,5 per il fissaggio al pannello ogni 320 mm.
- Rivestiti con film di protezione.
- Richiedere condizioni. per spessore 18 e 19 mm.

- Designed to be used with the Space+ (23mm), Neco, Supereco and Glider 2/3.
- Holes every 320 mm for its attachment to the panel.
- Includes protector film.
- Consult conditions for thickness 18 and 19mm.

Profilo maniglia Styl

Styl 1 handle profile

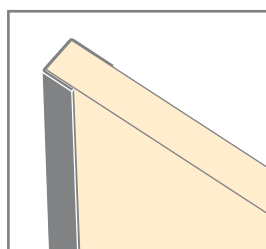
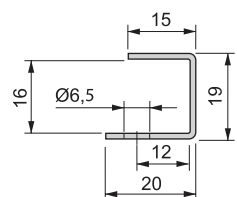


L	Cod.	Color	Box
2,355 m	70161	25	23,55 m
2,355 m	70160	25	⊙ m

Acciaio / Steel

Profilo raddrizzante U Styl

Styl U straightening profile



L	Cod.	Color	Box
2,355 m	70163	25	23,55 m
2,355 m	70162	25	⊙ m

Acciaio / Steel



MISURE TAGLIO PANNELLO

Sottrarre 2mm dalla larghezza della anta.

HOW TO CUT THE CHIPBOARD

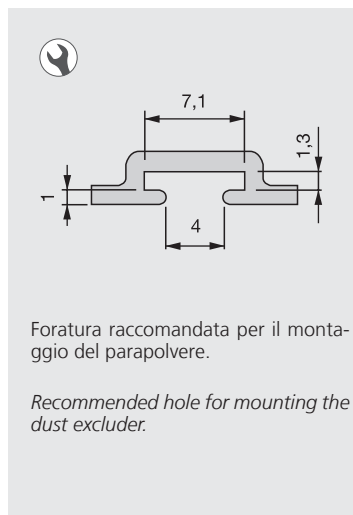
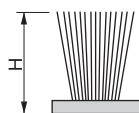
Subtract 2mm from the width of the door.

PARAPOLVERI PER ANTE SCORREVOLI

DUST EXCLUDER STRIPS FOR SLIDING DOORS

Parapolvere senza adesivo

Dust excluder strip without adhesive



Foratura raccomandata per il montaggio del parapolvere.

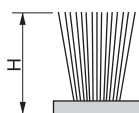
Recommended hole for mounting the dust excluder.

H	Cod.	Color	Box
5	90451	21	375 m
7	90342	21	225 m
9	90341	21	175 m

Tecnoplastica / Plastic

Parapolvere con adesivo

Dust excluder strip with adhesive



H	Cod.	Color	Box
7	91299	21	400 m
9	90343	21	300 m
17	90540	21	125 m

Tecnoplastica / Plastic

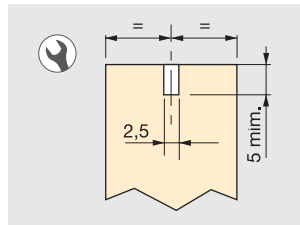
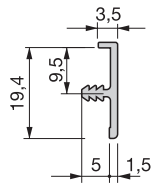


PROFILI PER ANTE FACE

FACE EDGING PROFILES

Face 2

Face 2

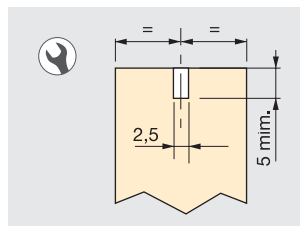
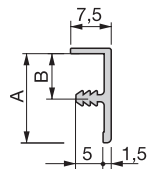


		Cod.	
3,2 m	19	62252 62	80 m

Alluminio / Aluminium

Face 3

Face 3

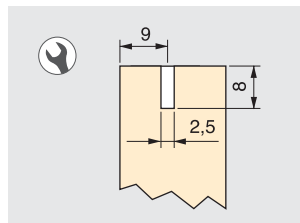
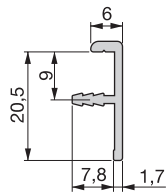


	A	B		Cod.	
3,2 m	17,4	8	16	62251 62	80 m
3,2 m	19,4	9,5	19	62253 62	80 m

Alluminio / Aluminium

Face 4

Face 4

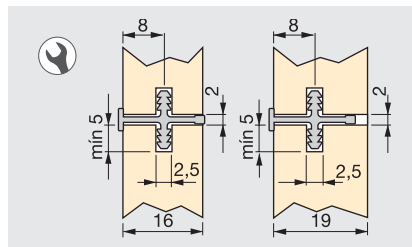
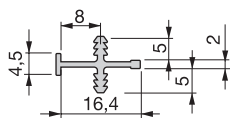


		Cod.	
3,2 m	19	61118 62	80 m

Alluminio / Aluminium

Face H

Face H



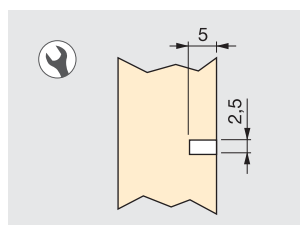
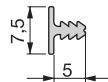
	Cod.	
4 m	62331 62	80 m

Alluminio / Aluminium

- Può essere utilizzato per simulare un traverso di una anta o come divisione.
- May be used to simulate the crosspiece of a door or a division in a paneling system.

Face T

Face T



	Cod.	
3,2 m	62418 62	80 m

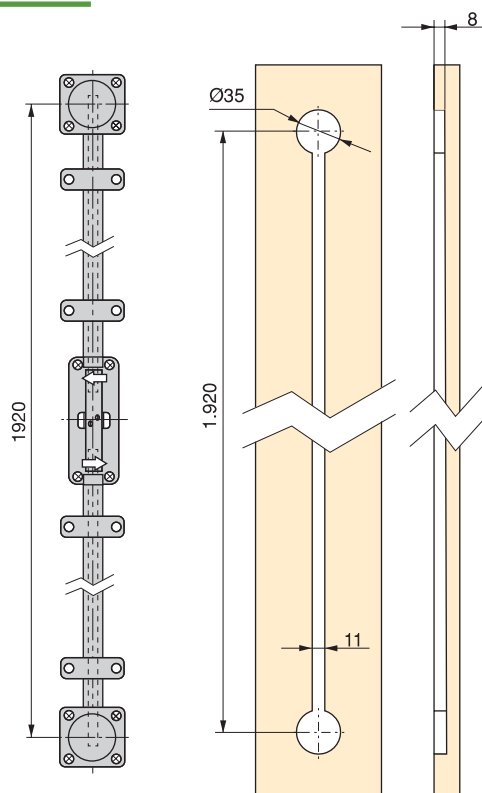
Alluminio / Aluminium

TENDIANTE

DOOR TRUSS

Tendi ante Steady

Steady door Truss



Cod.

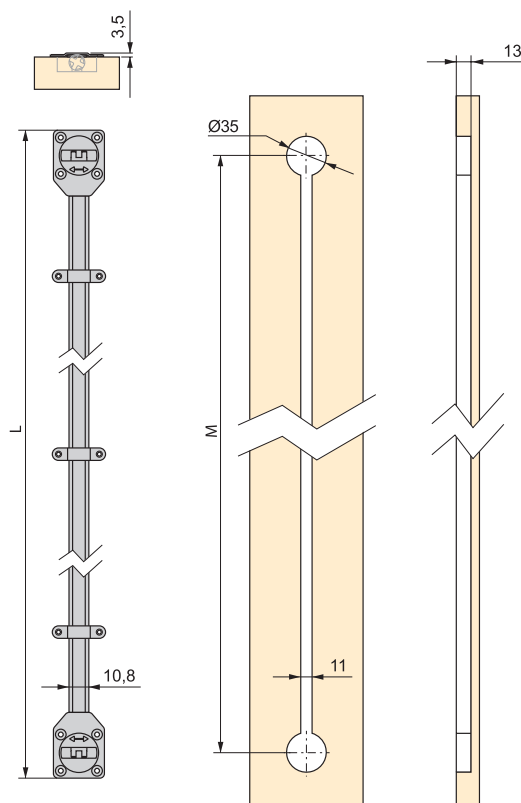


91145	61	25
--------------	-----------	-----------

Acciaio, alluminio e tecnoplastica
Steel, aluminium and plastic

Tendi ante Tigth

Tigth door truss



L	M	Cod.	
1.964	1.920	43943	21 25
2.284	2.240	79126	21 25

Acciaio, tecnoplastica e zama
Steel, plastic and zamak