

ANTE PER IL MOBILE

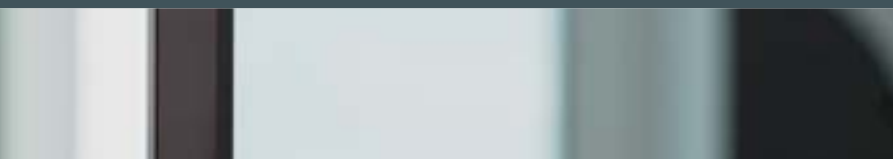
ALUMINUM ELEGANCE

Ante in alluminio realizzate nelle versioni con vetro infilato e con vetro incollato a seconda delle esigenze strutturali e stilistiche del mobile da cucina. Il vantaggio di poter disporre di una soluzione che coniuga eleganza, robustezza, leggerezza e, dato che l'alluminio è materiale al 100% riciclabile, rispetto per l'ambiente.

Ante speciali progettate e costruite in funzione di necessità molto specifiche secondo un approccio produttivo taylor made, aperto a qualsiasi richiesta di personalizzazione.



KITCHEN FRONTS



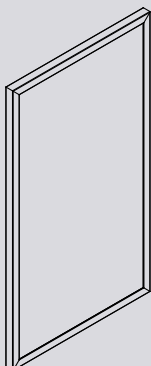
Aluminium doors created with glass insert or glued glass versions, depending on the structural and style requirements of the kitchen unit. The advantage of being able to offer a solution that combines elegance, robust build and lightness and, since aluminium is 100% recyclable material, respect for the environment.

Special doors designed and tailor-made to very specific requirements, available for any custom request.

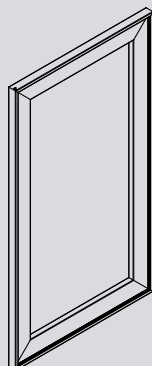


Ante in alluminio vetro infilato Aluminum doors with inserted glass

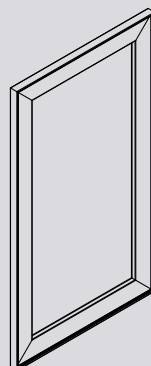
Pag.287



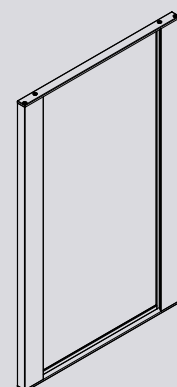
Mod. AV1



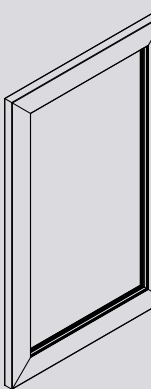
Mod. AV2



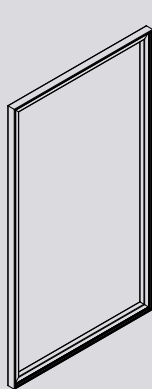
Mod. AV3



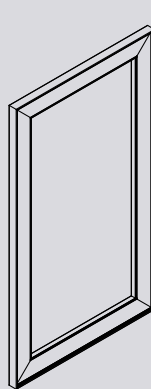
Mod. AV4



Mod. AV5



Mod. AV6



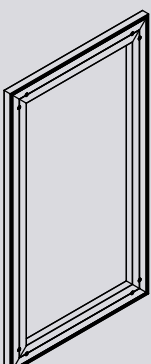
Mod. AV7

Ante in alluminio vetro incollato Aluminum doors with glued glass

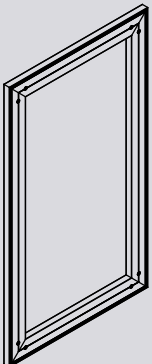
Pag.303

Ante speciali Special doors

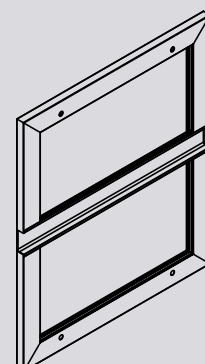
Pag.309



Mod. AV8



Mod. AV9



Telaio anta per lavastoviglie
Doorframe for dishwashers

Finiture anodizzate

Anodised finishes



00
Anodizzato naturale
Natural anodised



01
Anodizzato lucido
Glossy anodised



04
Anodizzato acciaio
Steel anodised



07
Anodizzato naturale spazzolato
Natural anodised brushed



09
Alluminio anodizzato nero
Black anodised aluminum

Finiture vernicate

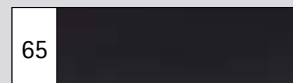
Painted finishes



52
Alluminio verniciato bianco lucido
Glossy white varnished aluminum



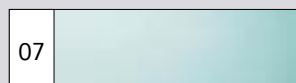
54
Alluminio verniciato bianco opaco
Matt white varnished aluminum



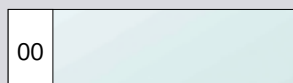
65
Nero semilucido
Semi glossy black

Finiture per vetri infilati

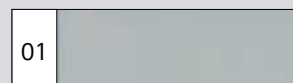
Finishes for inserted glasses



07
Float Standard
Float Standard



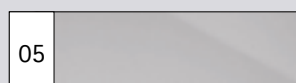
00
Trasparente extrachiaro
Extra clear transparent



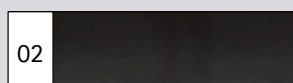
01
Acidato
Frosted



03
Fluted
Fluted



05
Grigio Europa
Gray



02
Dark Grey
Dark Grey

Finiture per vetri incollati

Finishes for glued glasses



08
Bianco New
White New



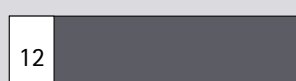
09
Bianco Lucido New
Glossy White New



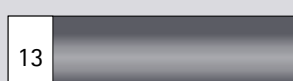
10
Rosso Opaco RAL V0105
Matt Red RAL V0105



11
Rosso Lucido RAL V0105
Glossy Red RAL V0105



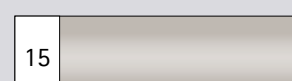
12
Grigio Opaco RAL 7024
Matt Gray RAL 7024



13
Grigio Lucido RAL 7024
Glossy Gray RAL 7024



14
Grigio Opaco RAL 7038
Matt Gray RAL 7038



15
Grigio Lucido RAL 7038
Glossy Gray RAL 7038



16
Tortora Opaco NCS S 4005-Y20R
Matt dove gray NCS S 4005-Y20R



17
Tortora Lucido NCS S 4005-Y20R
Glossy dove gray NCS S 4005-Y20R



18
Nero Opaco
Matt Black



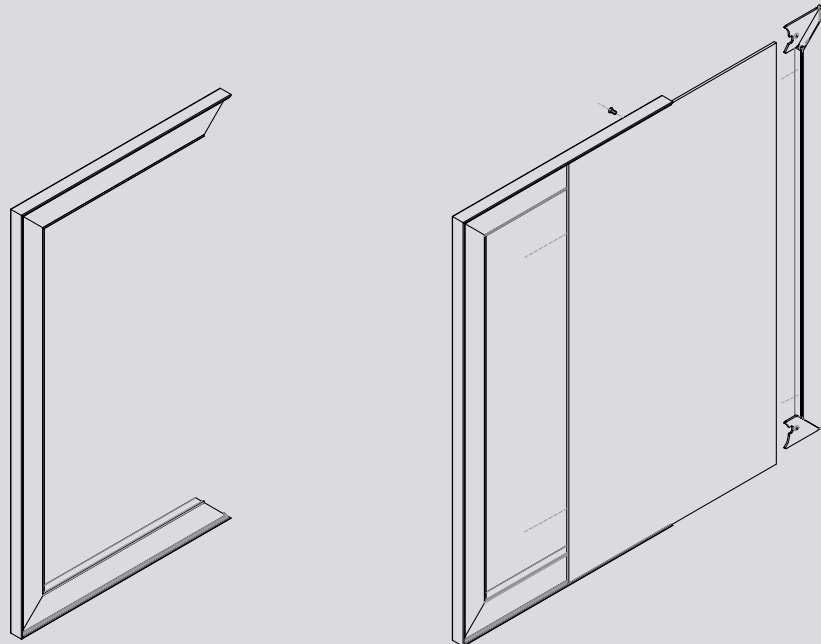
19
Nero Lucido
Glossy Black

Per valutare delle finiture differenti da quelle riportate contattare l'ufficio commerciale.
In order to evaluate different finishes please contact our Sales Department.



Profili ante con vetro infilato

Door profiles with inserted glass

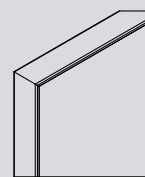
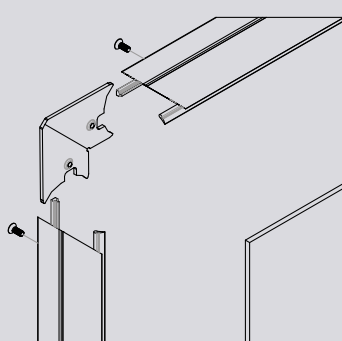
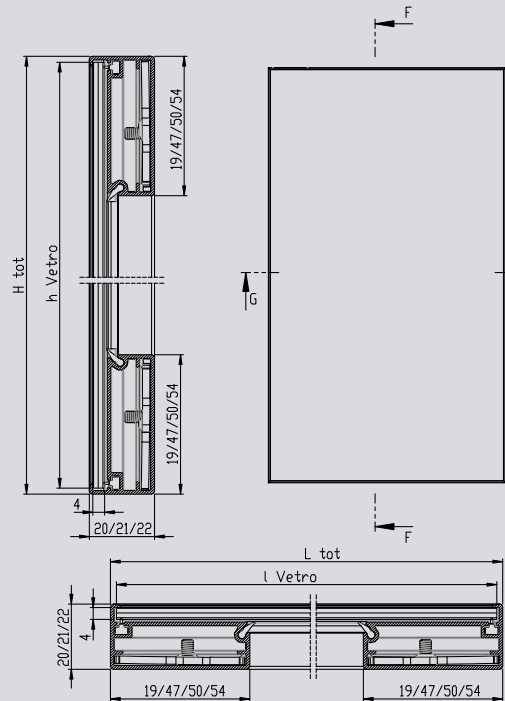


Sistema profilo ed accessori per la realizzazione di Ante Componibili in alluminio anodizzato con vetro infilato aventi le seguenti caratteristiche:

- Giunzione con taglio a 45° del profilo, unione con angolare interno in acciaio zincato e viti M5 sul davanti dell'anta
Mod. AV1 - AV2 - AV3 - AV5 - AV6 - AV7
- Giunzione a 90° con 2 profili diversi, unione con viti M5 dall'alto
Mod. AV4
- Spessore dell'anta: 20/21/22 mm
mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Vetro o altro materiale sp = 4 mm infilato
mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Giunzione fermavetro in materiale plastico
mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Giunzione con funzione di parapolvere Mod. AV7

Profile system and accessories for the realization of Modular Doors in anodised aluminum with inserted glass having the following characteristics:

- 45 ° cut joint, union with internal angle in galvanized steel and M5 screws on the front of the door Mod. AV1 - AV2 - AV3 - AV5 - AV6 - AV7
- 90 ° cut joint with two different profiles, union with M5 screws from above Mod. AV4
- Door thickness: 20/21/22 mm
Mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Glass or other material 4 mm thick - inserted
Mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Plastic glazing bead joint
Mod. AV1 - AV2 - AV3 - AV4 - AV5 - AV6 - AV7
- Junction with dust cover function Mod. AV7

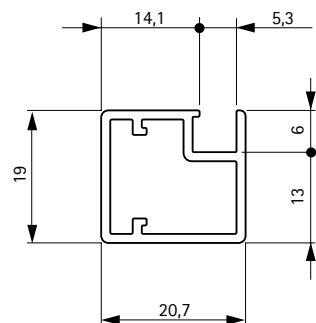




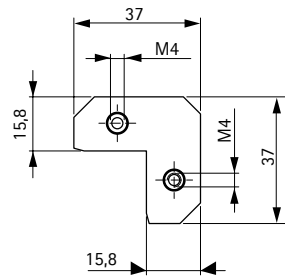
Anta AV1 / Frontal AV1 Profili ante 20x20 Door profiles 20x20



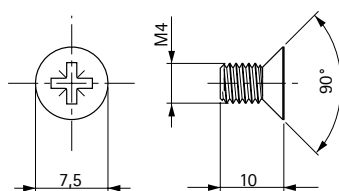
Code	L_{\max}	H_{\max}	kg	pz
	mm	mm		
AV1	600	2400	1	10

Profilo 20x20
Profile 20x20

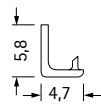
Code	L	m	kg	m
	mm			
80/21.20	5.000	50	16	100

Angolare
Angular

Code	pcs	kg	pcs
81/05.020	100	2	200

Vite M4x10
Screw M4x10

Code	pcs	kg	pcs
85/07.098	1000	0,3	1000

Guarnizione
Gasket

Code	L	m	kg	m
	mm			
80219004	2500	250	4	250



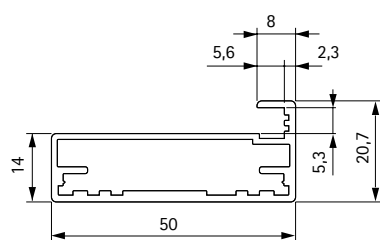
Anta AV2 / Frontal AV2 Profili ante 50x20 Door profiles 50x20



Code	L _{max} mm	H _{max} mm	kg	pz
AV2	600	2400	1	100



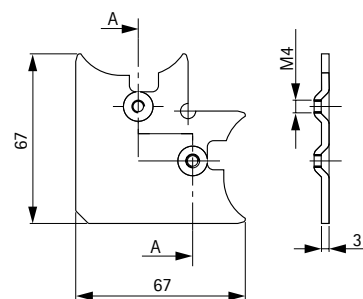
Profilo 50x20
Profile 50x20



Code	L mm	m	kg	m
80/21.50	5.000	50	33	100



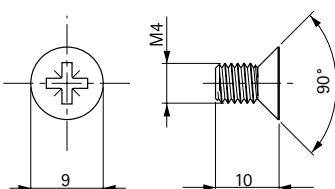
Angolare
Angular



Code	pcs	kg	pcs
81/05.2350	100	6	200



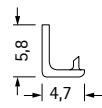
Vite M4x10
Screw M4x10



Code	pcs	kg	pcs
85/07.098	200	0,3	400



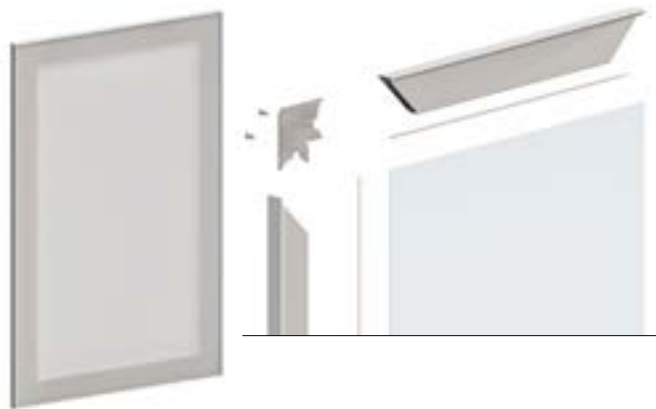
Guarnizione
Gasket



Code	L mm	m	kg	m
80219004	2500	250	4	250

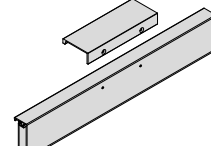
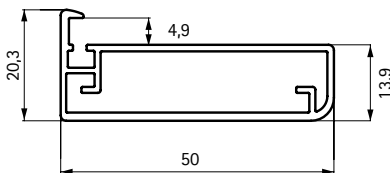
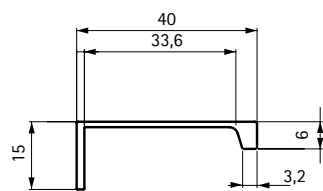
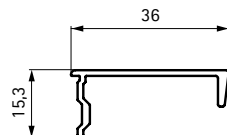
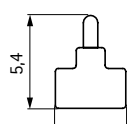
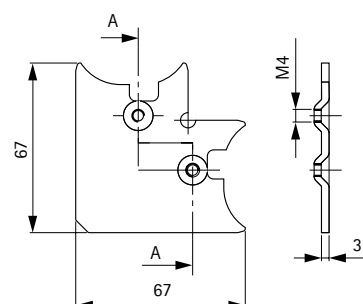
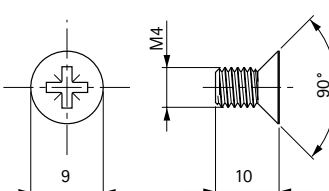


Anta AV3 / Frontal AV3 Profili ante 50x20 Door profiles 50x20



Code	$\leftarrow L_{\max}$ mm	$\uparrow H_{\max}$ mm	kg	m
AV3	600	2400	1	10

Accessori Accessories :

A) Profilo maniglia integrato
Integrated handle profileB) Profilo maniglia a sormonto
Handle profile overcomeRichiedere specifiche all'ufficio tecnico commerciale
Ask for specifications to the technical-commercial departmentProfilo 50x20
Profile 50x20Maniglia
HandleManiglia
HandleGuarnizione
GasketAngolare
AngularVite M4x10
Screw M4x10

Code	$\leftarrow L$ mm	\uparrow m	kg	m
802350	5000	50	27	100

Code	$\leftarrow L$ mm	\uparrow m	kg	m
MOP00	5000	50	33	100

Code	$\leftarrow L$ mm	\uparrow m	kg	m
MOP11	5000	50	13	100

Code	pcs	kg	pcs
80239004	250	4	250

Code	pcs	kg	pcs
81/05.2350	100	6	200

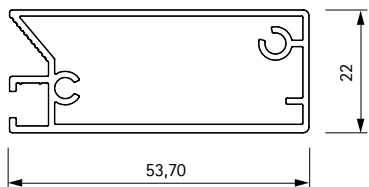
Code	pcs	kg	pcs
85/07.098	1000	0,3	1000



Anta AV4 / Frontal AV4 Profili ante 50x20 Door profiles 50x20

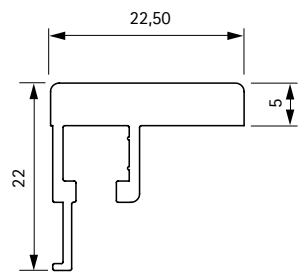


Code	L _{max} mm	H _{max} mm	kg	m
AV4	600	2400	1	10



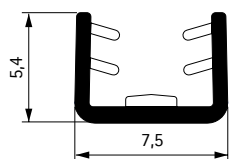
Profilo 50x20
Profile 50x20

Code	L mm	m	kg	m
802450	5.000	50	33	100



Profilo traverso
Spar profile

Code	L mm	m	kg	m
802414	5.000	50	22	100



Guarnizione
Gasket

Code	pcs	kg	mt
80/24.9004	300	5	300

Viti da utilizzare: vite TSP torx nichelata 4,2x25
Screw to apply: Self tapping countersung torx screw nickel plated 4,2x25

Viti da utilizzare: vite TSP torx nera 4,2x25
Screw to apply: Self tapping countersung torx screw black 4,2x25

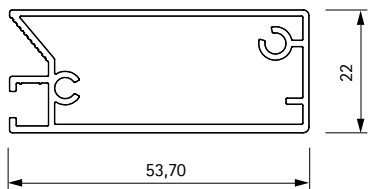
Code	pcs	kg	pcs
8507099	1000	2,5	--
8507099N	1000	2,5	--



Anta AV5 / Frontal AV5 Profili ante 50x20 Door profiles 50x20

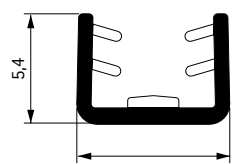


Code	L_{\max}	H_{\max}	kg	m
	mm	mm		
AV5	600	2400	1	10



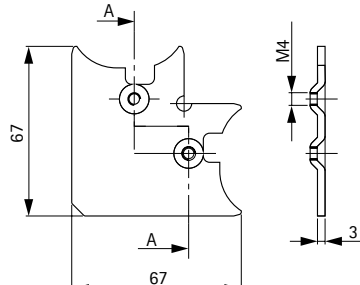
Profilo 50x20
Profile 50x20

Code	L	kg	m
	mm		
802450	5.000	50	33



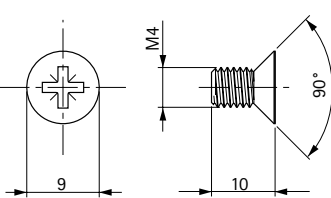
Guarnizione
Gasket

Code	pcs	kg	pcs
80/24.9004	300	5	300



Angolare
Angular

Code	pcs	kg	pcs
81/05.2350	100	6	200



Vite M4x10
Screw M4x10

Code	pcs	kg	pcs
85/07.098	1.000	0,3	1.000

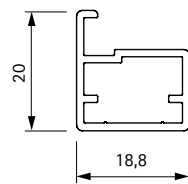


Anta AV6 Frontal AV6 Profili ant Door profiles

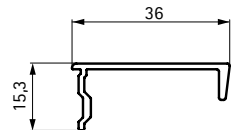


Code	L_{\max} mm	H_{\max} mm	kg	m
AV6	500	1800	1	10

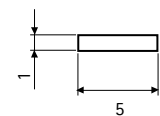
Accessori Accessories :

Profilo maniglia integrato
Integrated handle profileRichiedere specifiche all'ufficio tecnico commerciale
Ask for specifications to the technical-commercial departmentProfilo 20x20
Profile 20x20

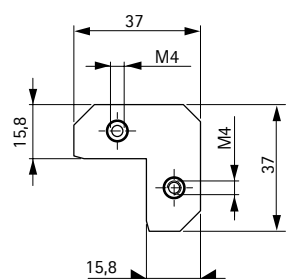
Code	L mm	\square m	\triangle kg	\square m
802620	5000	50	14	100



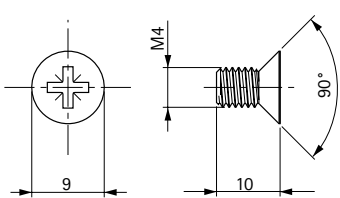
Code	L mm	\square m	\triangle kg	\square m
MOP11	5000	50	13	100

Maniglia
HandleBiadesivo
Traduzione biadesivo

Code	L m	\square m	\triangle kg	\square m
9099734	33	33	0,1	33

Angolare
Angular

Code	pcs	\square kg	\square pcs
81/05.020	100	2	200

Vite M4x10
Screw M4x10

Code	\square pcs	\triangle kg	\square pcs
85/07.098	1000	0,3	1000

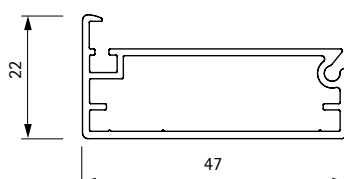
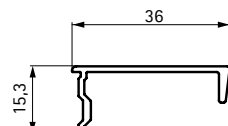
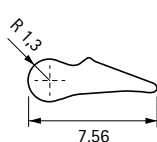
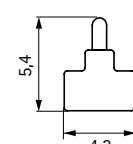
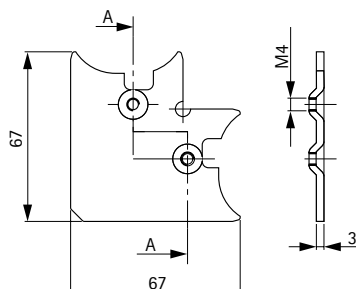
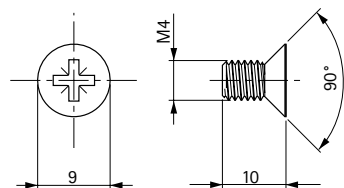


Anta AV7 / Frontal AV7 Profili ante Door profiles



Code	\xrightarrow{L} mm	$\downarrow H$ mm	kg	m
AV7	800	2400	1	10

Accessori Accessories :

Profilo maniglia integrato
Integrated handle profileRichiedere specifiche all'ufficio tecnico commerciale
Ask for specifications to the technical-commercial departmentProfilo 20x47
Profile 20x47Maniglia
HandleGuarnizione antipolvere
GasketGuarnizione
GasketAngolare
AngularVite M4x10
Screw M4x10

Code	\xrightarrow{L} mm	$\downarrow H$ m	kg	m
802750	5000	50	27	100

Code	\xrightarrow{L} mm	$\downarrow H$ m	kg	m
MOP11	5000	50	13	100

Code	\xrightarrow{L} mm	$\downarrow H$ m	kg	m
80279004	2500	250	5	250

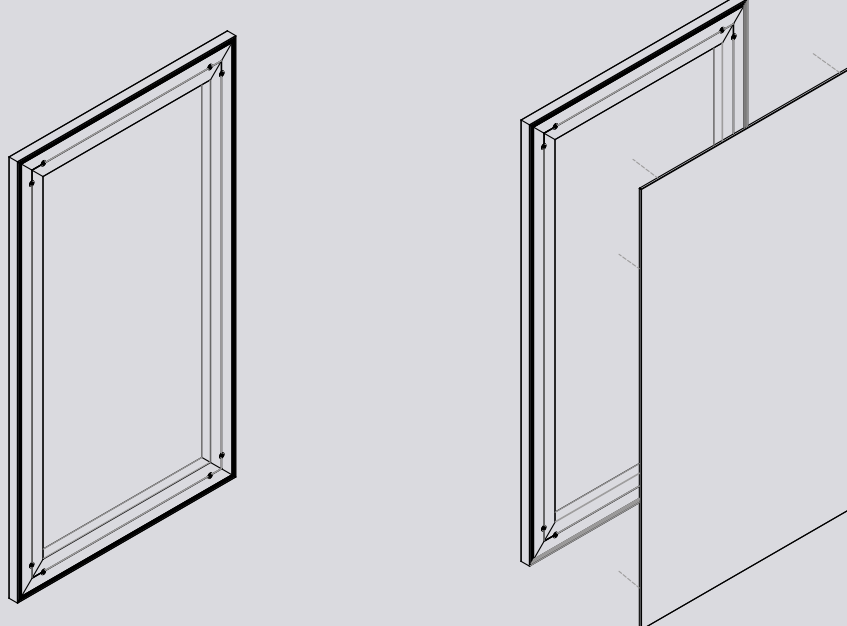
Code	\xrightarrow{L} mm	$\downarrow H$ m	kg	m
80239004	3000	250	4	250

Code	pcs	kg	pcs
81/05.2350	100	6	200

Code	pcs	kg	pcs
85/07.098	1000	0,3	1000

Profili ante con vetro incollato

Door profiles with glued glass

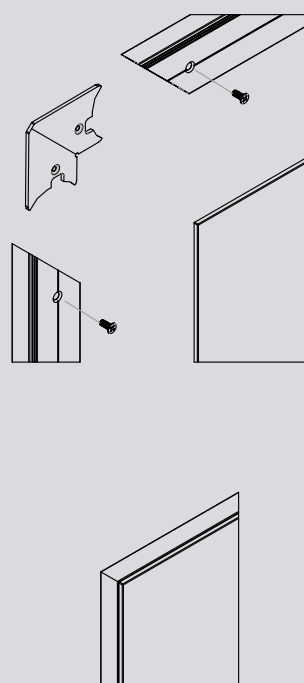
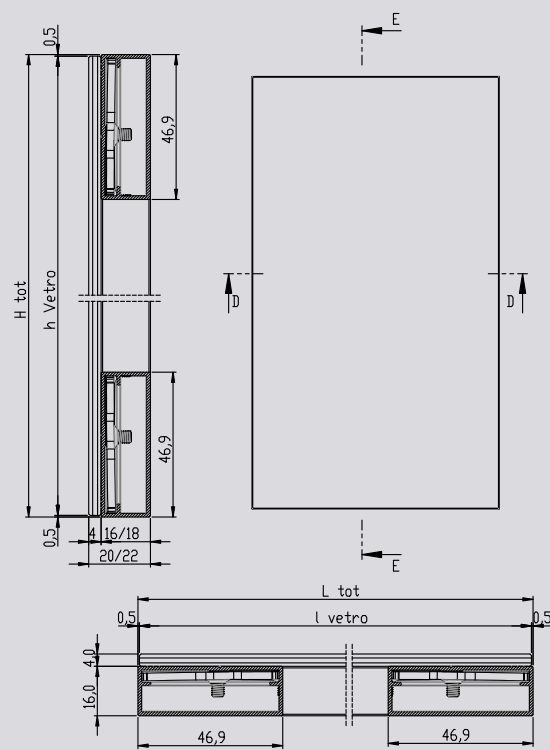


Sistema profilo ed accessori per la realizzazione di Ante Componibili in alluminio anodizzato con vetro incollato aventi le seguenti caratteristiche:

- Giunzione con taglio a 45° del profilo, unione con angolare interno in acciaio zincato e viti M5 sul davanti dell'anta
- Spessore dell'anta: 16/18 mm con vetro o anta materiale sp. 4mm
- Vetro o altro materiale coprente sp = 4 mm incollato a filo telaio
- Nessuna guarnizione

Profile system and accessories for the realization of Modular Doors in anodised aluminum with glued glass having the following characteristics:

- 45 ° cut joint, union with internal angle in galvanized steel and M5 screws on the front of the door
- Door thickness: 16/18 mm with glass or door material : 4mm thick
- Glass or other covering material glued flush with the frame: 4 mm thick
- No gaskets





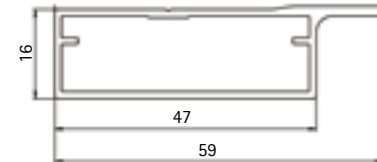
Anta AV8 / Frontal AV8 Profili ante Door profiles



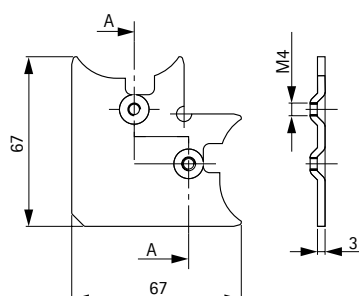
Code	L_{\max}	H_{\max}	kg	m
	mm	mm		
AV8	600	2400	1	10
AV8M	600	2400	1	10



Profilo 16x47
Profile 16x47



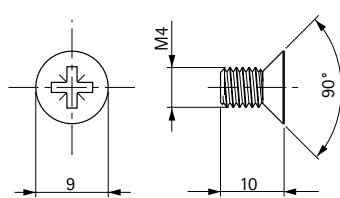
Profilo con maniglia 16x59
Handle profile 16x59



Angolare
Angular

Code	L	m	kg	m
	mm			
801650	5000	50	23	100

Code	L	m	kg	m
	mm			
801651	5000	50	23	100



Vite M4x10
Screw M4x10

Code				pcs
				kg
85/07.098		200	0,3	400



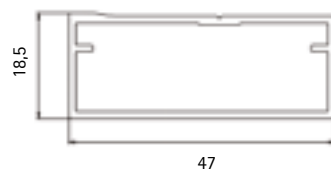
Anta AV9 / Frontal AV9 Profili ante Door profiles



Code	L _{max} mm	H _{max} mm	kg	m
AV9	600	2400	1	10
AV9M	600	2400	1	10



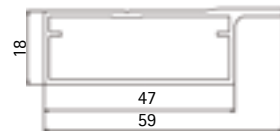
Profilo 18x47
Profile 18x47



Code	L mm	m	kg	m
801850	5000	50	25	100



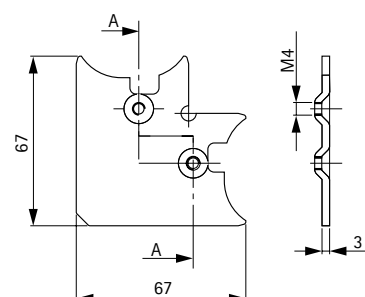
Profilo 18x47
Profile 18x47



Code	L mm	m	kg	m
801851	5000	50	25	100



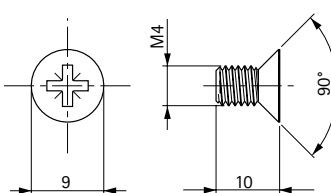
Angolare
Angular



Code	pcs	kg	pcs
81/05.2350	100	6	200



Vite M4x10
Screw M4x10

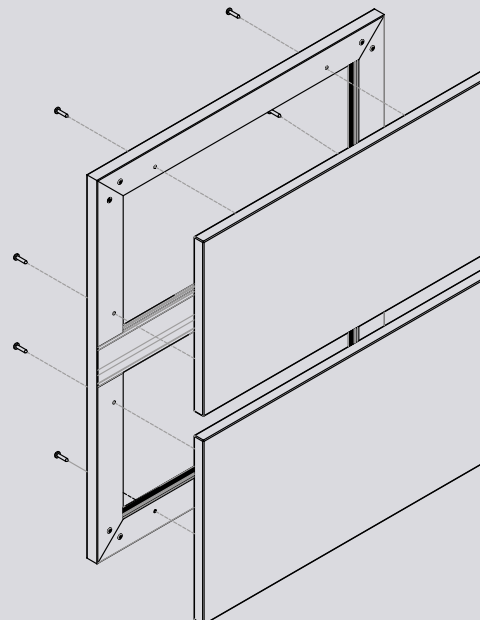
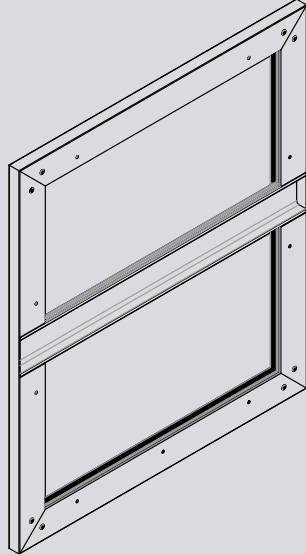


Code	pcs	kg	pcs
85/07.098	200	0,3	400



Ante speciali

Special Front

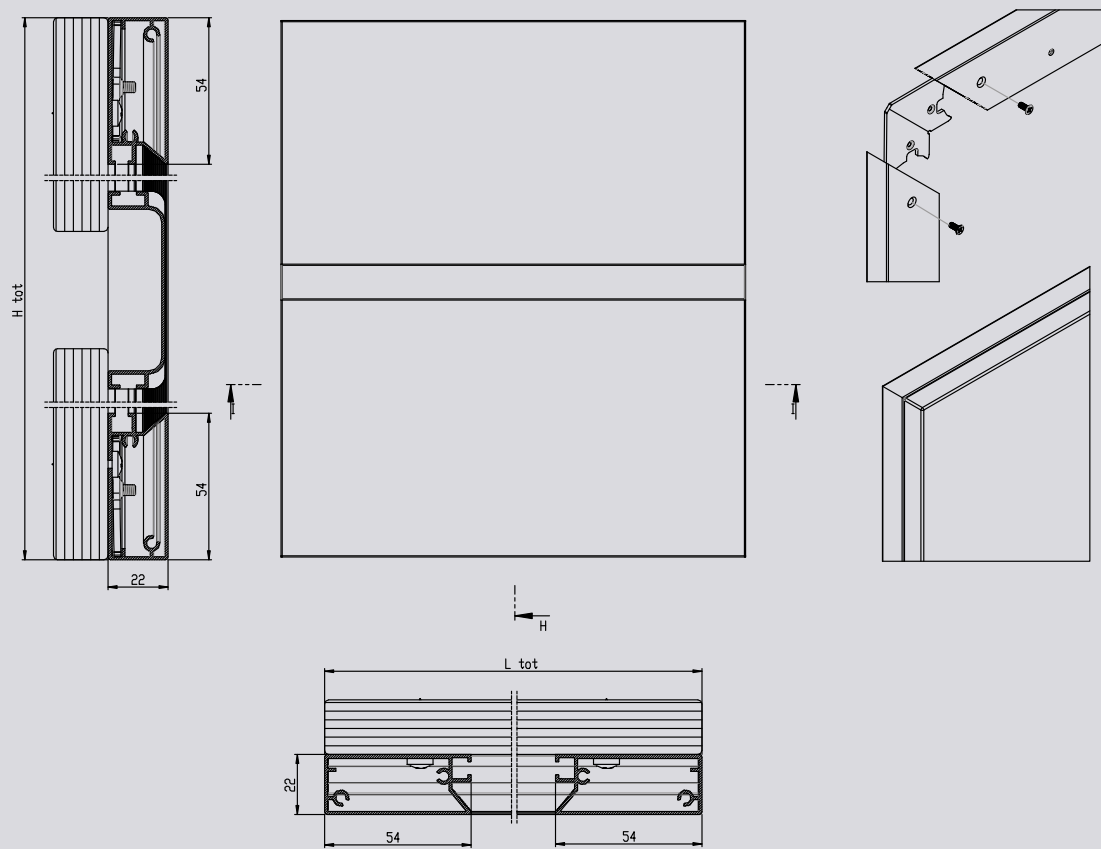


Telaio anta per lavastoviglie, in profilati di alluminio da rivestire con pannelli aventi le seguenti caratteristiche:

- Giunzione con taglio a 45° del profilo, unione con angolare interno in acciaio zincato e viti M5 sul davanti dell'anta mod. AV10
- Spessore telaio 22 mm

Aluminum doorframe for dishwashers, to be covered with panels having the following characteristics:

- 45 ° cut joint, union with internal angle in galvanized steel and M5 screws on the front of the door mod. AV10
- Frame 22 mm thick





Telaio anta per lavastoviglie Doorframe for dishwashers



Code	L _{max} mm	H _{max} mm	kg	m
AL1XX	*	*	1	10

* A richiesta del cliente On demand



Cliente Company	Data ordine Order date	Data consegna richiesta Requested delivery date
Configurazione Configuration <input type="checkbox"/> Anta Battente Hinged door <input type="checkbox"/> Anta Ribalta Folding door	Dimensioni richieste Required dimensions H. ----- L/W. -----	Finitura struttura Structure finish <input type="checkbox"/> 07 <input type="checkbox"/> 09 <input type="checkbox"/> 01 <input type="checkbox"/> 52 <input type="checkbox"/> 54

TIPOLOGIA DI ANTA RICHIESTA TYPE OF DOOR REQUIRED

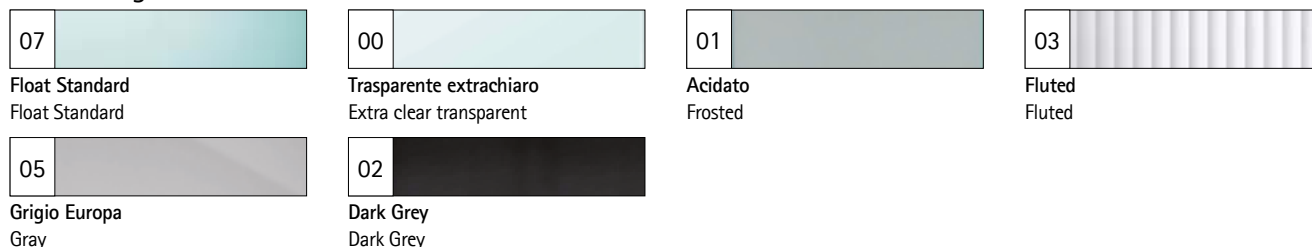
Ante vetro Infilato

Doors with inserted glass

AV1	AV2	AV3	AV4	AV5	AV6	AV7
-----	-----	-----	-----	-----	-----	-----

Finiture vetro disponibili

Available glass finishes



Dimensioni Max fornibili: (H max= L max=)

Quantità minima ordine:

Max dimensions available: (H max= L max=)

MOQ

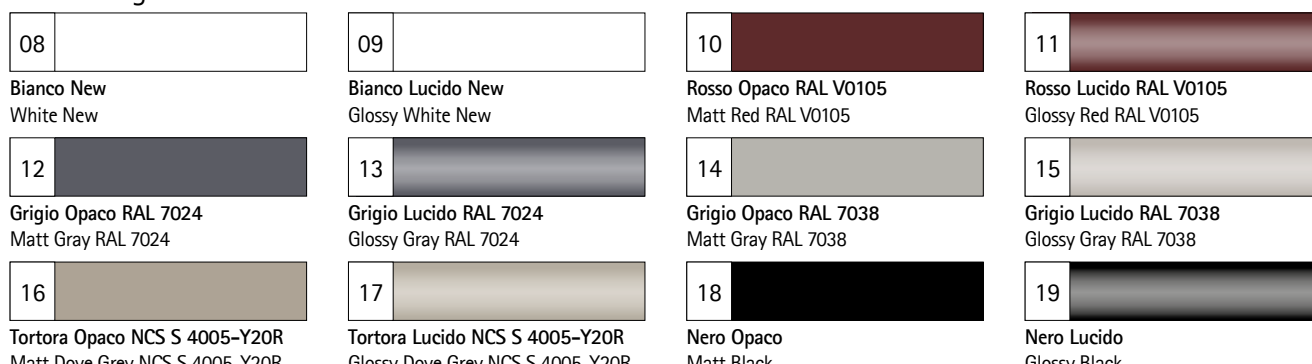
Ante vetro Incollato

Doors with glued glass

AV8	AV9
-----	-----

Finiture vetro disponibili

Available glass finishes



Dimensioni Max fornibili: (H max= L max=)

Quantità minima ordine:

Max dimensions available: (H max= L max=)

MOQ

CON LAVORAZIONI PER CERNIERA (allegare specifica disegno tecnico)
WITH PROCESSING FOR HINGES (ATTACH SPECIFIC TECHNICAL DRAWING)

CON LAVORAZIONI PER SISTEMA A SOLLEVAMENTO/CHIUSURA CONTROLLATA (allegare specifica disegno tecnico)
WITH PROCESSING FOR CONTROLLED LIFTING / CLOSING SYSTEM (attach specific technical drawing)

SENZA LAVORAZIONI
WITHOUT ANY PROCESSING

Note

Per valutare delle finiture differenti da quelle riportate contattare l'ufficio commerciale.
In order to evaluate different finishes please contact our Sales Department.