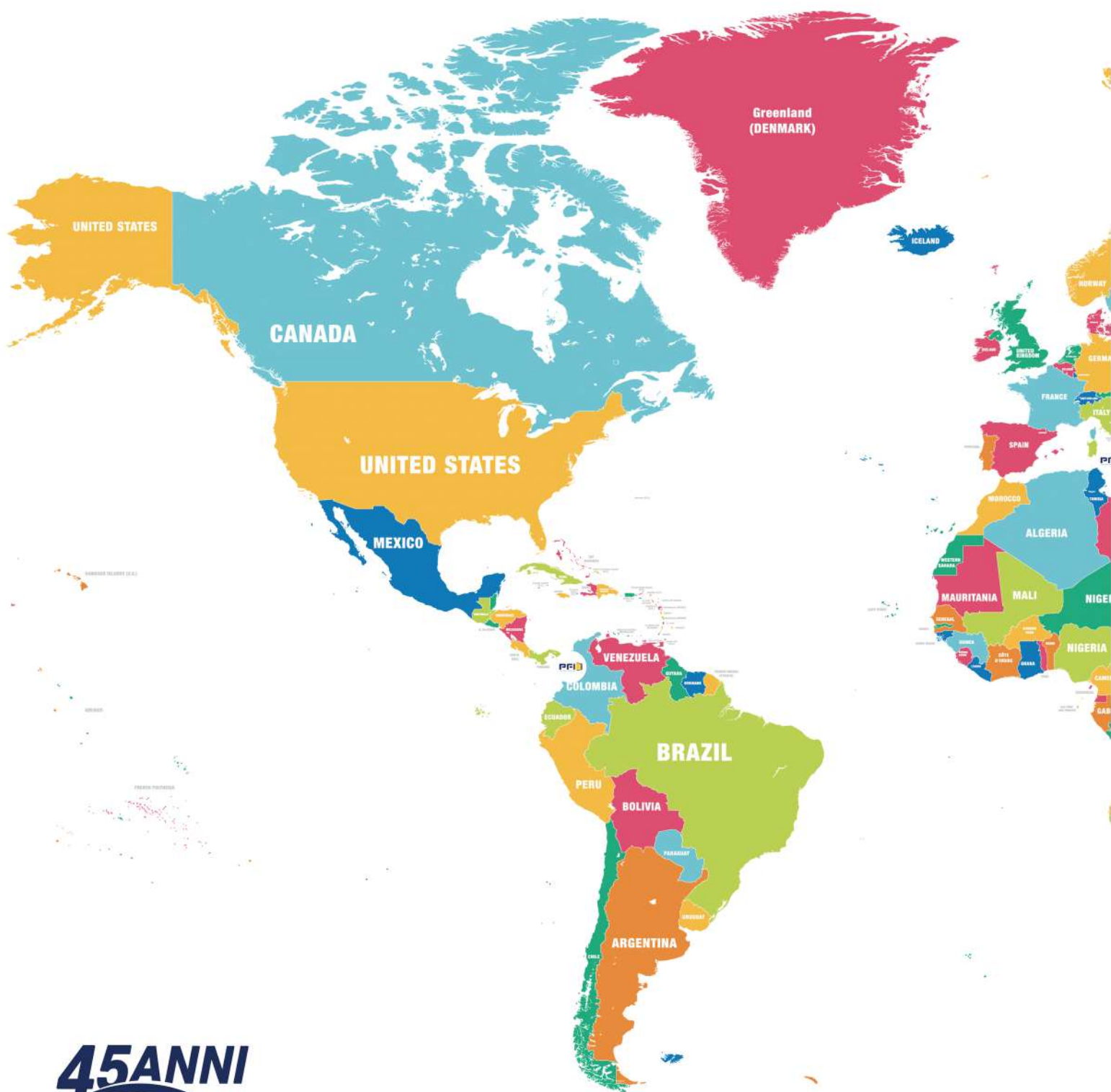


[www.pfi.it](http://www.pfi.it)

**Componentistica porte frigorifere**  
*Cold storage door components*



**PFI**   
ACCESS WAY SOLUTIONS



**45ANNI**

ESPERIENZA

***La giusta soluzione per ogni esigenza***

Esportiamo in più di 50 paesi, prodotti innovativi.  
Tecnologia & design italiani.





# 45 YEARS

EXPERIENCE

***The right solution for every purpose***

Exporting more than 50 countries, innovative products  
Italian technology & design.



# COMPONENTISTICA PER PORTE FRIGORIFERE

## *COLD STORAGE DOOR COMPONENTS*



La PFI da sempre investe nella ricerca e nello sviluppo di componentistica e soluzioni tecniche all'avanguardia. Gran parte della componentistica installata sulle porte PFI è prodotta con propri stampi affidati a partner qualificati. La PFI estrude i profili in PVC nei propri stabilimenti. Questa filiera corta ci permette di garantire altissimi livelli qualitativi e flessibilità.

PFI inoltre è specializzata nella commercializzazione di:

- Componentistica per porte scorrevoli;
- Componentistica per porte su cerniere;
- Componentistica per porte semi isolanti;
- Estrusi in alluminio e PVC;
- Guarnizioni industriali.

Da sempre, il marchio PFI è sinonimo di qualità e affidabilità.



*PFI has always invested in research and development.  
PFI is constantly working on components and technical solutions with different features.  
PFI manufactures its components with its own molds.  
Thanks to its extrusion line, PFI manufactures PVC profiles on its own.  
In this way, we are able to produce fast and of very high qualified products.*

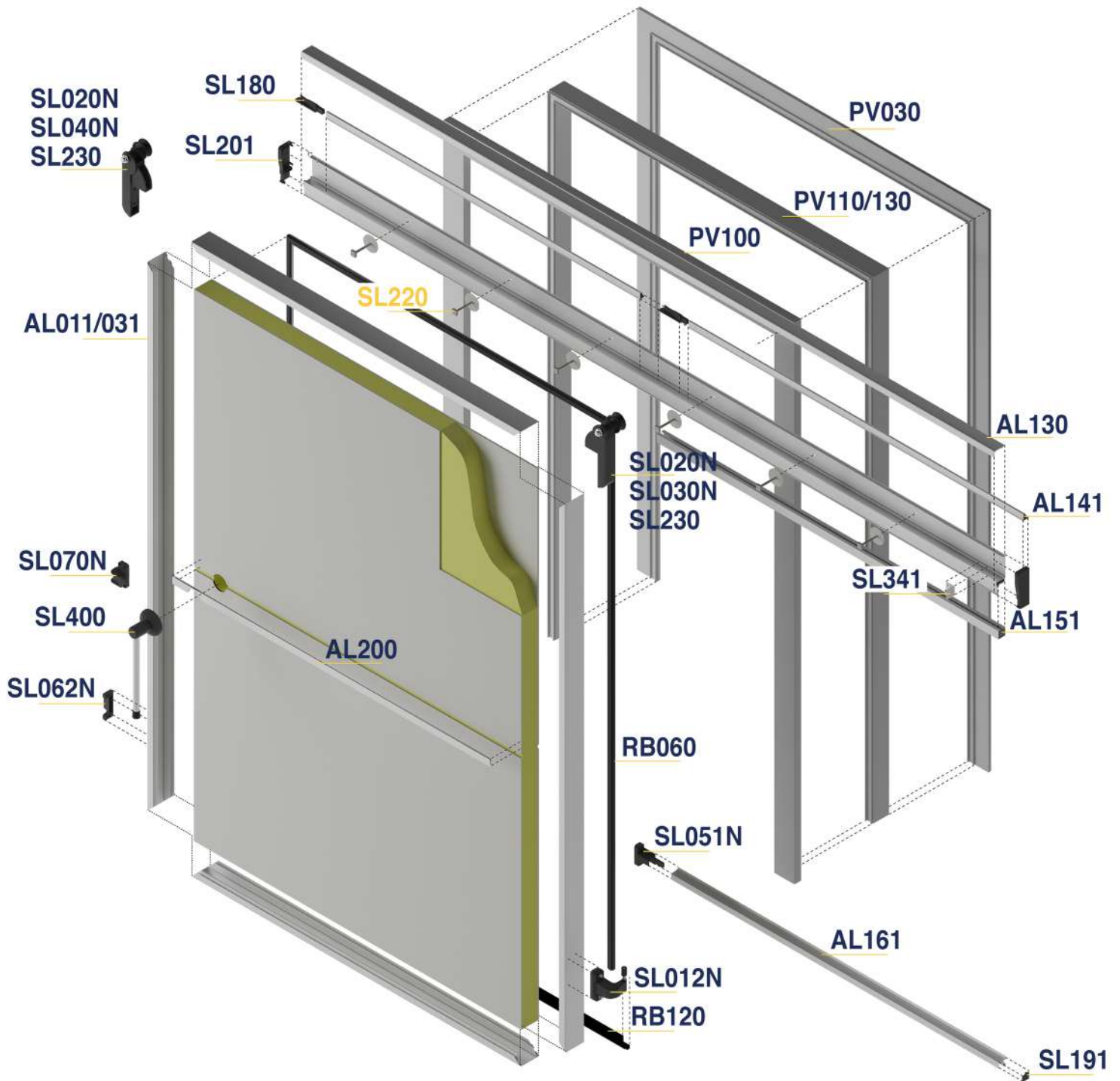
*PFI is also specialized in the marketing of:*

- *Components for sliding doors;*
- *Components for hinged doors;*
- *Components for semi-insulated doors;*
- *Aluminum and PVC profiles;*
- *Industrial gaskets.*

*The PFI brand has always been synonymous with quality and reliability.*

# ACCESSORI PER PORTE SCORREVOLI SERIE LIGHT

## SLIDING DOORS LIGHT SERIE ACCESSORIES







## SL011N Registro binario posteriore *Rear guide register*

Materiale: Nylon  
Applicabile a: Porte scorrevoli laterali  
Spessore battente: da 70mm a 120mm  
Corrispondenza PFI: STN7, STN9, SBT9, SBT12  
Abinato a: AL160

*Material: Nylon  
Suitable for: Lateral sliding doors  
Blade thickness: from 70mm up to 120mm  
PFI correspondence: STN7, STN9, SBT9, SBT12  
Combined with: AL160*



## SL012N Registro binario posteriore *Rear guide register*

Materiale: Nylon  
Applicabile a: Porte scorrevoli laterali  
Spessore battente: da 70mm a 120mm  
Corrispondenza PFI: STN7, STN9, SBT9, SBT12  
Abinato a: AL161

*Material: Nylon  
Suitable for: Lateral sliding doors  
Blade thickness: from 70mm up to 120mm  
PFI correspondence: STN7, STN9, SBT9, SBT12  
Combined with: AL161*



## SL020N Staffa porta carrucola *Pulley holder bracket*

Materiale: Nylon  
Applicabile a: Porte scorrevoli laterali  
Spessore battente: da 70mm a 120mm  
Corrispondenza PFI: STN7, STN9, SBT9, SBT12  
Abinato a: SL030N, SL040N

*Material: Nylon  
Suitable for: Lateral sliding doors  
Blade thickness: from 70mm up to 120mm  
PFI correspondence: STN7, STN9, SBT9, SBT12  
Combined with: SL030N, SL040N*



## SL030N Registro carrucola posteriore *Rear pulley's register*

Materiale: Nylon  
Applicabile a: Porte scorrevoli laterali  
Spessore battente: da 70mm a 120mm  
Corrispondenza PFI: STN7, STN9, SBT9, SBT12  
Abinato a: SL020N, SL230

*Material: Nylon  
Suitable for: Lateral sliding doors  
Blade thickness: from 70mm up to 120mm  
PFI correspondence: STN7, STN9, SBT9, SBT12  
Combined with: SL020N, SL230*



**SL040N** Registro carrucola anteriore  
*Front pulley's register*

Materiale: Nylon  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 120mm  
 Corrispondenza PFI: STN7, STN9, SBT9, SBT12  
 Abinato a: SL020N, SL230

*Material: Nylon  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 120mm  
 PFI correspondence: STN7, STN9, SBT9, SBT12  
 Combined with: SL020N, SL230*



**SL050N** Rampa guida posteriore  
*Rear guide bracket*

Materiale: Nylon  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: STN7, STN9, SBT9, SBT12, SBT15  
 Abinato a: AL160

*Material: Nylon  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: STN7, STN9, SBT9, SBT12, SBT15  
 Combined with: AL160*



**SL051N** Rampa guida posteriore  
*Rear guide bracket*

Materiale: Nylon  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: STN7, STN9, SBT9, SBT12, SBT15  
 Abinato a: AL161

*Material: Nylon  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: STN7, STN9, SBT9, SBT12, SBT15  
 Combined with: AL161*



**SL061N** Registro Chiusura anteriore  
*Front Lower closure register*

Materiale: Nylon  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 120mm  
 Corrispondenza PFI: STN7, STN9, SBT9, SBT12  
 Abinato a: AL250

*Material: Nylon  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 120mm  
 PFI correspondence: STN7, STN9, SBT9, SBT12  
 Combined with: AL250*





**SL062N** Registro Chiusura anteriore  
*Front Lower closure register*

Materiale: Nylon  
Applicabile a: Porte scorrevoli laterali  
Spessore battente: da 70mm a 120mm  
Corrispondenza PFI: STN7, STN9, SBT9, SBT12  
Abinato a: AL251

*Material: Nylon  
Suitable for: Lateral sliding doors  
Blade thickness: from 70mm up to 120mm  
PFI correspondence: STN7, STN9, SBT9, SBT12  
Combined with: AL251*



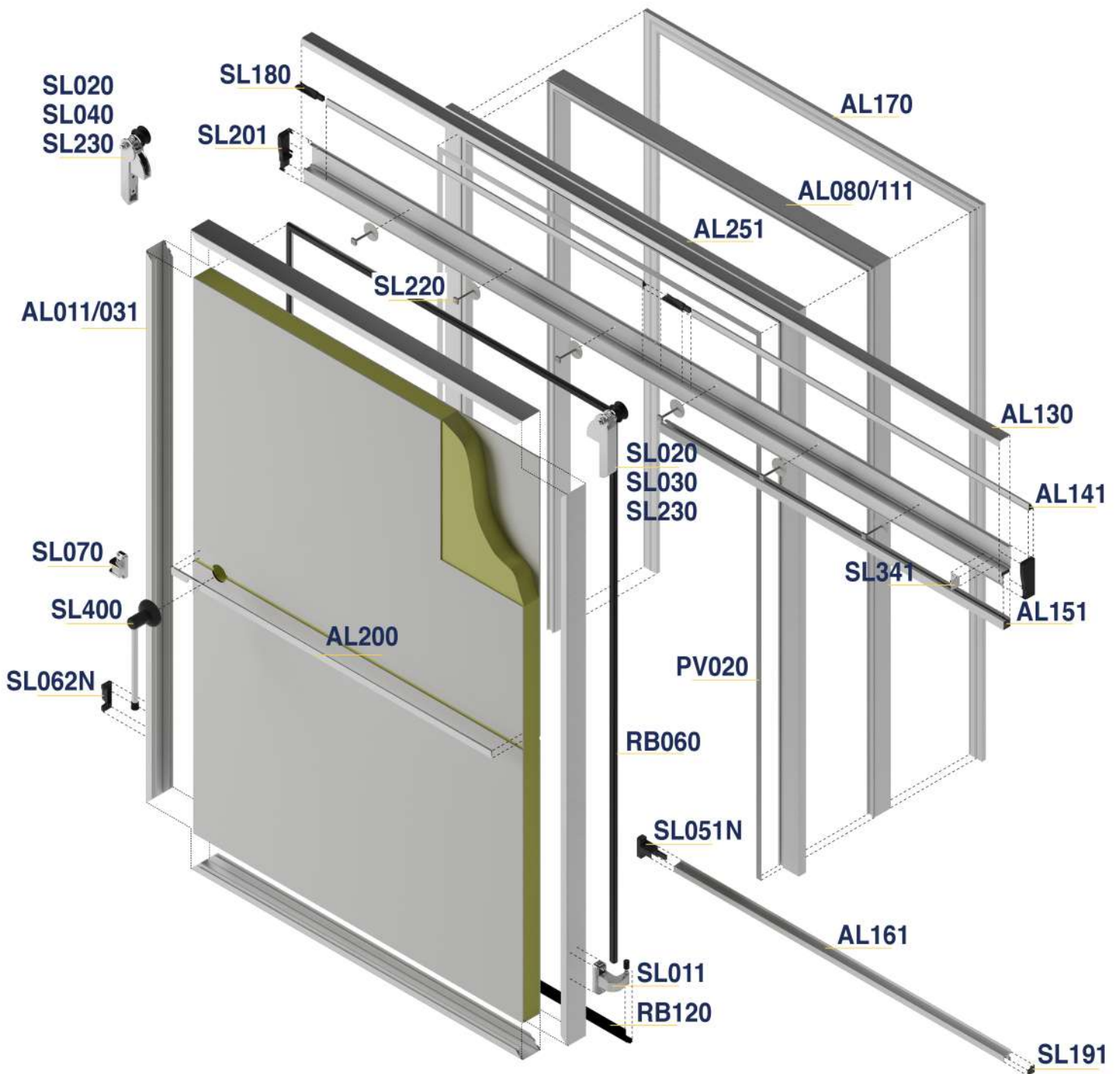
**SL070N** Rampa guida posteriore  
*Rear guide bracket*

Materiale: Nylon  
Applicabile a: Porte scorrevoli laterali  
Spessore battente: da 70mm a 150mm  
Corrispondenza PFI: STN7, STN9, SBT9, SBT12, SBT15  
Abinato a: SL062N

*Material: Nylon  
Suitable for: Lateral sliding doors  
Blade thickness: from 70mm up to 150mm  
PFI correspondence: STN7, STN9, SBT9, SBT12, SBT15  
Combined with: SL062N*

# ACCESSORI PER PORTE SCORREVOLI SERIE HEAVY

## SLIDING DOORS HEAVY SERIE ACCESSORIES





## SL010 Registro binario posteriore

*Rear guide register*

Materiale: Acciaio inox AISI 304  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 90mm a 150mm  
 Corrispondenza PFI: STN9, SBT9, SBT12, SBT15  
 Abinato a: AL160

*Material: Stainless steel AISI 304  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 90mm up to 150mm  
 PFI correspondence: STN9, SBT9, SBT12, SBT15  
 Combined with: AL160*



## SL011 Registro binario posteriore

*Rear guide register*

Materiale: Acciaio inox AISI 304  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 90mm a 150mm  
 Corrispondenza PFI: STN9, SBT9, SBT12, SBT15  
 Abinato a: AL161

*Material: Stainless steel AISI 304  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 90mm up to 150mm  
 PFI correspondence: STN9, SBT9, SBT12, SBT15  
 Combined with: AL161*



## SL020 Staffa porta carrucola

*Pulley holder bracket*

Materiale: Acciaio inox AISI 304  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 90mm a 150mm  
 Corrispondenza PFI: STN9, SBT9, SBT12, SBT15  
 Abinato a: SL030, SL040

*Material: Stainless steel AISI 304  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 90mm up to 150mm  
 PFI correspondence: STN9, SBT9, SBT12, SBT15  
 Combined with: SL030, SL040*



## SL030 Registro carrucola anteriore

*Front pulley's register*

Materiale: Acciaio inox AISI 304  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 90mm a 150mm  
 Corrispondenza PFI: STN9, SBT9, SBT12, SBT15  
 Abinato a: SL020, SL230

*Material: Stainless steel AISI 304  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 90mm up to 150mm  
 PFI correspondence: STN9, SBT9, SBT12, SBT15  
 Combined with: SL020, SL230*





**SL040** Registro carrucola anteriore  
*Front pulley's register*

Materiale: Acciaio inox AISI 304  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 90mm a 150mm  
 Corrispondenza PFI: STN9, SBT9, SBT12, SBT15  
 Abinato a: SL020, SL230

*Material: Stainless steel AISI 304  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 90mm up to 150mm  
 PFI correspondence: STN9, SBT9, SBT12, SBT15  
 Combined with: SL020, SL230*



**SL070** Blocco porta  
*Front lower closure hook*

Materiale: Acciaio inox AISI 304  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 90mm a 150mm  
 Corrispondenza PFI: STN9, SBT9, SBT12, SBT15  
 Abinato a: SL061N

*Material: Stainless steel AISI 304  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 90mm up to 150mm  
 PFI correspondence: STN9, SBT9, SBT12, SBT15  
 Combined with: SL061N*



**SL071** Blocco porta  
*Front lower closure hook*

Materiale: Acciaio inox AISI 304  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 90mm a 150mm  
 Corrispondenza PFI: STN9, SBT9, SBT12, SBT15  
 Abinato a: SL062N

*Material: Stainless steel AISI 304  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 90mm up to 150mm  
 PFI correspondence: STN9, SBT9, SBT12, SBT15  
 Combined with: SL062N*



**SL080** Kit volantino eccentrico superiore  
*Upper eccentric clamp*

Materiale: Acciaio inox AISI 304  
 Applicabile a: Atmosfera controllata  
 Spessore battente: da 90mm a 120mm  
 Corrispondenza PFI: STN9AC, STN12AC

*Material: Stainless steel AISI 304  
 Suitable for: For controlled atmosphere  
 Blade thickness: from 90mm up to 120mm  
 PFI correspondence: STN9AC, STN12AC*



**SL090** Kit volantino laterale  
*Lateral eccentric clamp*

Materiale: Acciaio inox AISI 304  
Applicabile a: Atmosfera controllata  
Spessore battente: da 90mm a 120mm  
Corrispondenza PFI: STN9AC, STN12AC

*Material: Stainless steel AISI 304  
Suitable for: For controlled atmosphere  
Blade thickness: from 90mm up to 120mm  
PFI correspondence: STN9AC, STN12AC*



**SL096** Maniglia sportello  
*Hact handle*

Materiale: Acciaio inox AISI 304  
Applicabile a: Atmosfera controllata  
Spessore battente: da 90mm a 120mm  
Corrispondenza PFI: STN9AC, STN12AC  
Abinato a: SL020, SL230

*Material: Stainless steel AISI 304  
Suitable for: For controlled atmosphere  
Blade thickness: from 90mm up to 120mm  
PFI correspondence: STN9AC, STN12AC  
Combined with: SL097*



**SL097** Riscontro maniglia sportello  
*Hatch handle striker*

Materiale: Acciaio inox AISI 304  
Applicabile a: Atmosfera controllata  
Spessore battente: da 90mm a 120mm  
Corrispondenza PFI: STN9AC, STN12AC  
Abinato a: SL020, SL230

*Material: Stainless steel AISI 304  
Suitable for: For controlled atmosphere  
Blade thickness: from 90mm up to 120mm  
PFI correspondence: STN9AC, STN12AC  
Combined with: SL096*



**SL100** Scatola aggancio volantino eccentrico  
*Eccentric clamp striker*

Materiale: Acciaio inox AISI 304  
Applicabile a: Atmosfera controllata  
Spessore battente: da 90mm a 120mm  
Corrispondenza PFI: STN9AC, STN12AC

*Material: Stainless steel AISI 304  
Suitable for: For controlled atmosphere  
Blade thickness: from 90mm up to 120mm  
PFI correspondence: STN9AC, STN12AC*



**SL180/SX** Rampa di discesa sinistra  
*Left track ramp*

Materiale: Nylon  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: Modelli STN, SBT, STNAC  
 Abinato a: AL140, AL141

*Material: Nylon  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: STN, SBT, STNAC models  
 Combined with: AL140, AL141*



**SL180/DX** Rampa di discesa destra  
*Right track ramp*

Materiale: Nylon  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: Modelli STN, SBT, STNAC  
 Abinato a: AL140, AL141

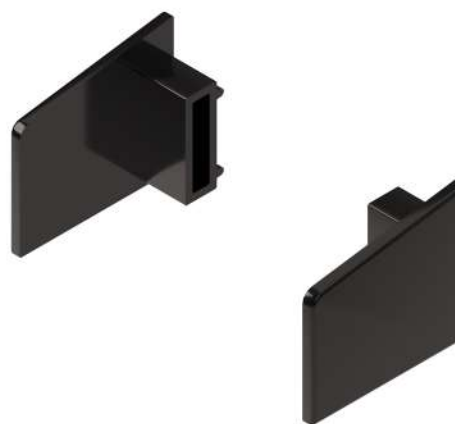
*Material: Nylon  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: STN, SBT, STNAC models  
 Combined with: AL140, AL141*



**SL190** Copertura terminale binario superiore  
*Rear guide cup*

Materiale: Nylon  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: Modelli STN, SBT, STNAC  
 Abinato a: AL160

*Material: Stainless steel AISI 304  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 90mm up to 150mm  
 PFI correspondence: STN, SBT, STNAC models  
 Combined with: SL160*



**SL191** Copertura terminale binario superiore  
*Rear guide cup*

Materiale: Nylon  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: Modelli STN, SBT, STNAC  
 Abinato a: AL161

*Material: Stainless steel AISI 304  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 90mm up to 150mm  
 PFI correspondence: STN, SBT, STNAC models  
 Combined with: SL161*





## SL200 Copertura terminale binario superiore *Track cover head*

Materiale: Nylon  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: Modelli STN, SBT, STNAC  
 Abinato a: AL120

*Material: Nylon  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: STN, SBT, STNAC models  
 Combined with: AL120*



## SL201 Copertura terminale binario superiore *Track cover head*

Materiale: Nylon  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: Modelli STN, SBT, STNAC  
 Abinato a: AL121

*Material: Nylon  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: STN, SBT, STNAC models  
 Combined with: AL121*



## SL220 Perno filettato a testa quadra completo *Square head threaded bolt provided with nut*

Materiale: Nylon  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: Modelli STN, SBT, STNAC  
 Abinato a: AL120, AL121

*Material: Nylon  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: STN, SBT, STNAC models  
 Combined with: AL120, AL121*



## SL230 Carrucola completa *Pulley's wheel complete*

Materiale: Nylon e acciaio zincato  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: Modelli STN, SBT, STNAC  
 Abinato a: AL120, AL121, AL140, 141

*Material: Nylon and galvanized steel  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: STN, SBT, STNAC models  
 Combined with: AL120, AL121, AL140, AL141*



**SL250** Slitta distanziale battente / telaio  
*Frame / blade wedge spacer*

Materiale: ABS  
Applicabile a: Porte scorrevoli laterali  
Spessore battente: da 70mm a 150mm  
Corrispondenza PFI: Modelli STN, SBT, STNAC

*Material: ABS  
Suitable for: Lateral sliding doors  
Blade thickness: from 70mm up to 150mm  
PFI correspondence: STN, SBT, STNAC models*



**SL340** Fine corsa  
*Opening limit stop*

Materiale: Gomma e acciaio zincato  
Applicabile a: Porte scorrevoli laterali  
Spessore battente: da 70mm a 150mm  
Corrispondenza PFI: Modelli STN, SBT, STNAC  
Abinato a: AL120

*Material: Rubber and galvanized steel  
Suitable for: Lateral sliding doors  
Blade thickness: from 70mm up to 150mm  
PFI correspondence: STN, SBT, STNAC models  
Combined with: AL120*



**SL341** Fine corsa  
*Opening limit stop*

Materiale: Gomma e acciaio zincato  
Applicabile a: Porte scorrevoli laterali  
Spessore battente: da 70mm a 150mm  
Corrispondenza PFI: Modelli STN, SBT, STNAC  
Abinato a: AL121

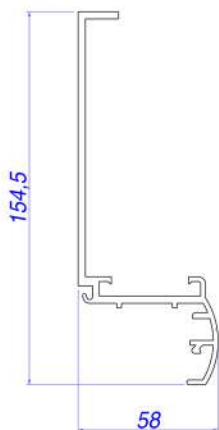
*Material: Rubber and galvanized steel  
Suitable for: Lateral sliding doors  
Blade thickness: from 70mm up to 150mm  
PFI correspondence: STN, SBT, STNAC models  
Combined with: AL121*



**SL400** Maniglia a leva  
*Level handle*

Materiale: Nylon e acciaio spazzolato  
Applicabile a: Porte scorrevoli laterali  
Spessore battente: da 70mm a 150mm  
Corrispondenza PFI: Modelli STN, SBT, STNAC

*Material: Nylon and brushed steel  
Suitable for: Lateral sliding doors  
Blade thickness: from 70mm up to 150mm  
PFI correspondence: STN, SBT, STNAC models*

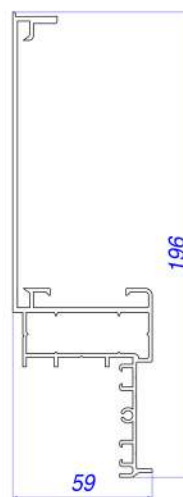


## AL120 Profilo porta binario superiore

*Upper rail holder profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Lunghezze in stock: 3600 - 4600 - 5000 - 5600 - 6500  
 Abinato a: SL200, AL130, AL140, AL150

*Material: Anodized aluminum  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 3600 - 4600 - 5000 - 5600 - 6500  
 Combined with: SL200, AL130, AL140, AL150*

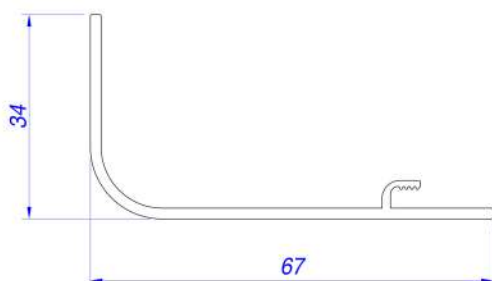


## AL121 Profilo porta binario superiore

*Upper rail holder profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Lunghezze in stock: 3600 - 4600 - 5000 - 5600 - 6600  
 Abinato a: SL201, AL130, AL141, AL151

*Material: Anodized aluminum  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 3600 - 4600 - 5000 - 5600 - 6600  
 Combined with: SL201, AL130, AL141, AL151*

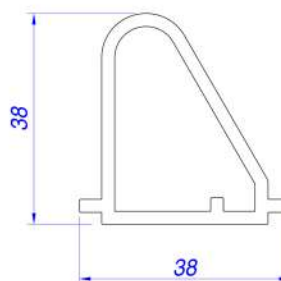


## AL130 Profilo copri binario

*Track cover profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Lunghezze in stock: 3600 - 4600 - 5000 - 5600 - 6500  
 Abinato a: AL120, AL121

*Material: Anodized aluminum  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 3600 - 4600 - 5000 - 5600 - 6500  
 Combined with: AL120 AL121*



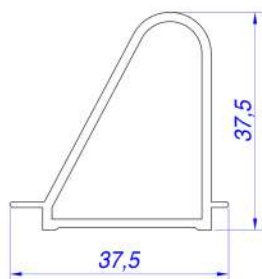
## AL140 Profilo binario superiore

*Upper rail profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Lunghezze in stock: 4350 - 4700 - 5300  
 Abinato a: AL120

*Material: Anodized aluminum  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 4350 - 4700 - 5300  
 Combined with: AL120*

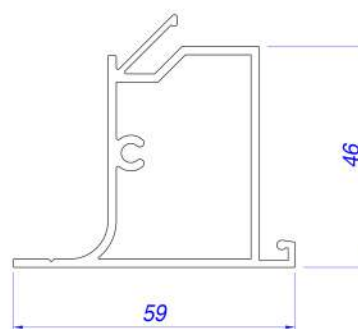




### AL141 Profilo binario superiore *Upper rail profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Lunghezze in stock: 4350 - 4700 - 5300  
 Abinato a: AL121

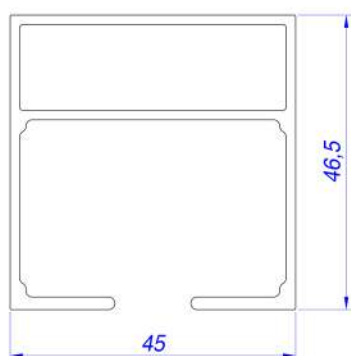
*Material: Anodized aluminum  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 4350 - 4700 - 5300  
 Combined with: AL121*



### AL150 Profilo rinforzo binario superiore *Upper rail reinforcement profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Lunghezze in stock: 4500 - 4900 - 5500  
 Abinato a: AL120

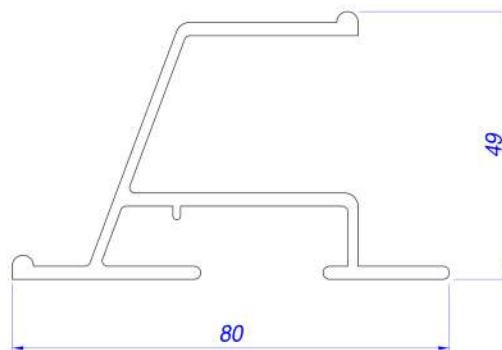
*Material: Anodized aluminum  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 4500 - 4900 - 5500  
 Combined with: AL120*



### AL151 Profilo rinforzo binario superiore *Upper rail reinforcement profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Lunghezze in stock: 4600 - 5000 - 5600  
 Abinato a: AL121

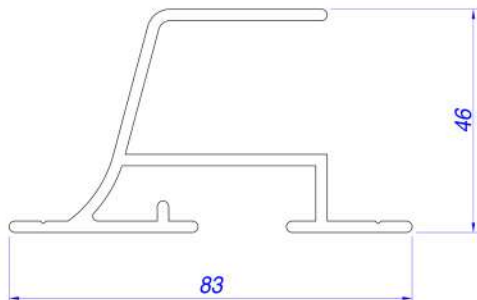
*Material: Anodized aluminum  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 4600 - 5000 - 5600  
 Combined with: AL121*



### AL160 Profilo binario posteriore *Rear guide profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Lunghezze in stock: 4500 - 4900 - 5500  
 Abinato a: SL050N, SL190

*Material: Anodized aluminum  
 Suitable for: Lateral sliding doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 4500 - 4900 - 5500  
 Combined with: SL050N, SL190*

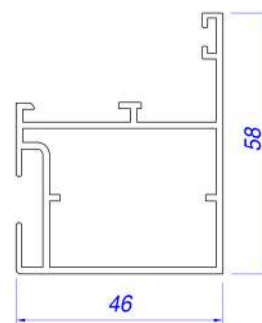


## AL161 Profilo binario posteriore

*Rear guide profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli laterali  
 Spessore battente: da 70mm a 150mm  
 Lunghezze in stock: 4500 - 4900 - 5500  
 Abinato a: SL051N, SL191

*Material: Anodized aluminum*  
*Suitable for: Lateral sliding doors*  
*Blade thickness: from 70mm up to 150mm*  
*Lengths in stock: 4500 - 4900 - 5500*  
*Combined with: SL051N, SL191*

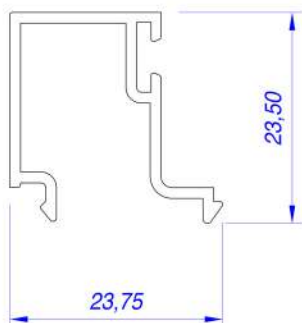


## AL260 Profilo sportello vetrato

*Openable inspection hatch profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli per atmosfera controllata  
 Spessore battente: da 90mm a 120mm  
 Lunghezze in stock: 7000  
 Abinato a: AL270, RB090

*Material: Anodized aluminum*  
*Suitable for: Sliding doors for controlled atmosphere*  
*Blade thickness: from 90mm up to 120mm*  
*Lengths in stock: 7000*  
*Combined with: AL270, RB090*



## AL270 Profilo fermavetro

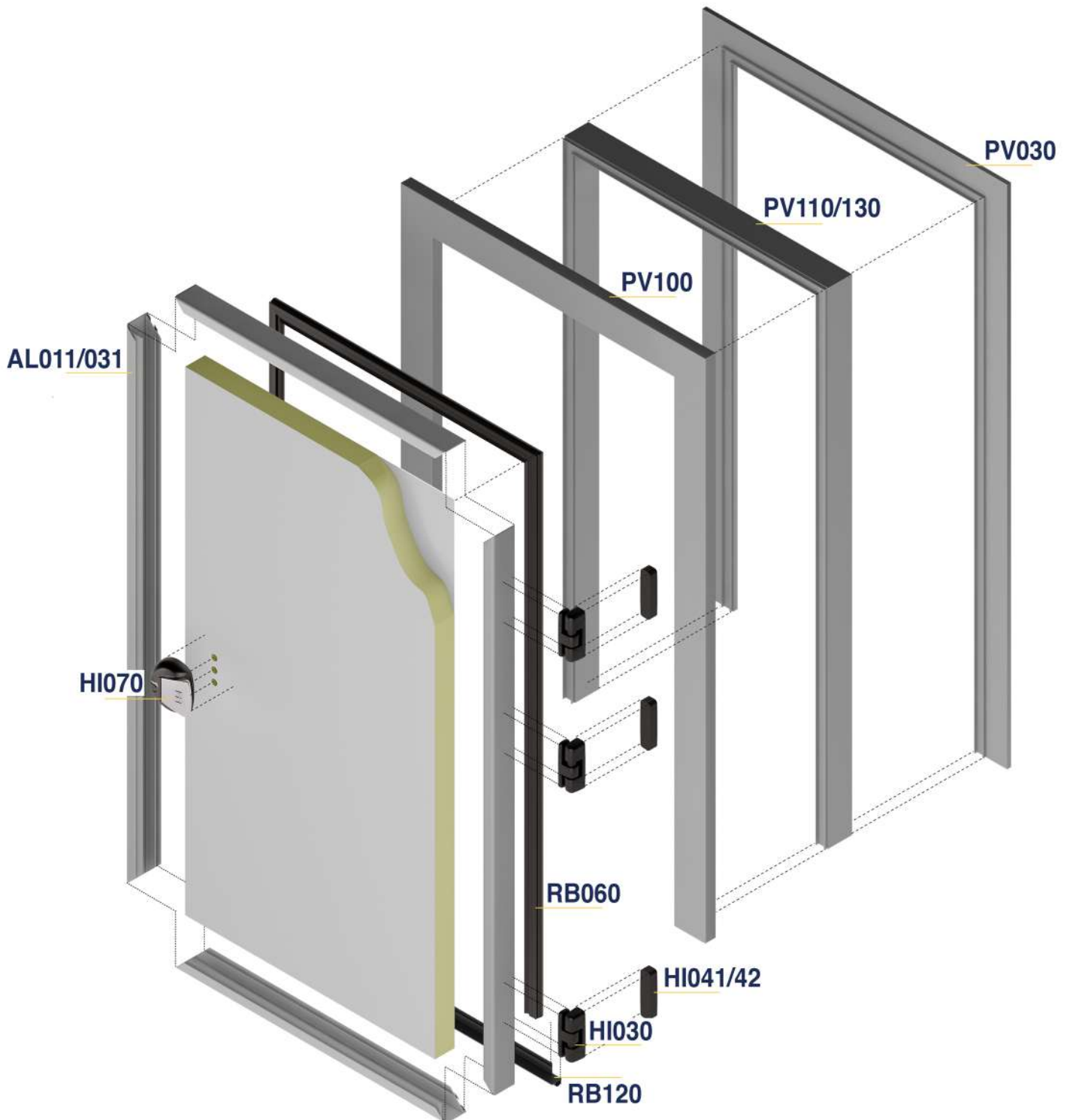
*Glazing hatch profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli per atmosfera controllata  
 Spessore battente: da 90mm a 120mm  
 Lunghezze in stock: 7000  
 Abinato a: AL260

*Material: Anodized aluminum*  
*Suitable for: Sliding doors for controlled atmosphere*  
*Blade thickness: from 90mm up to 120mm*  
*Lengths in stock: 7000*  
*Combined with: AL260*

# ACCESSORI PER PORTE SU CERNIERE SERIE LIGHT

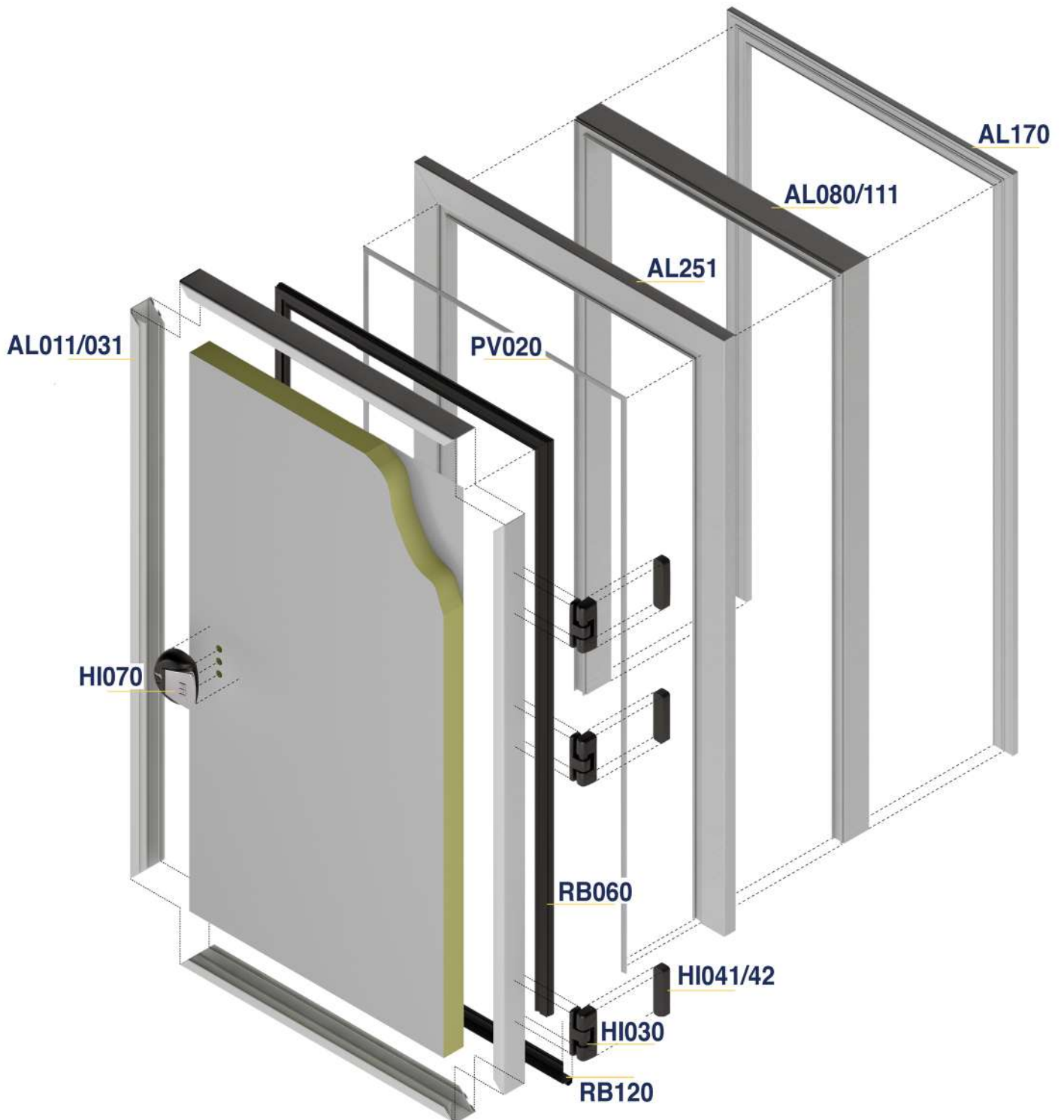
*HINGED DOORS LIGHT SERIE ACCESSORIES*





# ACCESSORI PER PORTE SU CERNIERE SERIE HEAVY

## *HINGED DOORS HEAVY SERIE ACCESSORIES*





### HI030 Cerniera Hinge

Materiale: Nylon  
 Applicabile a: Porte su cerniere  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: CTN7, CTN9, CBT9, CBT12, CBT15  
 Abinato a: HI041, HI042

*Material: Nylon  
 Suitable for: Hinged doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: CTN7, CTN9, CBT9, CBT12, CBT15  
 Combined with: HI041, HI042*



### HI041 Base modulare da 10mm Modular spacer (10mm)

Materiale: Nylon  
 Applicabile a: Porte su cerniere  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: CTN7, CTN9, CBT9, CBT12, CBT15  
 Abinato a: HI030

*Material: Nylon  
 Suitable for: Hinged doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: CTN7, CTN9, CBT9, CBT12, CBT15  
 Combined with: HI030*



### HI042 Base modulare da 15mm Modular spacer (15mm)

Materiale: Nylon  
 Applicabile a: Porte su cerniere  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: CTN7, CTN9, CBT9, CBT12, CBT15  
 Abinato a: HI030

*Material: Nylon  
 Suitable for: Hinged doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: CTN7, CTN9, CBT9, CBT12, CBT15  
 Combined with: HI030*



### HI070 Chiusura con chiave Fastener

Materiale: Composito  
 Applicabile a: Porte su cerniere  
 Spessore battente: da 70mm a 150mm  
 Corrispondenza PFI: CTN7, CTN9, CBT9, CBT12, CBT15  
 Abinato a: HI071 (tutte le varianti)

*Material: Composite  
 Suitable for: Hinged doors  
 Blade thickness: from 70mm up to 150mm  
 PFI correspondence: CTN7, CTN9, CBT9, CBT12, CBT15  
 Combined with: HI071 (all variants)*



**HI071/70** Kit fissaggio per chiusura (70mm)  
Fastener connector (70mm)

Materiale: Composito  
 Applicabile a: Porte su cerniere  
 Spessore battente: 70mm  
 Corrispondenza PFI: CTN7  
 Abinato a: HI070

*Material: Composite  
 Suitable for: Hinged doors  
 Blade thickness: 70mm  
 PFI correspondence: CTN7  
 Combined with: HI070*



**HI071/90** Kit fissaggio per chiusura (90mm)  
Fastener connector (90mm)

Materiale: Composito  
 Applicabile a: Porte su cerniere  
 Spessore battente: 90mm  
 Corrispondenza PFI: CTN9, CBT9  
 Abinato a: HI070

*Material: Composite  
 Suitable for: Hinged doors  
 Blade thickness: 90mm  
 PFI correspondence: CTN9, CBT9  
 Combined with: HI070*



**HI071/120** Kit fissaggio per chiusura (120mm)  
Fastener connector (120mm)

Materiale: Composito  
 Applicabile a: Porte su cerniere  
 Spessore battente: 120mm  
 Corrispondenza PFI: CBT12  
 Abinato a: HI070

*Material: Composite  
 Suitable for: Hinged doors  
 Blade thickness: 120mm  
 PFI correspondence: CBT12  
 Combined with: HI070*



**HI071/150** Kit fissaggio per chiusura (150mm)  
Fastener connector (150mm)

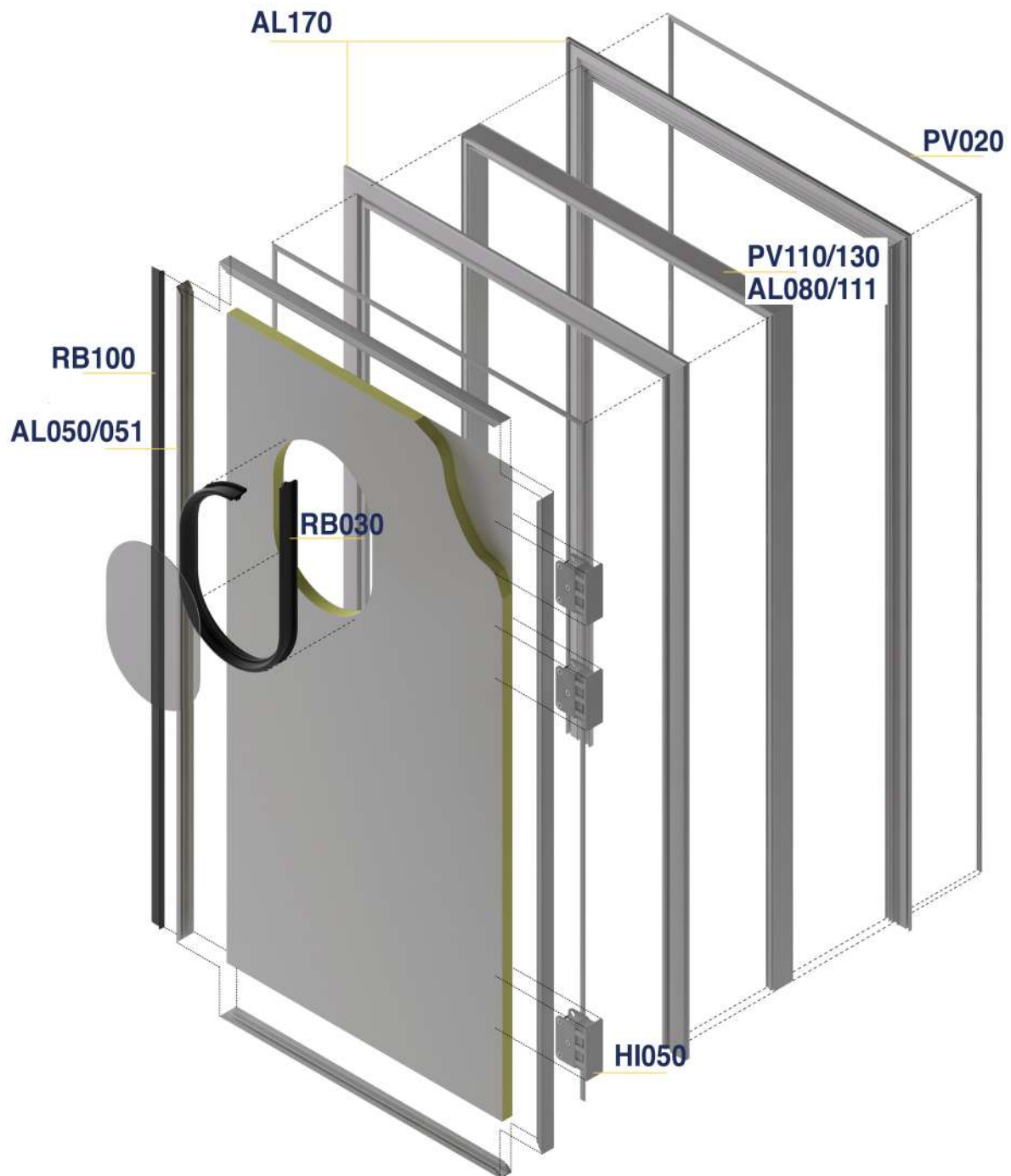
Materiale: Composito  
 Applicabile a: Porte su cerniere  
 Spessore battente: 150mm  
 Corrispondenza PFI: CBT15  
 Abinato a: HI070

*Material: Composite  
 Suitable for: Hinged doors  
 Blade thickness: 150mm  
 PFI correspondence: CBT15  
 Combined with: HI070*



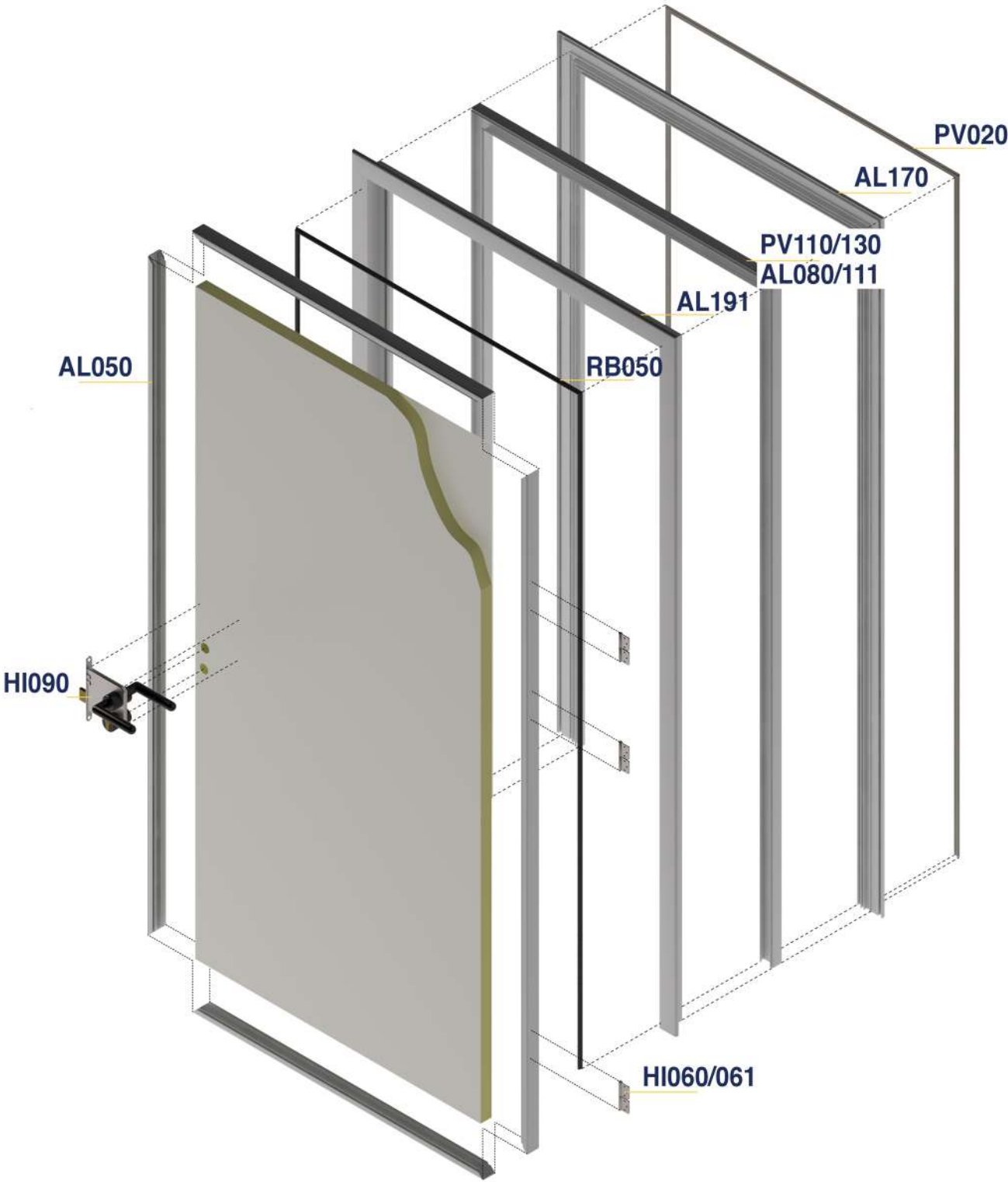
# ACCESSORI PER PORTE VA E VIENI

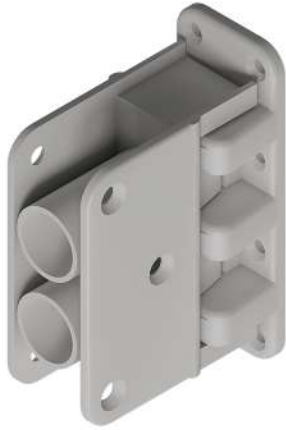
*TO AND FRO DOORS ACCESSORIES*



# ACCESSORI PER PORTE TIPO UFFICIO

*SERVICE DOOR ACCESSORIES*





### HI050 Cerniera con blocco a 90° Hinge

Materiale: Composito  
Applicabile a: Porte va e vieni  
Spessore battente: 40mm  
Corrispondenza PFI: TAF1B, TAF2B

*Material: Composite  
Suitable for: To and fro doors  
Blade thickness: 40mm  
PFI correspondence: TAF1B, TAF2B*



### HI060/DX Cerniera destra Right hinge

Materiale: Alluminio  
Applicabile a: Porte tipo ufficio  
Spessore battente: 40mm  
Corrispondenza PFI: SER1B, SER2B

*Material: Aluminum  
Suitable for: Service doors  
Blade thickness: 40mm  
PFI correspondence: SER1B, SER2B*



### HI060/SX Cerniera sinistra Left hinge

Materiale: Alluminio  
Applicabile a: Porte tipo ufficio  
Spessore battente: 40mm  
Corrispondenza PFI: SER1B, SER2B

*Material: Aluminum  
Suitable for: Service doors  
Blade thickness: 40mm  
PFI correspondence: SER1B, SER2B*



### HI061/DX Cerniera destra Right hinge

Materiale: Acciaio inox AISI 304  
Applicabile a: Porte tipo ufficio  
Spessore battente: 40mm  
Corrispondenza PFI: SER1B, SER2B

*Material: Stainless steel AISI 304  
Suitable for: Service doors  
Blade thickness: 40mm  
PFI correspondence: SER1B, SER2B*

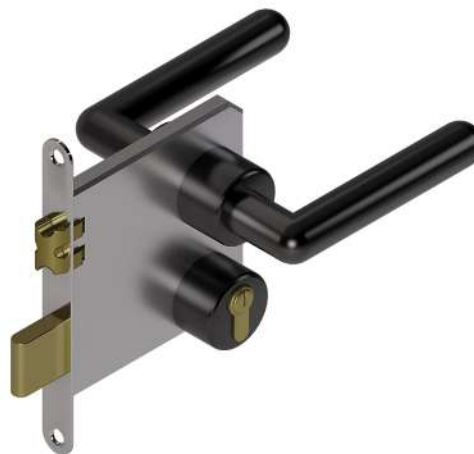




## HI061/SX Cerniera sinistra Left hinge

Materiale: Acciaio inox AISI 304  
Applicabile a: Porte tipo ufficio  
Spessore battente: 40mm  
Corrispondenza PFI: SER1B, SER2B

*Material: Stainless steel AISI 304  
Suitable for: Service doors  
Blade thickness: 40mm  
PFI correspondence: SER1B, SER2B*



## HI090 Chiusura Fastener

Materiale: Composito  
Applicabile a: Porte tipo ufficio  
Spessore battente: 40mm  
Corrispondenza PFI: SER1B, SER2B

*Material: Composite  
Suitable for: Service doors  
Blade thickness: 40mm  
PFI correspondence: SER1B, SER2B*



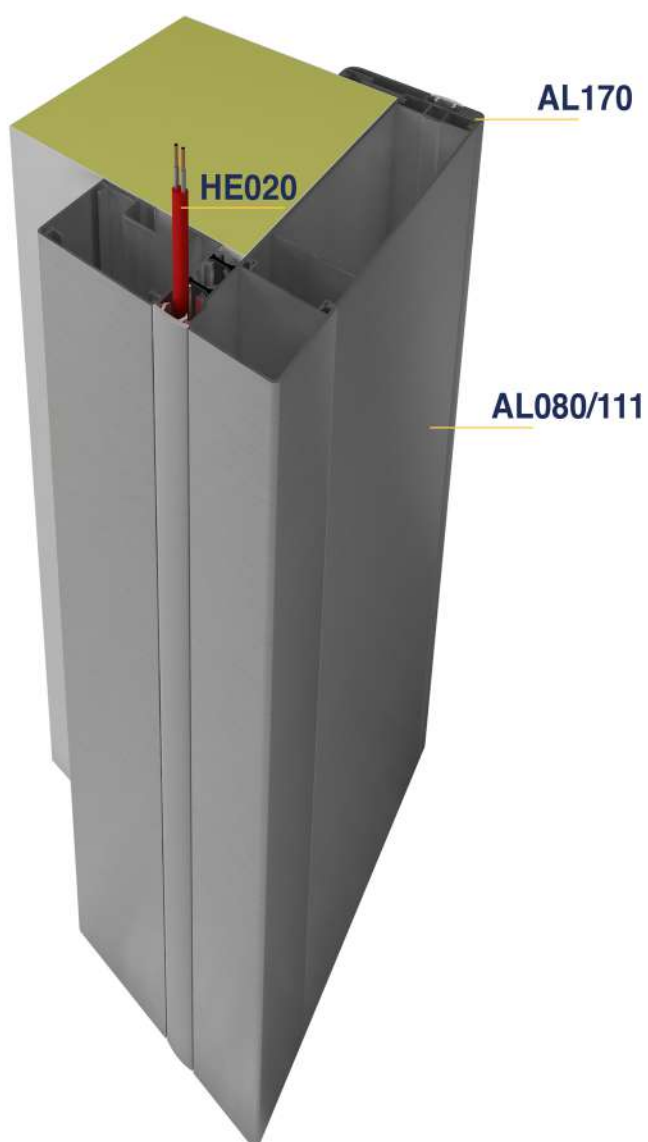
## HI150 Oblò in lexan (300x450mm h) Oval lexan porthole (300x450mm h)

Materiale: Lexan e EPDM  
Applicabile a: Porte tipo ufficio, Porte va e vieni  
Spessore battente: 40mm  
Corrispondenza PFI: SER1B, SER2B, TAF1B, TAF2B

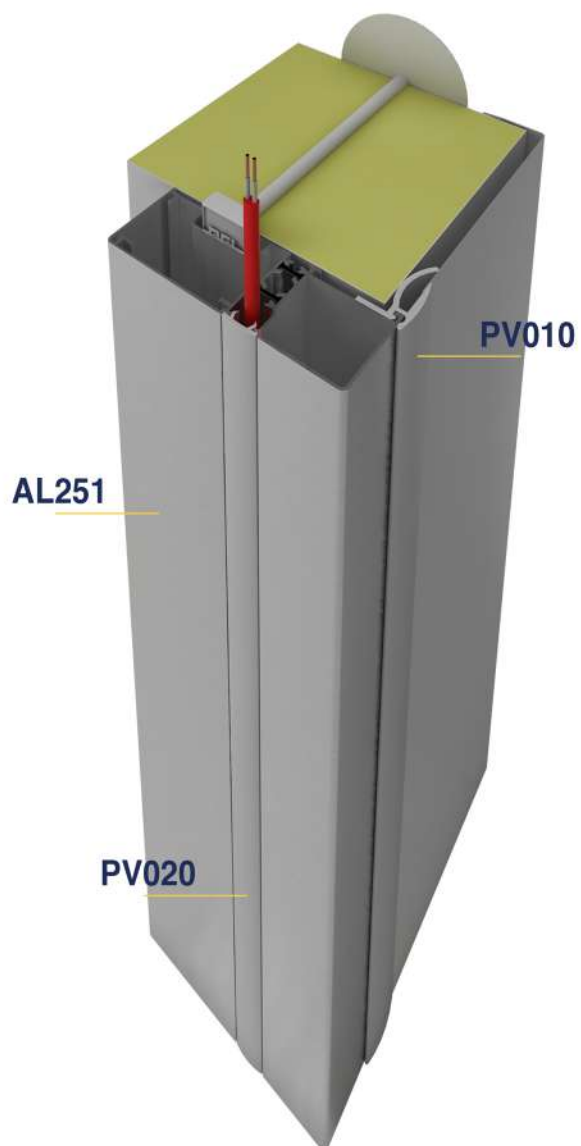
*Material: Lexan and EPDM  
Suitable for: Service doors, To and Fro doors  
Blade thickness: 40mm  
PFI correspondence: SER1B, SER2B, TAF1B, TAF2B*

# TELAI IN ALLUMINIO

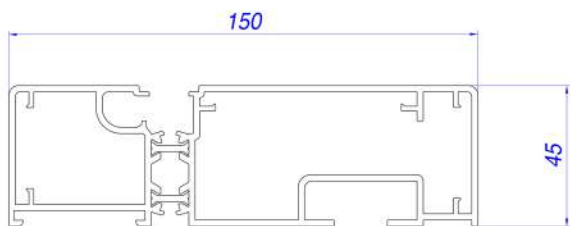
## ALUMINUM FRAMES



Modello TCP  
*TCP model*



Modello TPP  
*TPP model*

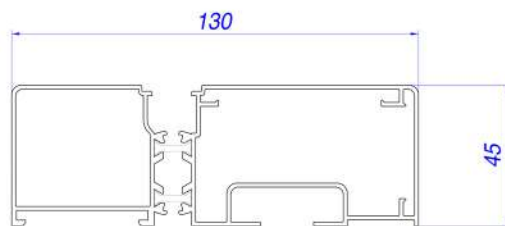


## AL250 Profilo telaio

*Frame profile*

Materiale: Alluminio anodizzato (taglio termico)  
 Applicabile a: Porte scorrevoli, cerniere e va e vieni  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 4450 - 7000  
 Abinato a: AL080/111, AL170, PV010, PV020

*Material: Anodized aluminum*  
*Suitable for: Sliding, hinged doors and to and fro doors*  
*Blade thickness: from 40mm up to 150mm*  
*Lengths in stock: 4450 - 7000*  
*Combined with: AL080/111, AL170, PV010, PV020*

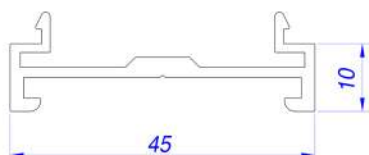


## AL251 Profilo telaio

*Frame profile*

Materiale: Alluminio anodizzato (taglio termico)  
 Applicabile a: Porte scorrevoli, cerniere e va e vieni  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 4450 - 7000  
 Abinato a: AL080/111, AL170, PV010, PV020

*Material: Anodized aluminum*  
*Suitable for: Sliding, hinged doors and to and fro doors*  
*Blade thickness: from 40mm up to 150mm*  
*Lengths in stock: 4450 - 7000*  
*Combined with: AL080/111, AL170, PV010, PV020*

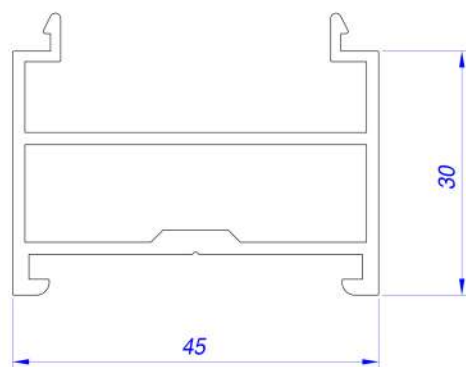


## AL080 Modulo a scatto da 10mm per TCP

*Click copling 10mm TCP spacer profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, cerniere, semi isolanti  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 4250 - 6500 - 6800  
 Abinato a: AL081/111, AL170, AL251, PV110/130

*Material: Anodized aluminum*  
*Suitable for: Sliding, hinged and semi-insulating doors*  
*Blade thickness: from 40mm up to 150mm*  
*Lengths in stock: 4250 - 6500 - 6800*  
*Combined with: AL081/111, AL 170, AL251, PV110/130*



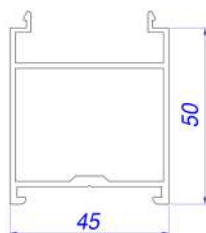
## AL081 Modulo a scatto da 30mm per TCP

*Click copling 30mm TCP spacer profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, cerniere, semi isolanti  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 7000  
 Abinato a: AL080/111, AL170, AL251, PV110/130

*Material: Anodized aluminum*  
*Suitable for: Sliding, hinged and semi-insulating doors*  
*Blade thickness: from 40mm up to 150mm*  
*Lengths in stock: 7000*  
*Combined with: AL080/111, AL 170, AL251, PV110/130*



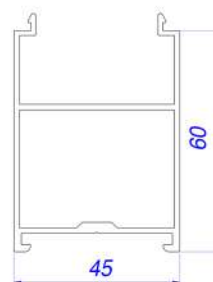


### AL085 Modulo a scatto da 50mm per TCP

*Click copling 50mm TCP spacer profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, cerniere, semi isolanti  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 7000  
 Abinato a: AL080/111, AL170, AL251, PV110/130

*Material: Anodized aluminum  
 Suitable for: Sliding, hinged and semi-insulating doors  
 Blade thickness: from 40mm up to 150mm  
 Lenghts in stock: 7000  
 Combined with: AL080/111, AL 170, AL251, PV110/130*

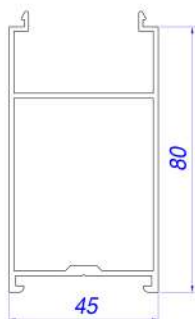


### AL090 Modulo a scatto da 60mm per TCP

*Click copling 60mm TCP spacer profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, cerniere, semi isolanti  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 4250 - 6500 - 6800  
 Abinato a: AL080/111, AL170, AL251, PV110/130

*Material: Anodized aluminum  
 Suitable for: Sliding, hinged and semi-insulating doors  
 Blade thickness: from 40mm up to 150mm  
 Lenghts in stock: 4250 - 6500 - 6800  
 Combined with: AL080/111, AL 170, AL251, PV110/130*

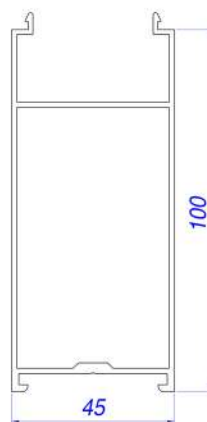


### AL100 Modulo a scatto da 80mm per TCP

*Click copling 80mm TCP spacer profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, cerniere, semi isolanti  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 4250 - 6500 - 6800  
 Abinato a: AL080/111, AL170, AL251, PV110/130

*Material: Anodized aluminum  
 Suitable for: Sliding, hinged and semi-insulating doors  
 Blade thickness: from 40mm up to 150mm  
 Lenghts in stock: 4250 - 6500 - 6800  
 Combined with: AL080/111, AL 170, AL251, PV110/130*

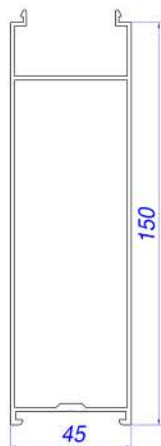


### AL110 Modulo a scatto da 100mm per TCP

*Click copling 100mm TCP spacer profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, cerniere, semi isolanti  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 4250 - 6500 - 6800  
 Abinato a: AL080/111, AL170, AL251, PV110/130

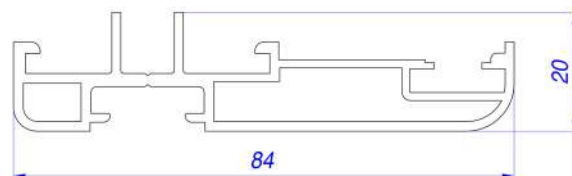
*Material: Anodized aluminum  
 Suitable for: Sliding, hinged and semi-insulating doors  
 Blade thickness: from 40mm up to 150mm  
 Lenghts in stock: 4250 - 6500 - 6800  
 Combined with: AL080/111, AL 170, AL251, PV110/130*



### AL111 Modulo a scatto da 150mm per TCP *Click coupling 150mm TCP spacer profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, cerniere, semi isolanti  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 4250 - 6800 - 7000  
 Abinato a: AL080/110, AL170, AL251, PV110/130

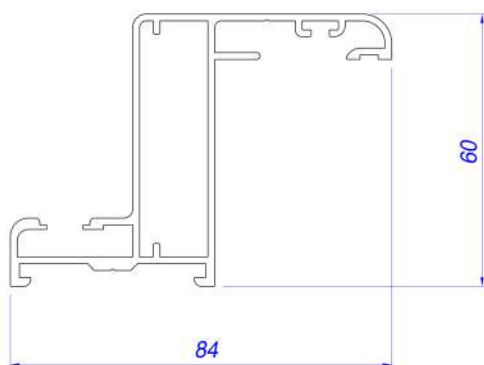
*Material: Anodized aluminum  
 Suitable for: Sliding, hinged and semi-insulating doors  
 Blade thickness: from 40mm up to 150mm  
 Lengths in stock: 4250 - 6800 - 7000  
 Combined with: AL080/110, AL 170, AL251, PV110/130*



### AL170 Profilo contro telaio per TCP *Counter frame profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, cerniere, semi isolanti  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 4320 - 7000  
 Abinato a: AL080/111, PV020, AL191

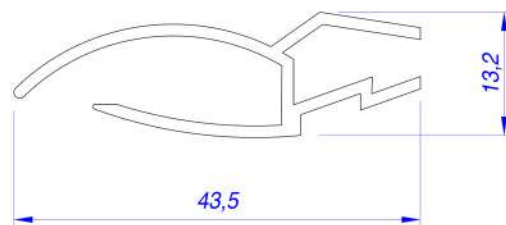
*Material: Anodized aluminum  
 Suitable for: Sliding, hinged and semi-insulating doors  
 Blade thickness: from 40mm up to 150mm  
 Lengths in stock: 4320 - 7000  
 Combined with: AL080/111, PV020, AL191*



### AL191 Profilo telaio *Frame profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte tipo ufficio  
 Spessore battente: 40mm  
 Lunghezze in stock: 7000  
 Abinato a: RB050, AL080/111, AL170

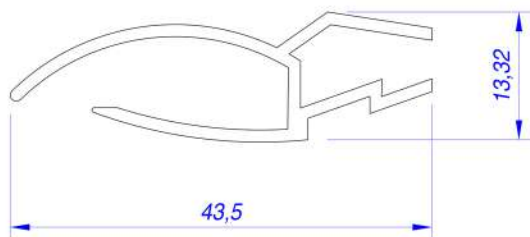
*Material: Anodized aluminum  
 Suitable for: Service doors  
 Blade thickness: 40mm  
 Lengths in stock: 7000  
 Combined with: RB050, AL080/111, AL170*



### AL260 Giunto lamiera di raccordo per TPP *Lining sheet insert for TPP model*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: da 70mm a 120mm  
 Lunghezze in stock: 7000  
 Abinato a: PV100

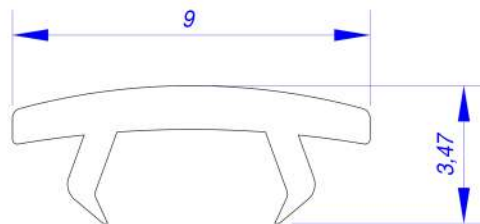
*Material: Anodized aluminum  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: from 70mm up to 120mm  
 Lengths in stock: 7000  
 Combined with: PV100*



**PV010** Giunto lamiera di raccordo per TPP  
*Lining sheet insert for TPP model*

Materiale: PVC  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: da 70mm a 150mm  
 Lunghezze in stock: 7000  
 Abinato a: AL250, AL251

*Material: PVC  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 7000  
 Combined with: AL250, AL251*



**PV020** Profilo copri vite  
*Fixing-screw cover profile*

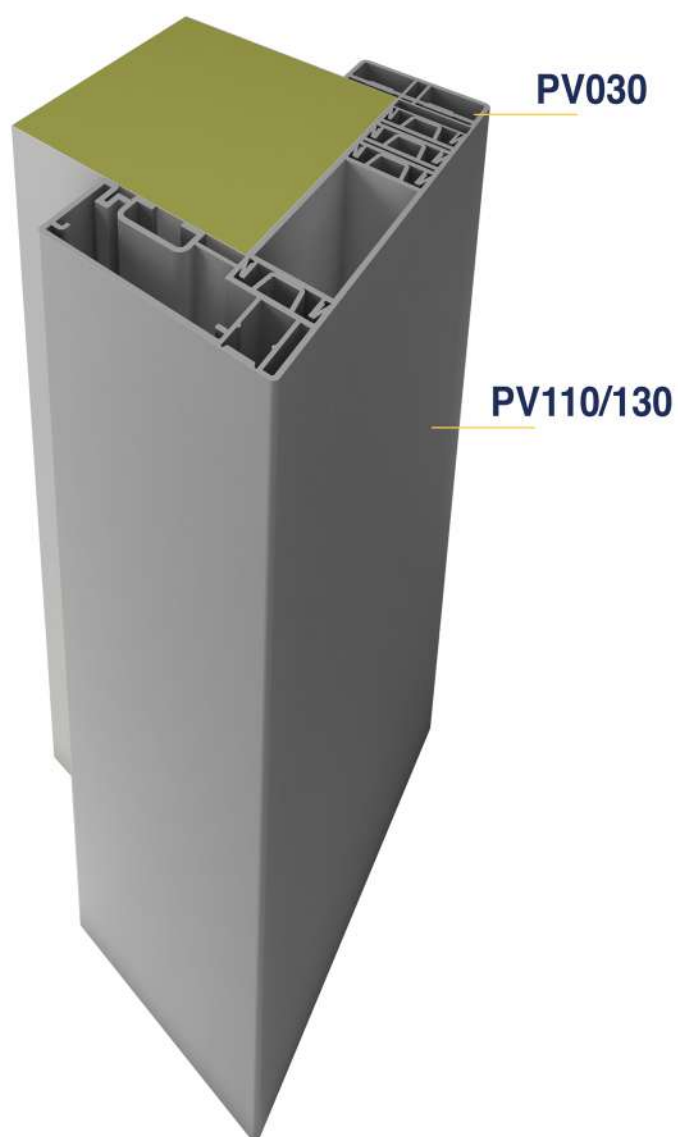
Materiale: PVC  
 Applicabile a: Porte scorrevoli, cerniere, semi isolanti  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 7000  
 Abinato a: AL170, AL250, AL251

*Material: PVC  
 Suitable for: Sliding, hinged and semi-insulating doors  
 Blade thickness: from 40mm up to 150mm  
 Lengths in stock: 7000  
 Combined with: AL 170, AL250, AL251*

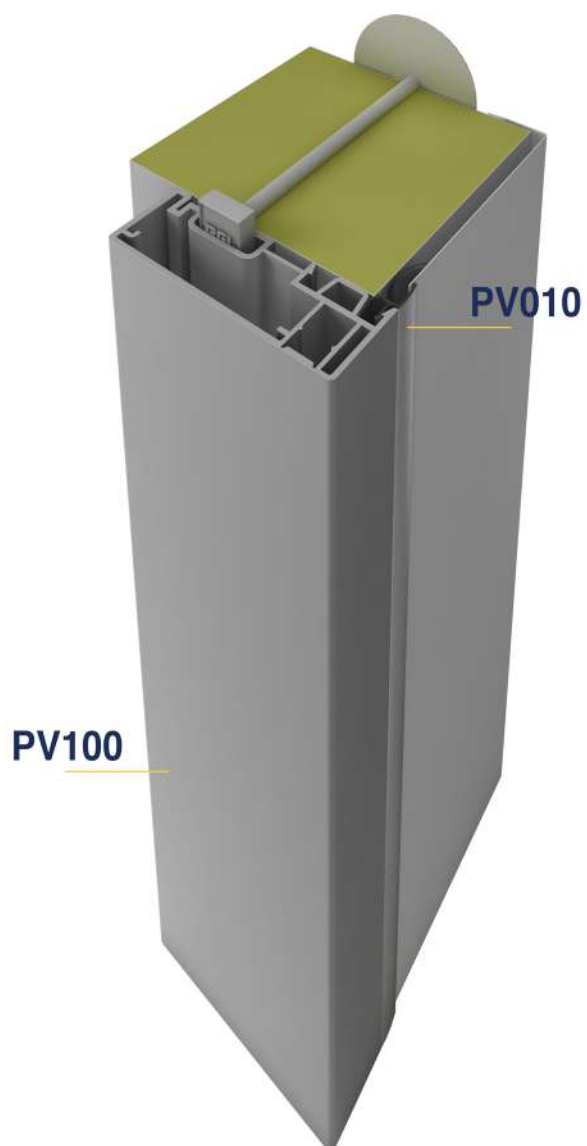


# TELAI IN PVC

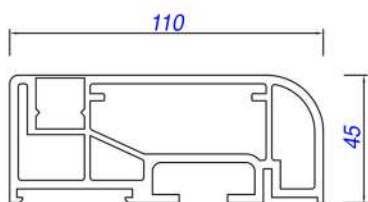
## PVC FRAMES



Modello TCP  
*TCP model*



Modello TPP  
*TPP model*

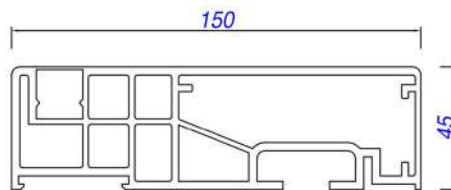


## PV040 Profilo telaio

*Frame profile*

Materiale: PVC  
 Applicabile a: Porte su cerniere  
 Spessore battente: da 70mm a 120mm  
 Lunghezze in stock: 7000  
 Abinato a: AL080/111, PV010

*Material: PVC  
 Suitable for: Hinged doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 7000  
 Combined with: AL080/111, PV010*

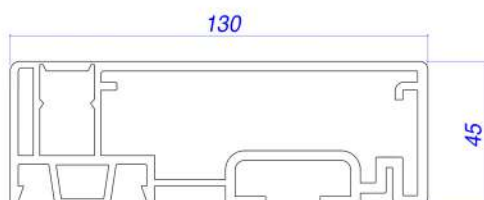


## PV050 Profilo telaio

*Frame profile*

Materiale: PVC  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: da 70mm a 120mm  
 Lunghezze in stock: 7000  
 Abinato a: AL080/111, PV010

*Material: PVC  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 7000  
 Combined with: AL080/111, PV010*

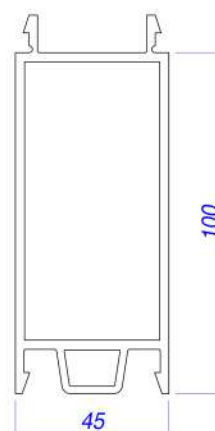


## PV100 Profilo telaio

*Frame profile*

Materiale: PVC  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: da 70mm a 120mm  
 Lunghezze in stock: 7000  
 Abinato a: PV110/130, PV010

*Material: PVC  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: from 70mm up to 150mm  
 Lengths in stock: 7000  
 Combined with: PV110/130, PV010*

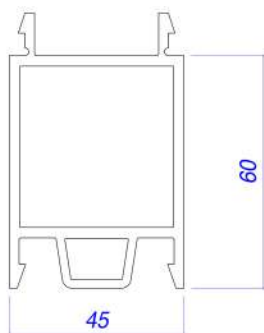


## PV110 Modulo a scatto da 20mm per TCP

*Click coupling 20mm TCP spacer profile*

Materiale: PVC  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: da 70mm a 120mm  
 Lunghezze in stock: 7000  
 Abinato a: PV100, PV120/130

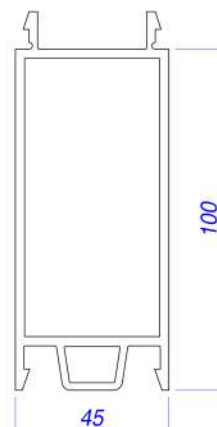
*Material: PVC  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: from 70mm up to 120mm  
 Lengths in stock: 7000  
 Combined with: PV100, PV120/130*



**PV120** Modulo a scatto da 60mm per TCP  
*Click coping 60mm TCP spacer profile*

Materiale: PVC  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: da 70mm a 120mm  
 Lunghezze in stock: 7000  
 Abinato a: PV100, PV110/130

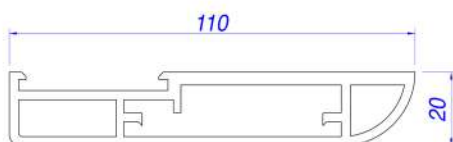
*Material: PVC  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: from 70mm up to 120mm  
 Lengths in stock: 7000  
 Combined with: PV100, PV110/130*



**PV130** Modulo a scatto da 100mm per TCP  
*Click coping 100mm TCP spacer profile*

Materiale: PVC  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: da 70mm a 120mm  
 Lunghezze in stock: 7000  
 Abinato a: PV100, PV110/120

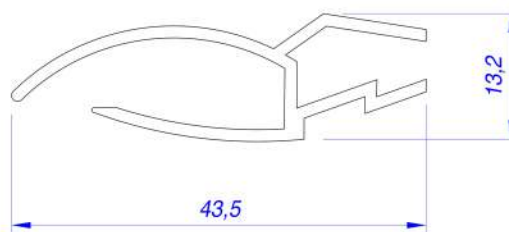
*Material: PVC  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: from 70mm up to 120mm  
 Lengths in stock: 7000  
 Combined with: PV100, PV110/120*



**PV030** Profilo contro telaio per TCP  
*Counter frame profile*

Materiale: PVC  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: da 70mm a 120mm  
 Lunghezze in stock: 7000  
 Abinato a: PV100, AL080/111, PV110/130

*Material: PVC  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: from 70mm up to 120mm  
 Lengths in stock: 7000  
 Combined with: PV100, AL080/111, PV110/130*

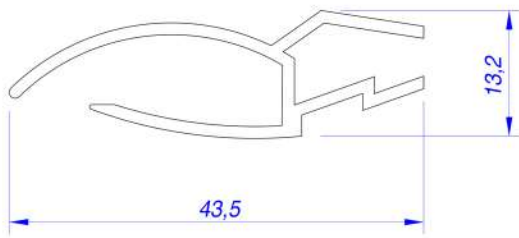


**PV010** Giunto lamiera di raccordo per TPP  
*Lining sheet insert for TPP model*

Materiale: PVC  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: da 70mm a 120mm  
 Lunghezze in stock: 7000  
 Abinato a: PV040, PV050

*Material: PVC  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: from 70mm up to 120mm  
 Lengths in stock: 7000  
 Combined with: PV040, PV050*





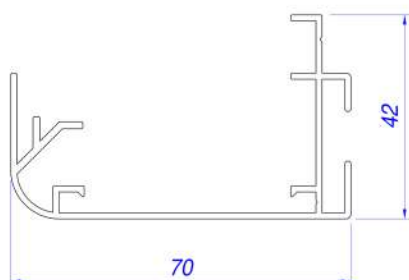
**AL260** Giunto lamiera di raccordo per TPP  
*Lining sheet insert for TPP model*

Materiale: Alluminio anodizzato  
Applicabile a: Porte scorrevoli, porte su cerniere  
Spessore battente: da 70mm a 120mm  
Lunghezze in stock: 7000  
Abinato a: PV100

*Material: Anodized aluminum  
Suitable for: Sliding doors, hinged doors  
Blade thickness: from 70mm up to 120mm  
Lengths in stock: 7000  
Combined with: PV100*

# PROFILI BATTENTE

## BLADE PROFILES



**AL011** Profilo bordo battente da 70mm  
*70mm blade edge profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: 70mm  
 Lunghezze in stock: 4250 - 6300

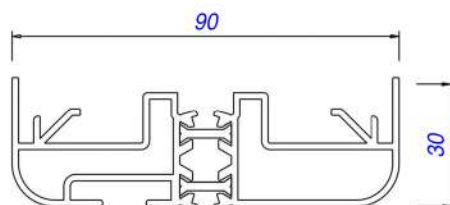
*Material: Anodized aluminum  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: 70mm  
 Lengths in stock: 4250 - 6300*



**AL020** Profilo bordo battente da 90mm  
*90mm blade edge profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: 90mm  
 Lunghezze in stock: 4250 - 6800

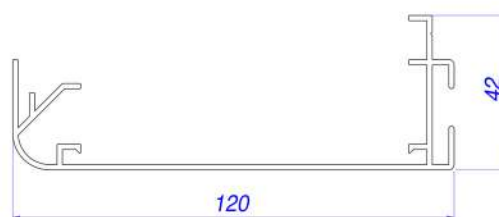
*Material: Anodized aluminum  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: 90mm  
 Lengths in stock: 4250 - 6800*



**AL021** Profilo bordo battente da 90mm  
*90mm blade edge profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: 90mm  
 Lunghezze in stock: 4250 - 6800

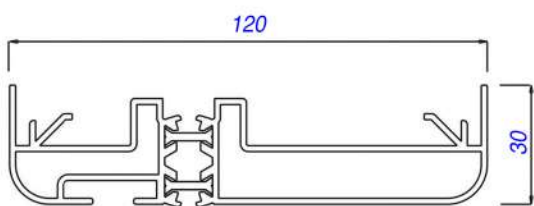
*Material: Anodized aluminum  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: 90mm  
 Lengths in stock: 4250 - 6800*



**AL030** Profilo bordo battente da 120mm  
*120mm blade edge profile*

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: 120mm  
 Lunghezze in stock: 6800

*Material: Anodized aluminum  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: 120mm  
 Lengths in stock: 6800*



### AL031 Profilo bordo battente da 120mm 120mm blade edge profile

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: 120mm  
 Lunghezze in stock: 6800

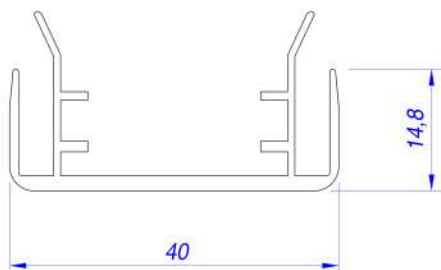
*Material: Anodized aluminum  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: 120mm  
 Lengths in stock: 6800*



### AL032 Profilo bordo battente da 150mm 150mm blade edge profile

Materiale: Alluminio anodizzato  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: 150mm  
 Lunghezze in stock: 6800

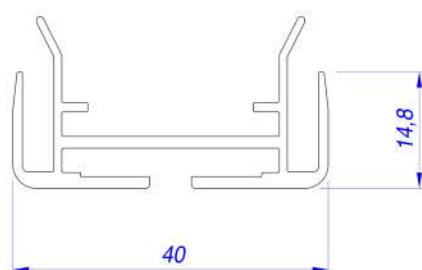
*Material: Anodized aluminum  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: 150mm  
 Lengths in stock: 6800*



### AL050 Profilo bordo battente da 40mm 40mm blade edge profile

Materiale: Alluminio anodizzato  
 Applicabile a: Porte semi-isolanti  
 Spessore battente: 40mm  
 Lunghezze in stock: 7000

*Material: Anodized aluminum  
 Suitable for: Semi-insulating doors  
 Blade thickness: 40mm  
 Lengths in stock: 7000*

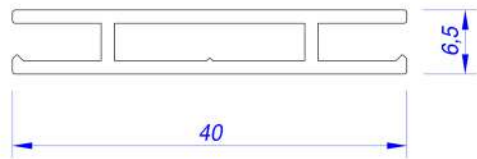


### AL051 Profilo bordo battente da 40mm 40mm blade edge profile

Materiale: Alluminio anodizzato  
 Applicabile a: Porte va e vieni  
 Spessore battente: 40mm  
 Lunghezze in stock: 7000

*Material: Anodized aluminum  
 Suitable for: To and fro doors  
 Blade thickness: 40mm  
 Lengths in stock: 7000*





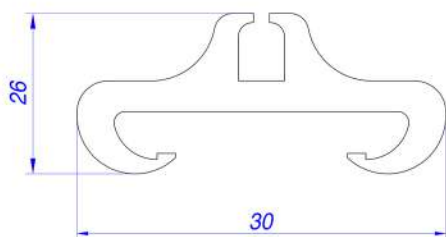
## **AL200** Profilo giunzione lamiera *Sheet joint profile*

Materiale: Alluminio anodizzato  
Applicabile a: Porte scorrevoli, cerniere, semi-isolanti  
Spessore battente: da 40mm a 150mm  
Lunghezze in stock: 4300 - 4700 - 5300

*Material: Anodized aluminum  
Suitable for: Sliding doors, hinged doors  
Blade thickness: from 40mm up to 150mm  
Lengths in stock: 4300 - 4700 - 5300*

# GUARNIZIONI

## GASKETS

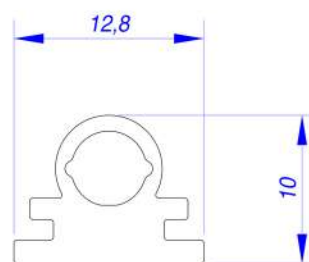


### RB030

Guarnizione oblò  
*Porthole gasket*

Materiale: Gomma EPDM  
Applicabile a: Porte semi-isolanti  
Spessore battente: 40mm

*Material: EPDM rubber  
Suitable for: Semi-insulating doors  
Blade thickness: 40mm*

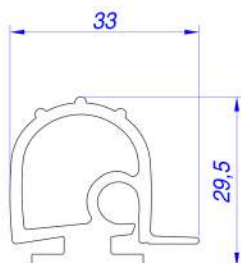


### RB050

Guarnizione paraurti battente  
*Sash bumper gasket*

Materiale: Gomma EPDM  
Applicabile a: Porte tipo ufficio  
Spessore battente: 40mm  
Abinato a: AL170, AL191

*Material: EPDM rubber  
Suitable for: Service doors  
Blade thickness: 40mm  
Combined with: AL170, AL191*

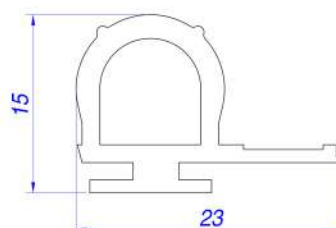


### RB060

Guarnizione battente  
*Blade gasket*

Materiale: Gomma EPDM  
Applicabile a: Porte scorrevoli, porte su cerniere  
Spessore battente: da 70mm a 150mm  
Abinato a: AL011/032

*Material: EPDM rubber  
Suitable for: Sliding doors, hinged doors  
Blade thickness: from 70mm up to 150mm  
Combined with: AL011/032*

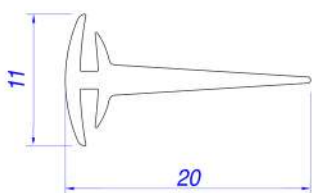


### RB090

Guarnizione battente  
*Blade gasket*

Materiale: Gomma EPDM  
Applicabile a: Porte scorrevoli per atmosfera controllata  
Spessore battente: da 90mm a 120mm  
Abinato a: AL011/032

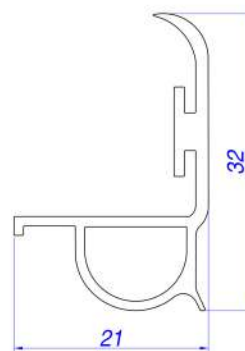
*Material: EPDM rubber  
Suitable for: Sliding doors for controlled atmosphere  
Blade thickness: from 90mm up to 120mm  
Combined with: AL011/032*



## RB100 **Guarnizione battente** *Blade gasket*

Materiale: Gomma EPDM  
 Applicabile a: Porte va e vieni  
 Spessore battente: 40mm  
 Abinato a: AL051

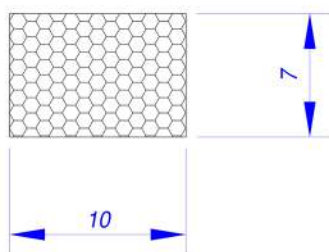
*Material: EPDM rubber  
 Suitable for: To and fro doors  
 Blade thickness: 40mm  
 Combined with: AL051*



## RB120 **Guarnizione filo pavimento** *Lower gasket*

Materiale: Gomma EPDM  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: da 70mm a 150mm  
 Abinato a: AL011/032

*Material: EPDM rubber  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: from 70mm up to 150mm  
 Combined with: AL011/032*



## MO020 **Mousse bi-adesiva** *Biadhesive air foam tape*

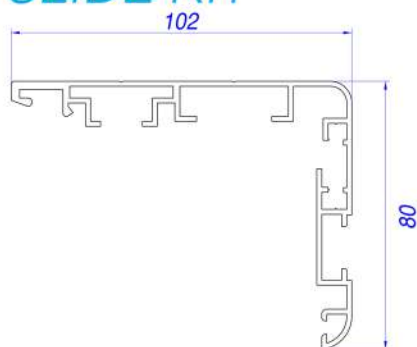
Materiale: Gomma espansa  
 Applicabile a: Porte scorrevoli, porte su cerniere  
 Spessore battente: da 70mm a 150mm

*Material: Air foam rubber  
 Suitable for: Sliding doors, hinged doors  
 Blade thickness: from 70mm up to 150mm*



# KIT EASY SLIDE

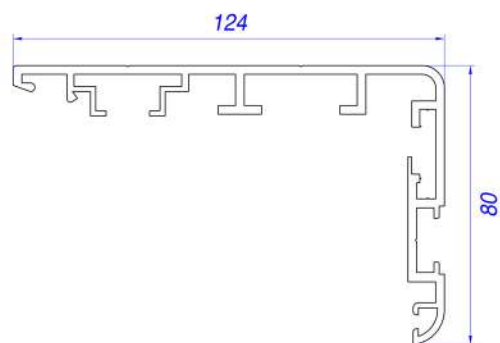
## EASY SLIDE KIT



### AL210 Profilo bordo battente da 80mm 80mm blade edge profile

Materiale: Alluminio anodizzato  
 Applicabile a: Easy slide  
 Spessore battente: 80mm  
 Lunghezze in stock: 4600 - 6500  
 Abinato a: PV020, PV090, RB130

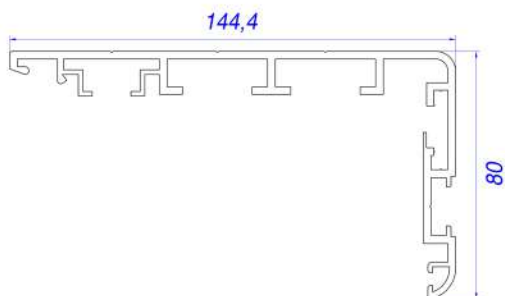
*Material: Anodized aluminum  
 Suitable for: Easy slide  
 Blade thickness: 80mm  
 Lengths in stock: 4600 - 6500  
 Combined with: PV020, PV090, RB130*



### AL220 Profilo bordo battente da 100mm 100mm blade edge profile

Materiale: Alluminio anodizzato  
 Applicabile a: Easy slide  
 Spessore battente: 100mm  
 Lunghezze in stock: 4500 - 7000  
 Abinato a: PV020, PV090, RB130

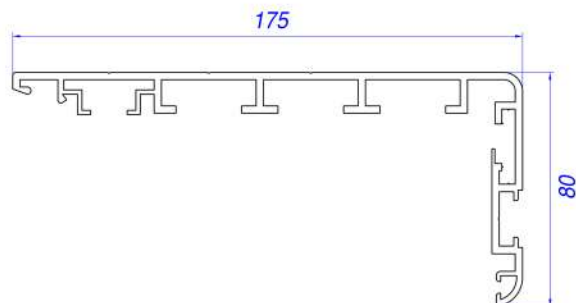
*Material: Anodized aluminum  
 Suitable for: Easy slide  
 Blade thickness: 100mm  
 Lengths in stock: 4500 - 7000  
 Combined with: PV020, PV090, RB130*



### AL221 Profilo bordo battente da 120mm 120mm blade edge profile

Materiale: Alluminio anodizzato  
 Applicabile a: Easy slide  
 Spessore battente: 120mm  
 Lunghezze in stock: 7000  
 Abinato a: PV020, PV090, RB130

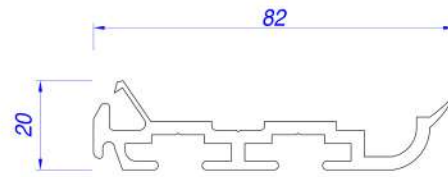
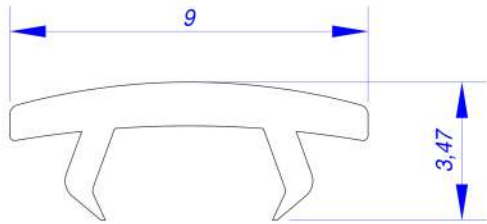
*Material: Anodized aluminum  
 Suitable for: Easy slide  
 Blade thickness: 120mm  
 Lengths in stock: 7000  
 Combined with: PV020, PV090, RB130*



### AL230 Profilo bordo battente da 150mm 150mm blade edge profile

Materiale: Alluminio anodizzato  
 Applicabile a: Easy slide  
 Spessore battente: 150mm  
 Lunghezze in stock: 6500 - 7000  
 Abinato a: PV020, PV090, RB130

*Material: Anodized aluminum  
 Suitable for: Easy slide  
 Blade thickness: 150mm  
 Lengths in stock: 6500 - 7000  
 Combined with: PV020, PV090, RB130*



## PV020 Profilo copri vite *Fixing-screw cover profile*

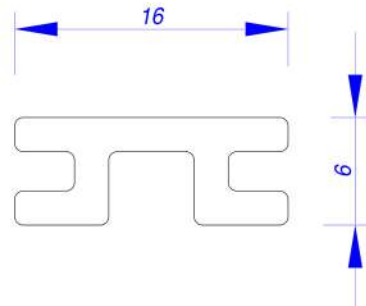
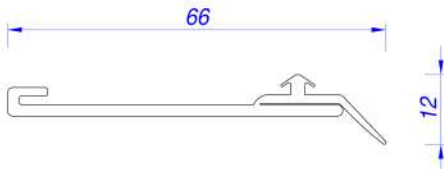
Materiale: PVC  
 Applicabile a: Porte scorrevoli, cerniere, semi isolanti  
 Spessore battente: da 40mm a 150mm  
 Lunghezze in stock: 7000  
 Abinato a: AL210 / 230

*Material: PVC  
 Suitable for: Sliding, hinged and semi-insulating doors  
 Blade thickness: from 40mm up to 150mm  
 Lengths in stock: 7000  
 Combined with: AL210 / 230*

## PV090 Profilo porta-guarnizione *Gasket retainer profile*

Materiale: PVC  
 Applicabile a: Easy Slide  
 Spessore battente: da 80mm a 150mm  
 Lunghezze in stock: 7000  
 Abinato a: RB060, AL210 / 230, RB140

*Material: PVC  
 Suitable for: Easy Slide  
 Blade thickness: from 80mm up to 150mm  
 Lengths in stock: 7000  
 Combined with: RB060, AL210 / 230, RB140*



## RB130 Guarnizione a spessore *Gasket thickness*

Materiale: Gomma espansa  
 Applicabile a: Easy Slide  
 Spessore battente: da 80mm a 150mm  
 Lunghezze in stock: Rotolo: 25mt.  
 Abinato a: AL210 / 230

*Material: Air foam rubber  
 Suitable for: Easy Slide  
 Blade thickness: from 80mm up to 150mm  
 Lengths in stock: Roll: 25mt.  
 Combined with: AL210 / 230*

## RB140 Guarnizione in PVC copri sede vite *PVC gasket seat cover screw*

Materiale: PVC  
 Applicabile a: Easy Slide  
 Spessore battente: da 80mm a 150mm  
 Lunghezze in stock: Rotolo: 80mt.  
 Abinato a: PV090

*Material: PVC  
 Suitable for: Easy Slide  
 Blade thickness: from 80mm up to 150mm  
 Lengths in stock: Roll: 80mt.  
 Combined with: PV090*





+90 212 347 09 30 - 31  
Balmumcu Mah. Gazi Umur Paşa Sk. Balmumcu Plaza 3  
No: 34 D:4  
Beşiktaş / İstanbul / Turkey

+90 322 394 47 25 - 26  
Hacı Sabancı Organize Sanayi Böl. 23 Nisan Cad.  
No: 8  
Adana / Turkey

info@pfi.it  
www.pfi.it



+39 0934 682747  
via Piave  
No: 14/B  
93100 - Caltanissetta / Italy