

**scilm**<sup>®</sup>  
[ FURNITURE TECHNOLOGY ]



# PROFILI ALLUMINIO

## ALUMINIUM PROFILES

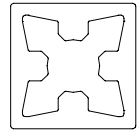
I PROFILI IN ALLUMINIO SCILM CONSENTONO LA REALIZZAZIONE DI OGNI TIPO DI STRUTTURA (TAVOLI, ARMADIATURE A GIORNO O CON ANTE, CARRELLI, PENSILI ECC.).

Scilm aluminum profiles give the possibility to make every kind of structure (tables, structures opened or with doors, trays, open units, etc).



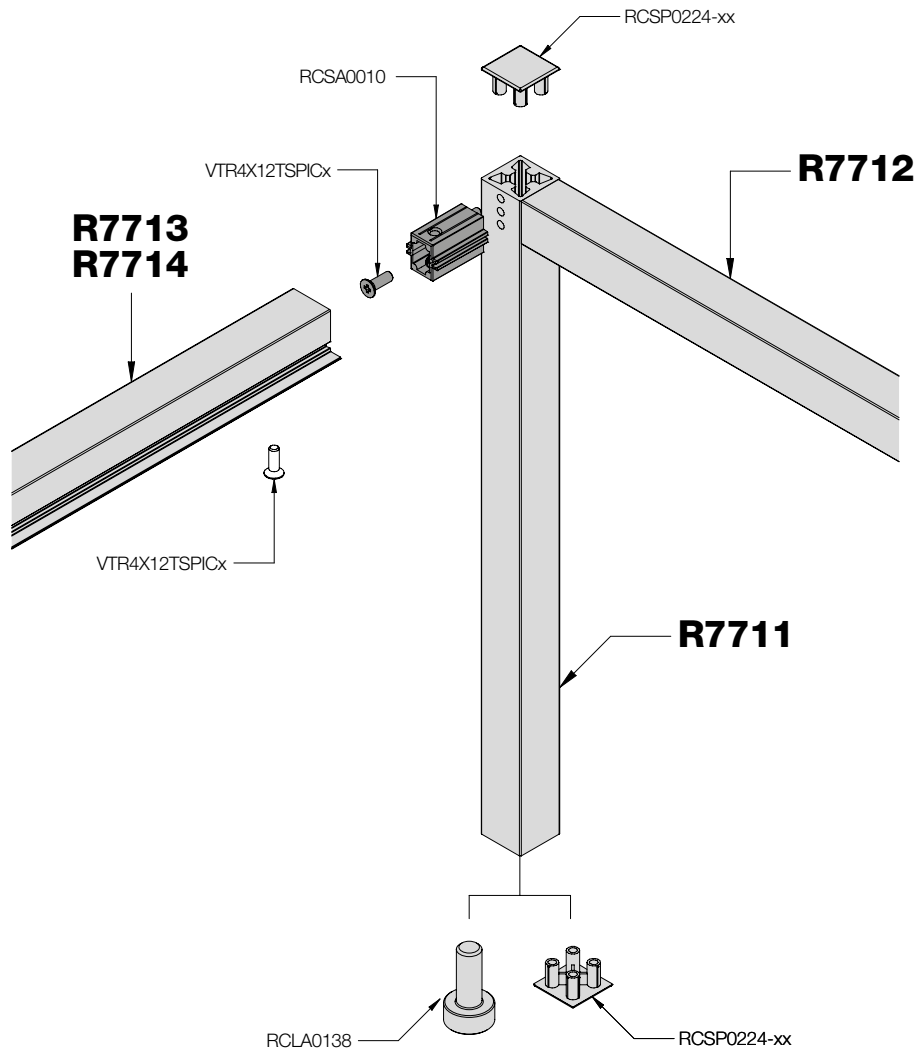
PROFILI ALLUMINIO ALUMINIUM PROFILES





**PROFILO 20X20** PROFILE 20X20

**PROFILO 20X20 IN ALLUMINIO**  
20X20 ALUMINIUM PROFILE



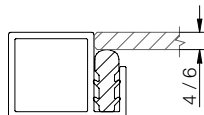
**R7712**

Traverso semplice  
Simple crossbeam



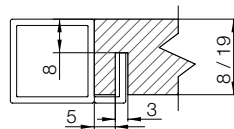
**R7713**

Traverso per vetro  
sp. 4 mm o sp. 6 mm  
Crossbeam for glass  
th. 4 mm or th 6 mm



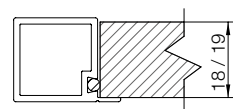
**R7713**

Traverso per pannello in legno  
sp. da 8 mm a 19 mm con  
canale  
Crossbeam for wooden panel  
th. from 8 mm to 19 mm



**R7714**

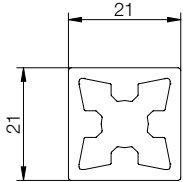
Traverso per pannello in legno  
sp. 18/19 mm  
Crossbeam for wooden panel  
th. 18/19 mm



**PROFILO 20X20** PROFILE 20X20

**R7711**

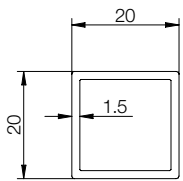
Profilo strutturale in alluminio 21x21 mm. Montante.  
Aluminium support profile, 21x21 mm. Upright.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R7711xxxL41	4100	82	5	13,91

**R7712**

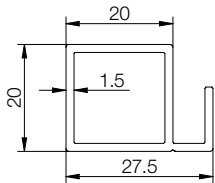
Profilo 20x20 mm in alluminio. Traverso.  
Aluminium profile, 20x20 mm. Crossbar.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R7712xxxL41	4100	82	5	6,13

**R7713**

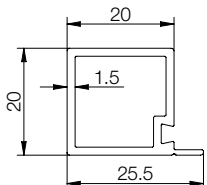
Profilo in alluminio 27,5X20 mm, traverso per vetro.  
Aluminium profile, 27.5X20 mm, crossbar for glass.



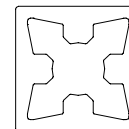
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R7713xxxL41	4100	82	5	7,63

**R7714**

Profilo in alluminio 25,5x20 mm, traverso per pannello sp. 18/19 mm.  
Aluminium profile, 25.5x20 mm, crossbar for panel 18/19 mm thick.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R7714xxxL41	4100	82	5	6,74

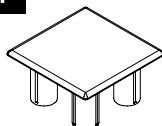


## PROFILO 20X20 PROFILE 20X20

### RCSP0224

Tappo in plastica per profilo 7711.  
Plastic closing cap for profile 7711.

**P**



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RCSP0224-xx	NR	200	200	1,40

### RCEP0037-01

Guarnizione opalina per profilo 7714 (pannello 18/19 mm).  
Opaline gasket for profile 7714 (panel 18/19 mm).



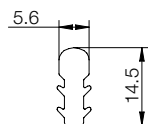
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
RCEP0037-01	-	-	-	-



Venduta a bobina (1 bobina = 100 ml)  
Sold in coil (1 coil = 100 ml)

### RCEP0038-01

Guarnizione opalina per profilo 7713 specifica per vetro sp. 4 mm.  
Opaline gasket for profile 7713 specifically for glass 4 mm thick.



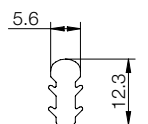
Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
RCEP0038-01	-	-	-	-



Venduta a bobina (1 bobina = 100 ml)  
Sold in coil (1 coil = 100 ml)

### RCEP0039-01

Guarnizione opalina per profilo 7713 specifica per vetro sp. 6 mm.  
Opaline gasket for profile 7713 specifically for glass 6 mm thick



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
RCEP0039-01	-	-	-	-



Venduta a bobina (1 bobina = 100 ml)  
Sold in coil (1 coil = 100 ml)

### VSTB10X12EI

Grano M10 x 12 per fissaggio a parete.  
M10 x 12 grub screw for fixing to the wall.

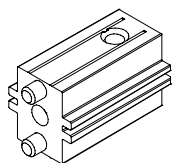


Code	unit	min. order (nr)	qty/box (nr)	Kg/box
VSTB10X12EI	NR	500	500	-

## PROFILO 20X20 PROFILE 20X20

### RCSA0010

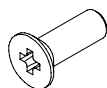
Giunto per profilo 20x20.  
Joint for profile 20x20.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RCSA0010	NR	100	100	2,40

### VTR4X12TSPIC

Vite per fissaggio giunti e traversi/montanti.  
Screw for fixing joints and crossbars/uprights.



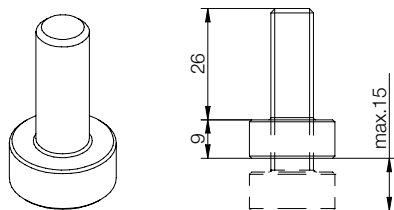
Code	unit	min. order (nr)	qty/box (nr)	Kg/box
VTR4X12TSPICx	NR	500	500	-

Legenda  
Key

x = B - zincata nera / black zinc-plated  
x = N - nichelata / nickel-plated  
x = Z - zincata bianca / white zinc-plated

### RCLA0138

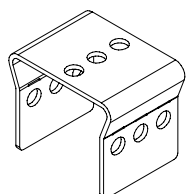
Piedino in alluminio regolabile Ø 20 mm fil. M10.  
Aluminium adjustable leg Ø 20 mm, thread M10.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RCLA0138	NR	100	100	1,40

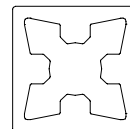
### RCLF0061

Dima di foratura "do-it-yourself" per strutture 20x20.  
"Do-it-yourself" drilling template for structures 20x20.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
RCLF0061	NR	20	20	0,2

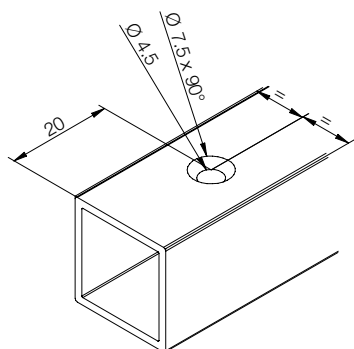




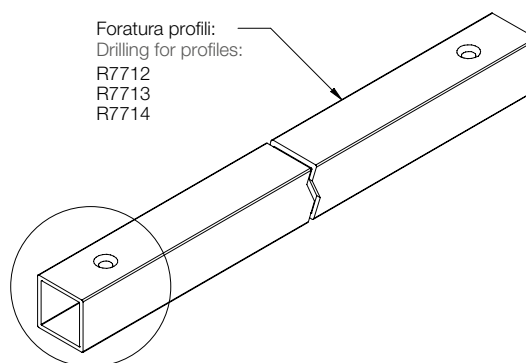
**PROFILO 20X20** PROFILE 20X20

**SPECIFICA DI FORATURA PER STRUTTURA 20X20**  
DRILLING SPECIFICATIONS FOR STRUCTURE 20X20

**FORATURA TRAVERSI E MONTANTI**  
DRILLING FOR CROSSBARS AND UPRIGHTS

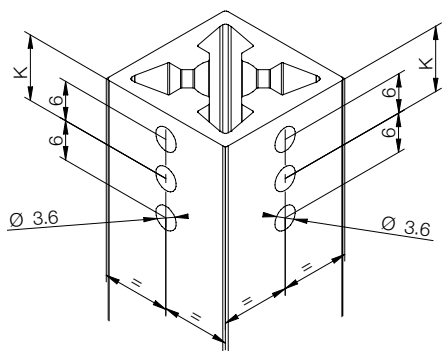


FORATURA PER GIUNTO CSA0010  
DRILLING FOR JOINT CSA0010



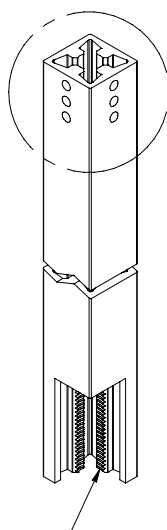
**ATTENZIONE: le forature sono indicative e possono variare in base alle esigenze costruttive.**  
IMPORTANT: drilling is indicative and may vary depending on construction requirements.

**FORATURA TRAVERSI E MONTANTI**  
DRILLING FOR CROSSBARS AND UPRIGHTS



FORATURA PER GIUNTO CSA0010  
DRILLING FOR JOINT CSA0010

K = 8.7 mm - con tappo superiore / with an end cap at the top  
K = 9.7 mm - senza tappo superiore / without an end cap at the top

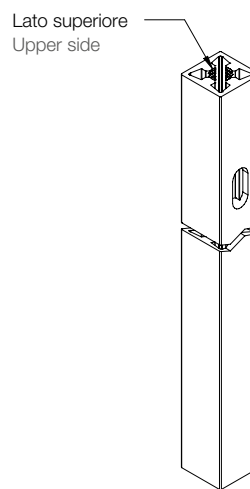
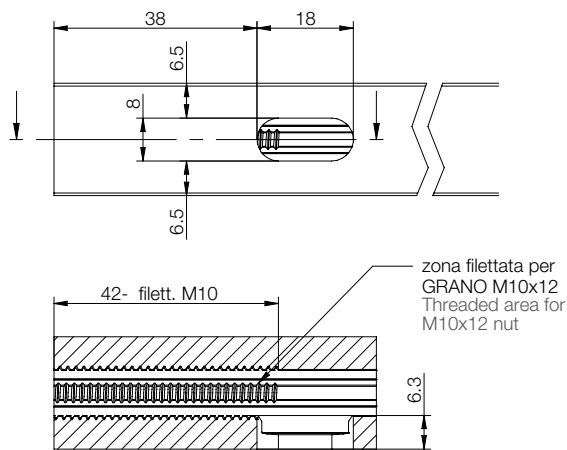


**ATTENZIONE: le forature sono indicative e possono variare in base alle esigenze costruttive.**  
IMPORTANT: drilling is indicative and may vary depending on construction requirements.

**PROFILO 20X20** PROFILE 20X20

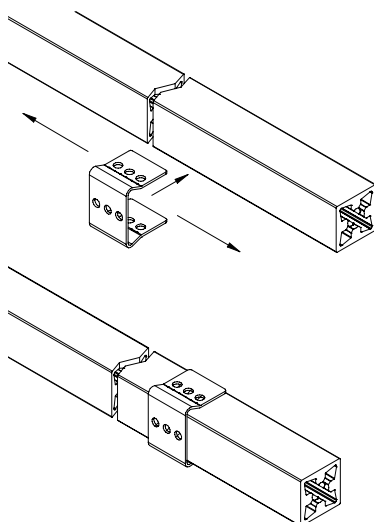
**SPECIFICA DI FORATURA PER STRUTTURA 20X20**  
 DRILLING SPECIFICATIONS FOR STRUCTURE 20X20

**FORATURA PER FISSAGGIO A PARETE**  
 DRILLING FOR FIXING TO THE WALL



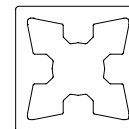
**ATTENZIONE: le forature sono indicative e possono variare in base alle esigenze costruttive.**  
 IMPORTANT: drilling is indicative and may vary depending on construction requirements.

**FORATURA IN OPERA MEDIANTE DIMA RCLF0061**  
 DRILLING FOR INSTALLATION USING A TEMPLATE RCLF0061



Posizionare la dima nei profili  
 R7711; R7712; R7713; R7714  
 Position the template on the profiles  
 R7711; R7712; R7713; R7714

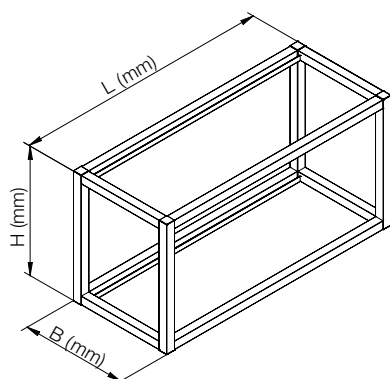
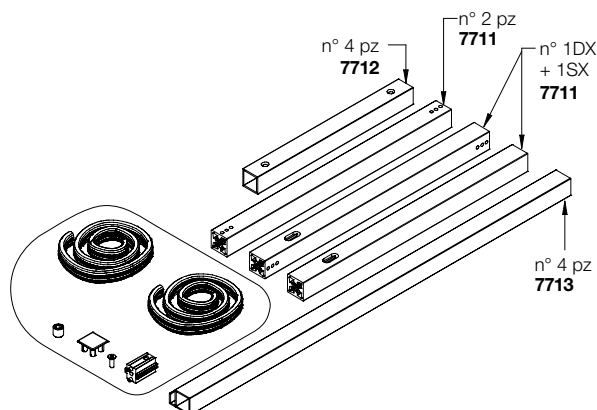
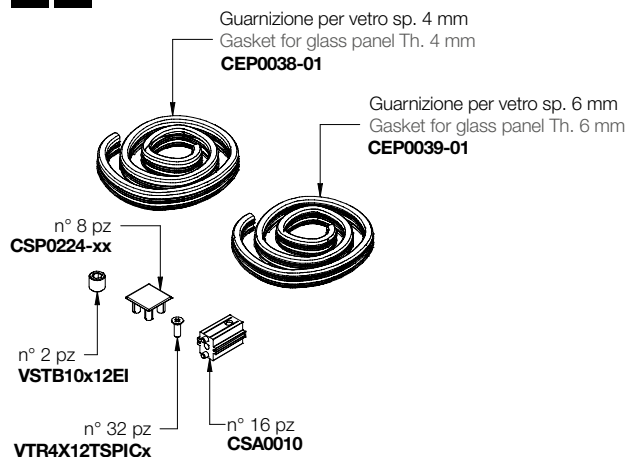
Segnare i fori, togliere la dima, forare il profilo  
 con strumenti idonei  
 Mark the holes, remove the template, drill the  
 profile using appropriate tools



## PROFILO 20X20 PROFILE 20X20

### T7713

Kit struttura 20x20 smontata senza vetro.  
 Predisposizione per fissaggio a parete.  
 Dismounted kit for structure 20x20 without glass.  
 Provision for fixing to the wall.



Code	unit	min. order (kit)	qty/box (kit)	Kg/box
T7713xxx.xxx	KIT	10	1	-

**ATTENZIONE:** il kit viene fornito con entrambe le guarnizioni predisposte per vetro da 4 mm (guarnizione grande) e per vetro da 6 mm (guarnizione piccola).

Le guarnizioni devono essere tagliate durante la fase di assemblaggio.

Il vetro non è compreso nel kit.

Gli elementi di fissaggio a parete non sono compresi nel kit.

PLEASE NOTE: The kit is supplied with gaskets both for 4 mm glass (large gasket) and for 6 mm glass (small gasket).

Cut the gasket during the assembly.

Glass is not included.

Wall fixing elements are not included in the kit.

#### CALCOLO DEL VETRO:

CALCULATION FOR THE GLASS PANEL:

LARGHEZZA VETRO = LARGHEZZA STRUTTURA - 42mm

GLASS WIDTH = STRUCTURE WIDTH - 42mm

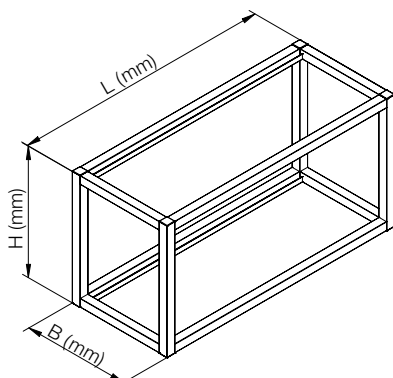
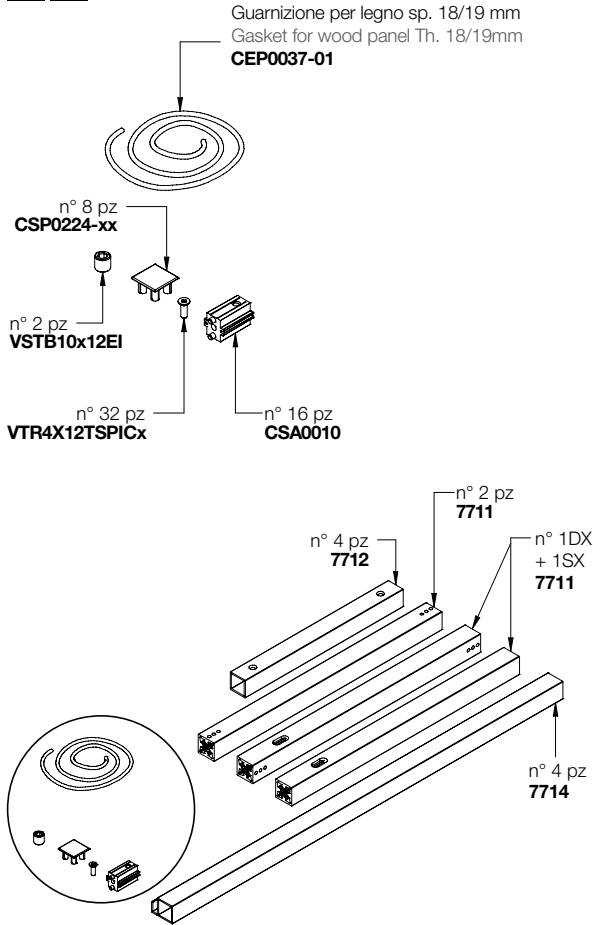
PROFONDITÀ VETRO = PROFONDITÀ STRUTTURA - 42mm

GLASS DEPTH = STRUCTURE DEPTH - 42mm

## PROFILO 20X20 PROFILE 20X20

### T7714

Kit struttura 20x20 smontata senza pannello in legno.  
 Predisposizione per fissaggio a parete.  
 Dismounted kit for structure 20x20 without wood panel.  
 Provision for fixing to the wall.



Code	unit	min. order (kit)	qty/box (kit)	Kg/box
T7714xxx.xxx	KIT	10	1	-

**ATTENZIONE: il kit viene fornito con la guarnizioni predisposta per pannello in legno da sp. 18/19 mm. La guarnizione deve essere tagliata durante la fase di assemblaggio.**

**Il pannello non è compreso nel kit.**

**Gli elementi di fissaggio a parete non sono compresi nel kit.**

PLEASE NOTE: The kit is supplied with gaskets for wood panels Th. 18/19 mm.

Cut the gasket during the assembly.

Panel is not included.

Wall fixing elements are not included in the kit.

**CALCOLO DEL PANNELLO IN LEGNO:**

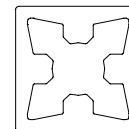
CALCULATION FOR THE WOOD PANEL:

LARGHEZZA PANNELLO = LARGHEZZA STRUTTURA - 42mm

PANEL WIDTH = STRUCTURE WIDTH - 42mm

PROFONDITÀ PANNELLO = PROFONDITÀ STRUTTURA - 42mm

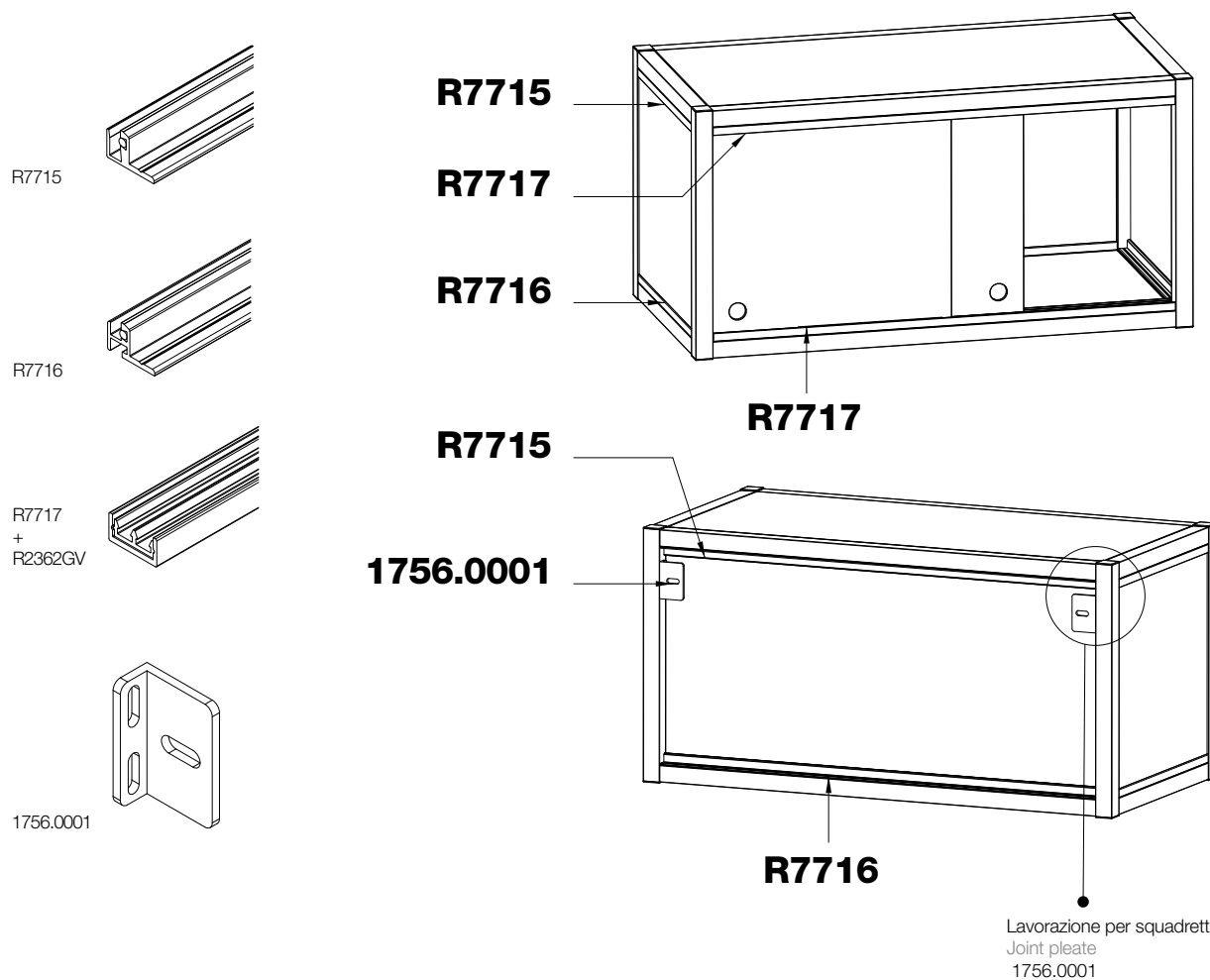
PANEL DEPTH = STRUCTURE DEPTH - 42mm



**PROFILO 20X20** PROFILE 20X20

**SISTEMA DI CHIUSURE PER STRUTTURA 20X20**

CLOSURE SYSTEM FOR 20X20

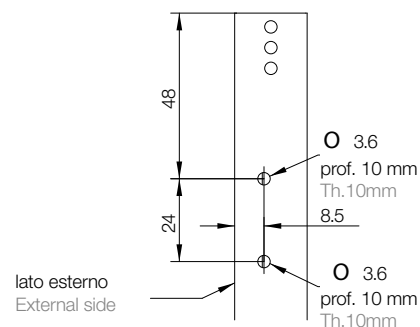
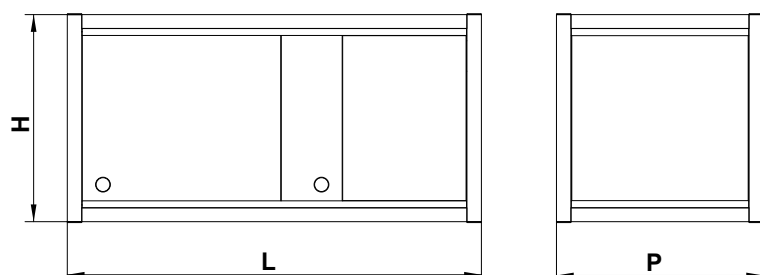


**CALCOLO VETRI SP. 4MM O PANNELLI SP. 4MM**  
CALCULATION FOR GLASS AND WOODEN PANEL TH. 4 MM

SCHIENALE - HC = H-52.5 mm    LC = L-43 mm  
REAR

FIANCHI - HC = H-52.5 mm    PC = P-43 mm  
SIDE

FRONTALE - HC = H-48 mm    LC = (L-22 mm)/2 mm  
FRONT

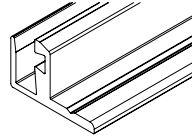
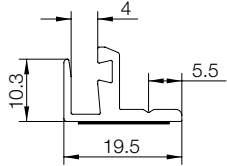


**NOTA BENE: Per specifiche di assemblaggio richiedere al CUSTOMER SERVICE il manuale di istruzioni.**  
NOTE: Contact our customer service to receive the instruction manual.

**PROFILO 20X20** PROFILE 20X20

**R7715**

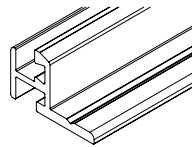
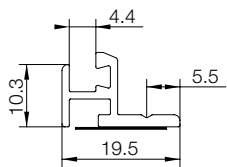
Profilo superiore per porta vetro con guarnizione e biadesivo.  
Upper profile for glass door with gasketed and double-sided.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R7715xxx.xxx	4100	82	5	-

**R7716**

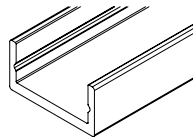
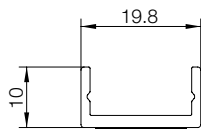
Profilo inferiore per porta vetro con guarnizione e biadesivo.  
Lower profile for glass door with gasketed and double-sided.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R7716xxx.xxx	4100	82	5	-

**R7717**

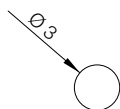
Profilo inferiore e superiore per vetro scorrevole con biadesivo.  
Upper and lower profile for sliding glass door with double-sided.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R7717xxx.xxx	4100	82	5	-

**RCEP0037-01**

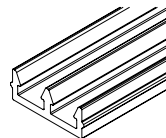
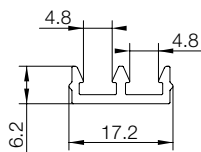
Guarnizione opalina (rotolo 100 metri).  
Opaline gasket ( 100 meters).



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
RCEP0037-01	100	100	1	0,87

**R2362GV-XX**

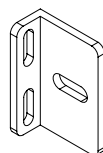
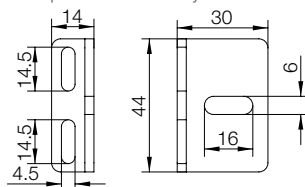
Guarnizione per vetri scorrevoli per R7717.  
Gasket fo profile R7717.



Code	L. (mm)	min. order (unit ml)	qty/box (nr)	Kg/box
R2362GV-xx	-	-	-	-

**1756.0001**

Squadretta di fissaggio muro per struttura 20x20.  
Joint plate for 20x20 system.



Code	unit	min. order (nr)	qty/box (nr)	Kg/box
1756.0001	NR	50	50	-