

PBF-GYRO



GYRO è un versatile sistema per cabine doccia che offre caratteristiche uniche:

La chiusura pivot permette la realizzazione di ante singole particolarmente ampie, dando grande risalto al vetro

Il sistema inoltre integra la diga a pavimento a basso profilo IPD02 ed il morsetto speciale BRT e consente la realizzazione di cabine doccia a perfetta tenuta (anche senza utilizzare guarnizioni in PVC) dal valore estetico particolarmente alto

Le cerniere a scatto PH11 alta e bassa hanno un design moderno e squadrato

Con gli accessori opzionali non ci sono limiti alla forma: box doccia a 90° e a 135° ma anche con angolo personalizzato sono facilmente realizzabili

GYRO is an all-round glass shower rooms system offering special features:

Thanks to the pivot movement the creation of wider doors is workable, giving great prominence to the glass

The system integrates the IPD02 low profile floor dam and the special BRT clamp allowing to realize perfectly sealed shower enclosures (even without PVC washers) with a very high aesthetic value

The high and low PH11 snap hinges have a modern and square design

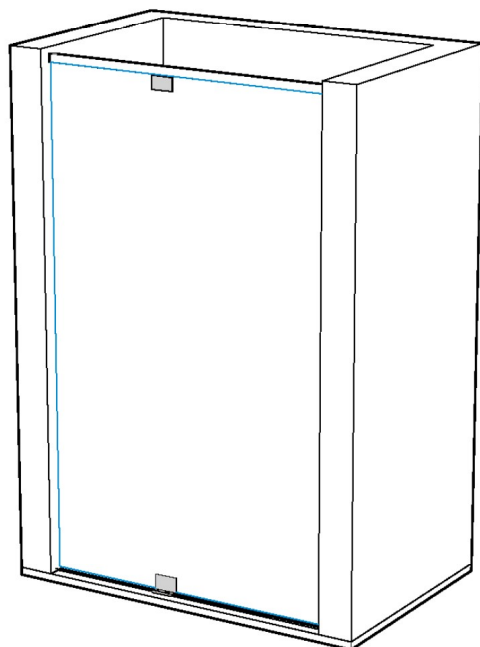
No limits to the shape with the optional accessories: 90°, 135° and custom angle shower rooms are easily achievable







GYRO viene proposto in kit completi per applicazioni in nicchia e angolare con una o due spalla in vetro, con anta unica o con pannello fisso, ma anche in componenti separati per soluzioni particolari
Sono escluse solo le guarnizioni serie PS o AS02R e la maniglia, da ordinare separatamente
Realizzato in lega di alluminio e ottone
Lunghezza delle barre mm 1500 e mm 2000

GYRO is proposed in complete sets for niche and corner solutions with one or two side glass, with single leaf or fix panel
Separate components are available for special solutions PS series or AS02R seals and handles are not included and must be ordered separately
Brass and aluminium alloy manufacturing
Bar length: 1500 and 2000 mm



GRK01

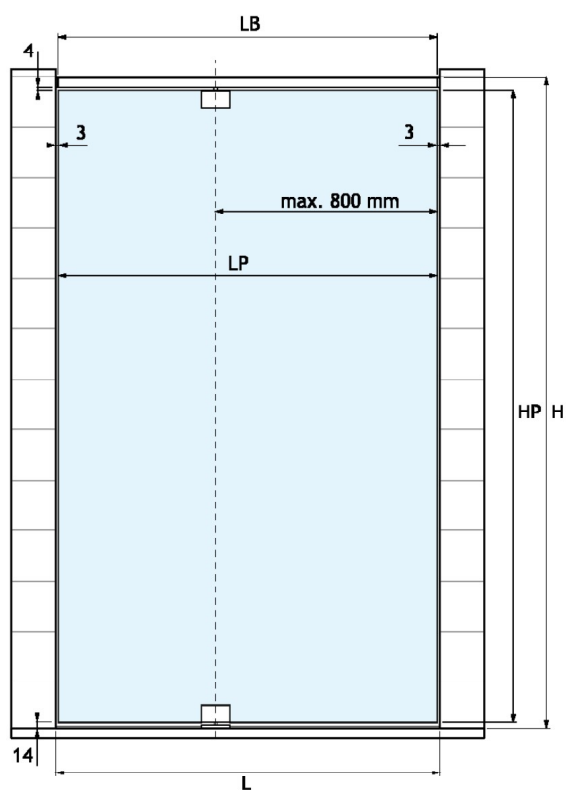


Compreso Included	
PBFR01  1500 mm	PBFT01  1500 mm
PBF04  x 2	IPD02  1500 mm
PH11-A  x 1	PH11-B  x 1

			C	BK
---	---	---	----------	-----------

GRK01

SENZA GUARNIZIONI / NO SEALS



**DIMENSIONAMENTO DELLA
PORTA E DEL BINARIO**

GLASS AND TRACK SIZING

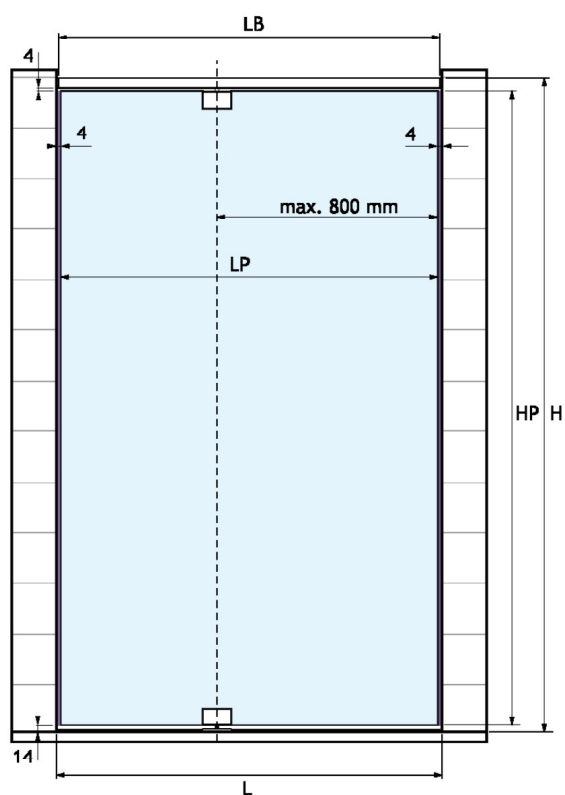
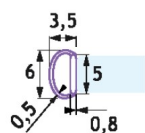
$LP = L - 6\text{ mm}$

$HP = H - 49\text{ mm}$

$LB = L - 15\text{ mm}$

GRK01

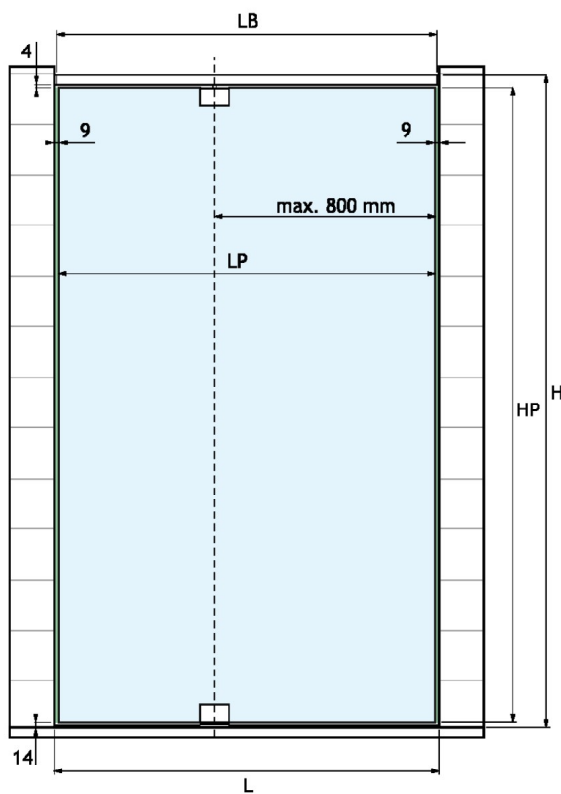
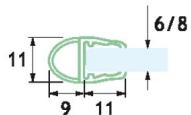
CON GUARNIZIONE AS02R / WITH AS02R SEAL



DIMENSIONAMENTO DELLA PORTA E DEL BINARIO CON AS02R
GLASS AND TRACK SIZING WITH AS02R
LP = L - 8 mm
HP = H - 49 mm
LB = L - 15 mm

GRK01

CON GUARNIZIONI SERIE PS / WITH PS SERIES SEALS



**DIMENSIONAMENTO DELLA
PORTA E DEL BINARIO CON
PS11**

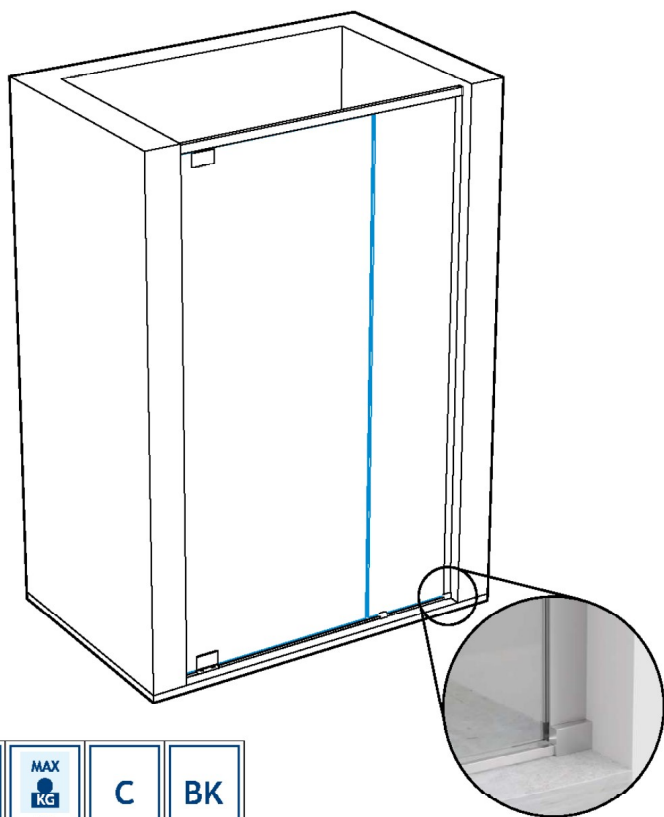
**GLASS AND TRACK SIZING
WITH PS11**



LP = L - 18 mm

HP = H - 49 mm

LB = L - 15 mm

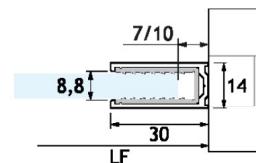
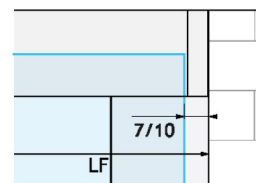
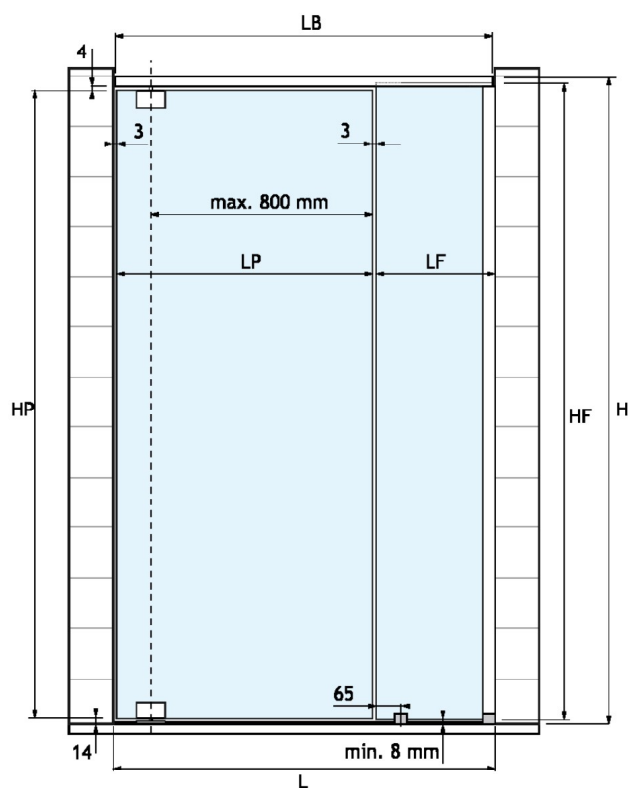
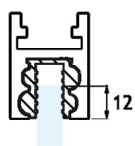
GRKW01



Compreso Included	
PBFR01  2000 mm	PBFT01  2000 mm
PBF04  x 2	IPC07  2200 mm
PH11-A  x 1	PH11-B  x 1
IPD02  2200 mm	BRT01  x 2
PBFG01  1000 mm	

GRKW01

SENZA GUARNIZIONI / NO SEALS



**DIMENSIONAMENTO DELLA
 PORTA E DEL BINARIO**
GLASS AND TRACK SIZING

$LP = L - LF - 6 \text{ mm}$

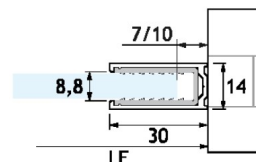
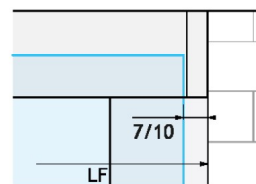
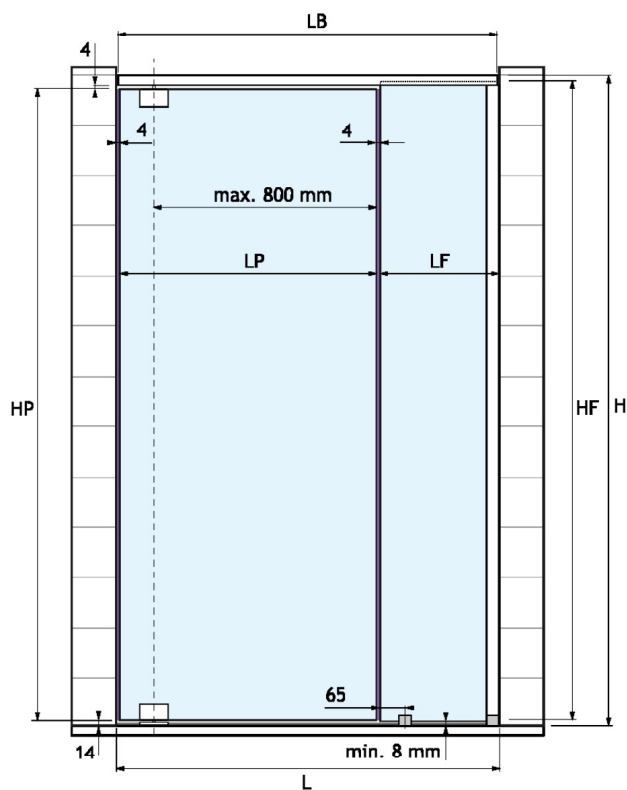
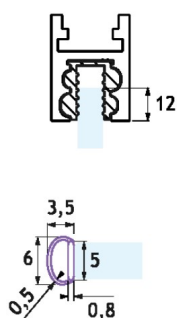
$HP = H - 49 \text{ mm}$

$LB = L - 15 \text{ mm}$

$HF = H - 27 \text{ mm}$

GRKW01

CON GUARNIZIONE AS02R / WITH AS02R SEAL



DIMENSIONAMENTO DELLA PORTA E DEL BINARIO CON AS02R

GLASS AND TRACK SIZING WITH AS02R

$LP = L - LF - 8 \text{ mm}$

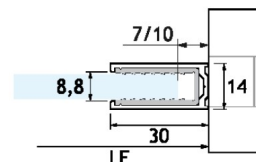
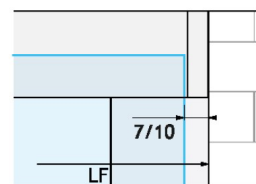
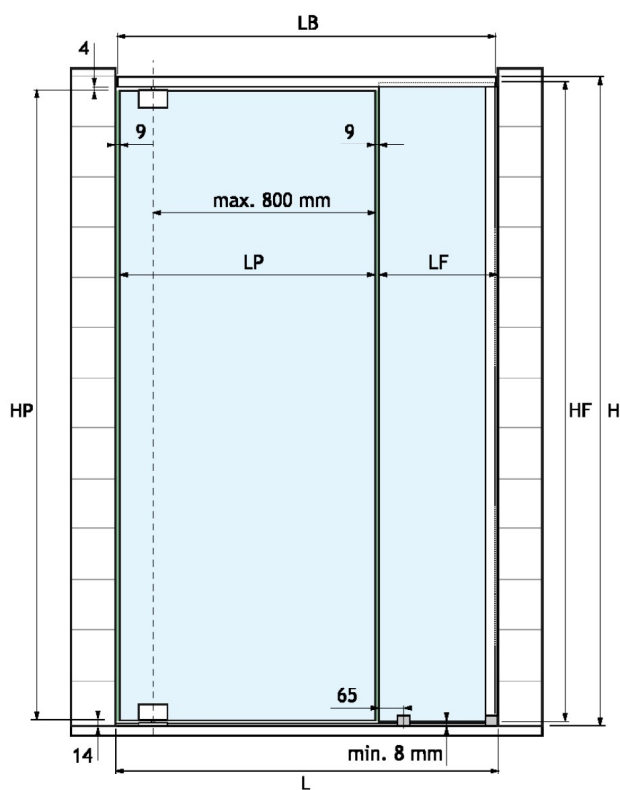
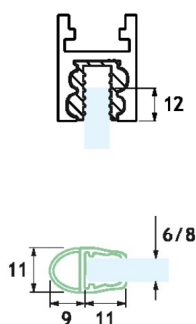
$HP = H - 49 \text{ mm}$

$LB = L - 15 \text{ mm}$

$HF = H - 27 \text{ mm}$

GRKW01

CON GUARNIZIONI SERIE PS / WITH PS SERIES SEALS



DIMENSIONAMENTO DELLA PORTA E DEL BINARIO CON PS11

GLASS AND TRACK SIZING WITH PS11

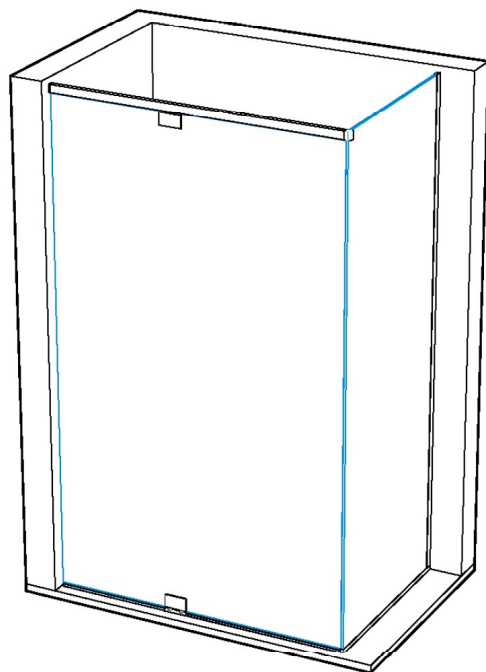
$LP = L - LF - 18 \text{ mm}$










$HP = H - 49 \text{ mm}$

$LB = L - 15 \text{ mm}$

$HF = H - 27 \text{ mm}$

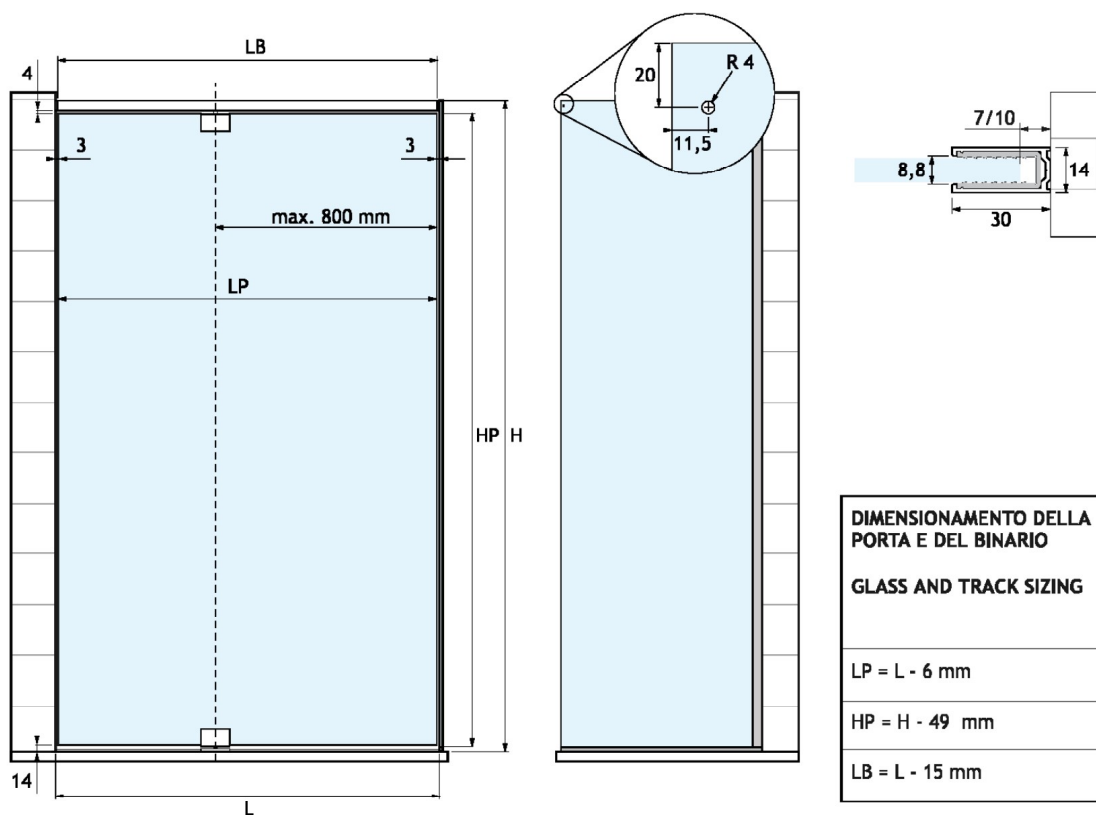
GRK02



Compreso Included	
PBFR01  1500 mm	PBFT01  1500 mm
PBF04  x 2	PBF04-V  x 1
PH11-A  x 1	PH11-B  x 1
IPD01  1000 mm	IPD02  1500 mm
IPC07  2200 mm	

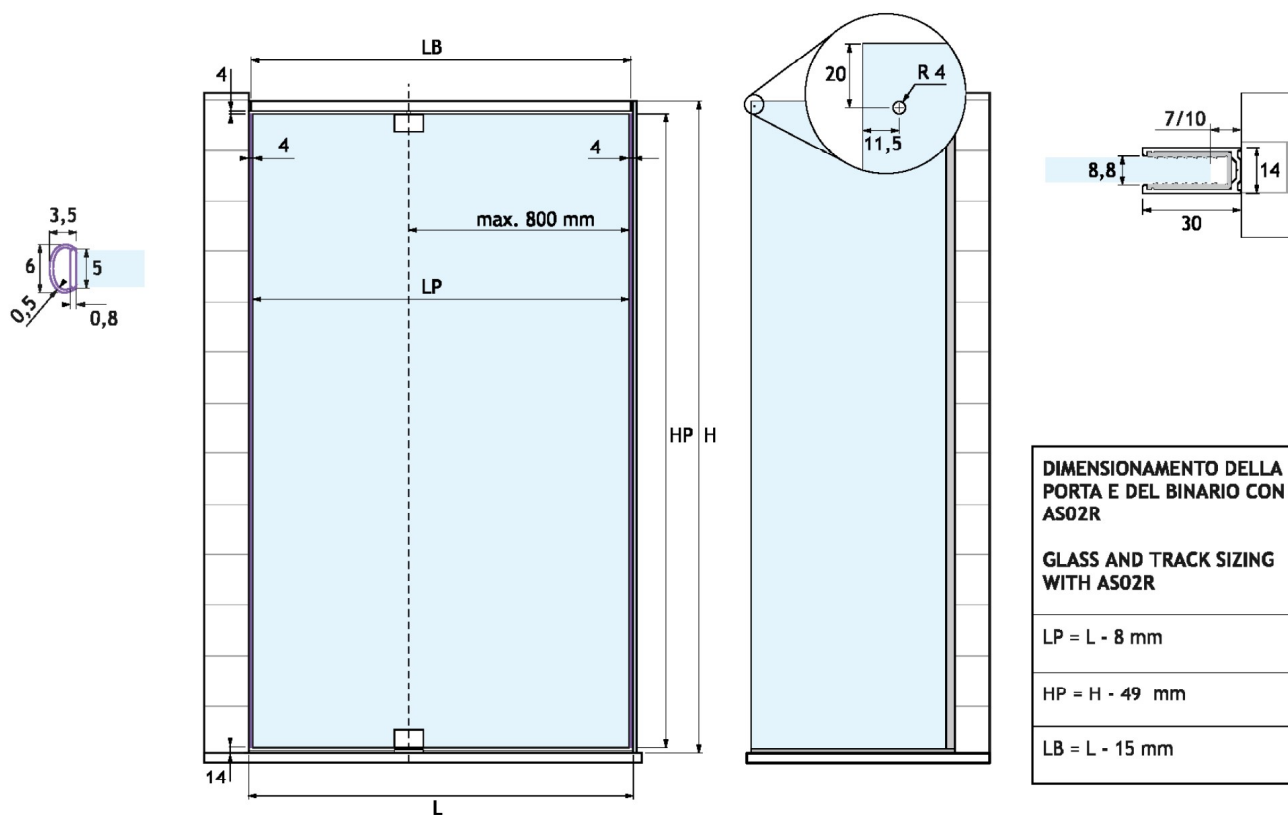
GRK02

SENZA GUARNIZIONI / NO SEALS



GRK02

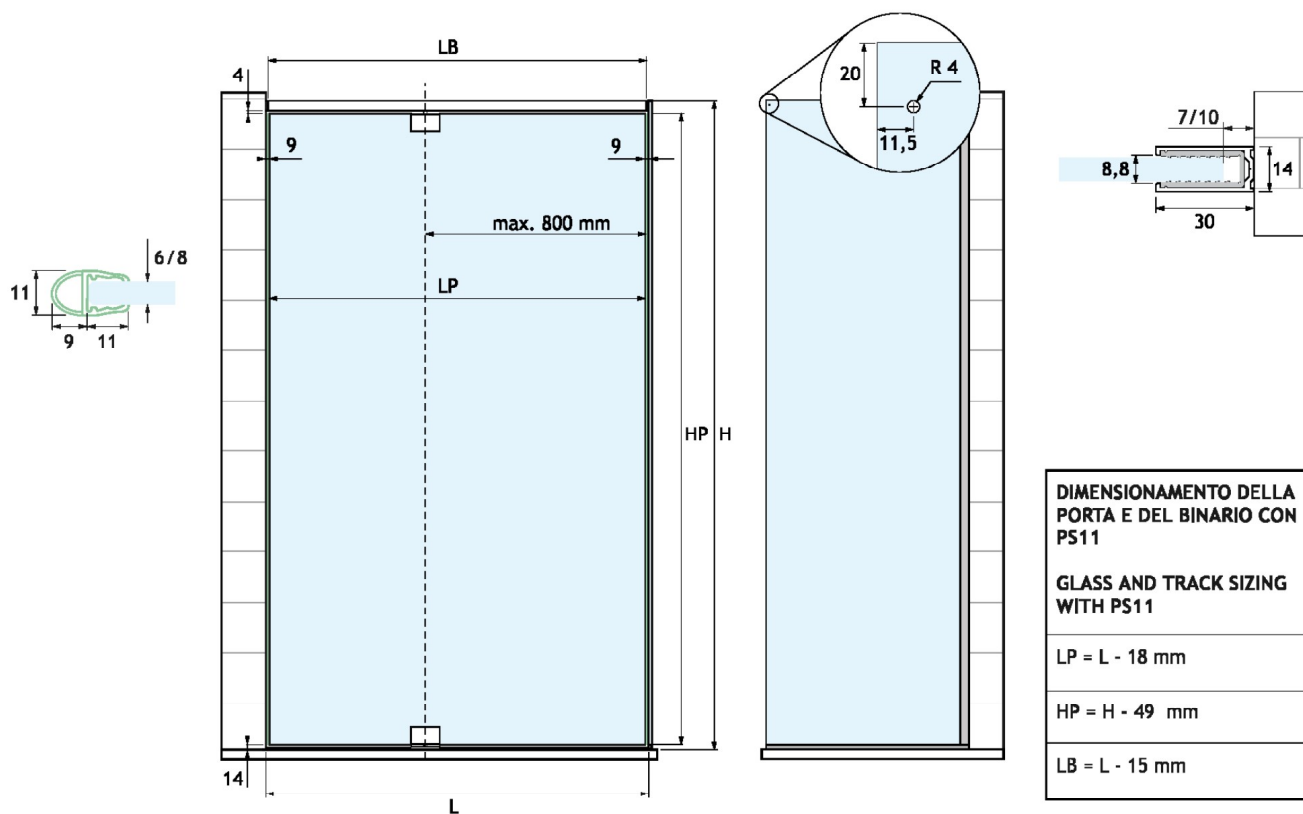
CON GUARNIZIONE AS02R / WITH AS02R SEAL



DIMENSIONAMENTO DELLA PORTA E DEL BINARIO CON AS02R
GLASS AND TRACK SIZING WITH AS02R
LP = L - 8 mm
HP = H - 49 mm
LB = L - 15 mm

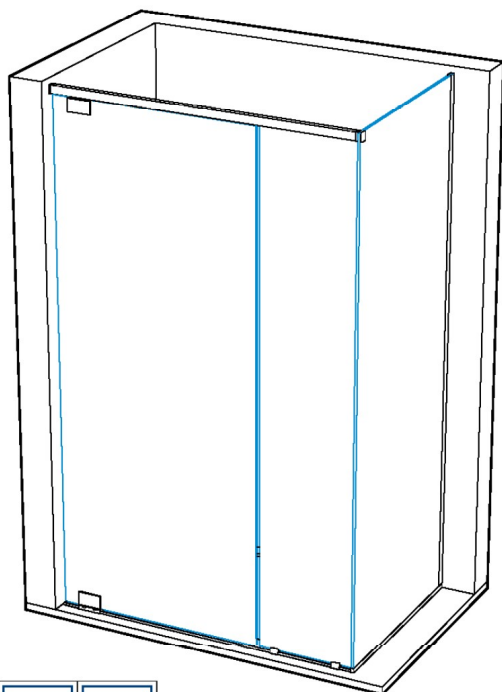
GRK02












CON GUARNIZIONI SERIE PS / WITH PS SERIES SEALS



DIMENSIONAMENTO DELLA PORTA E DEL BINARIO CON PS11
GLASS AND TRACK SIZING WITH PS11
LP = L - 18 mm
HP = H - 49 mm
LB = L - 15 mm

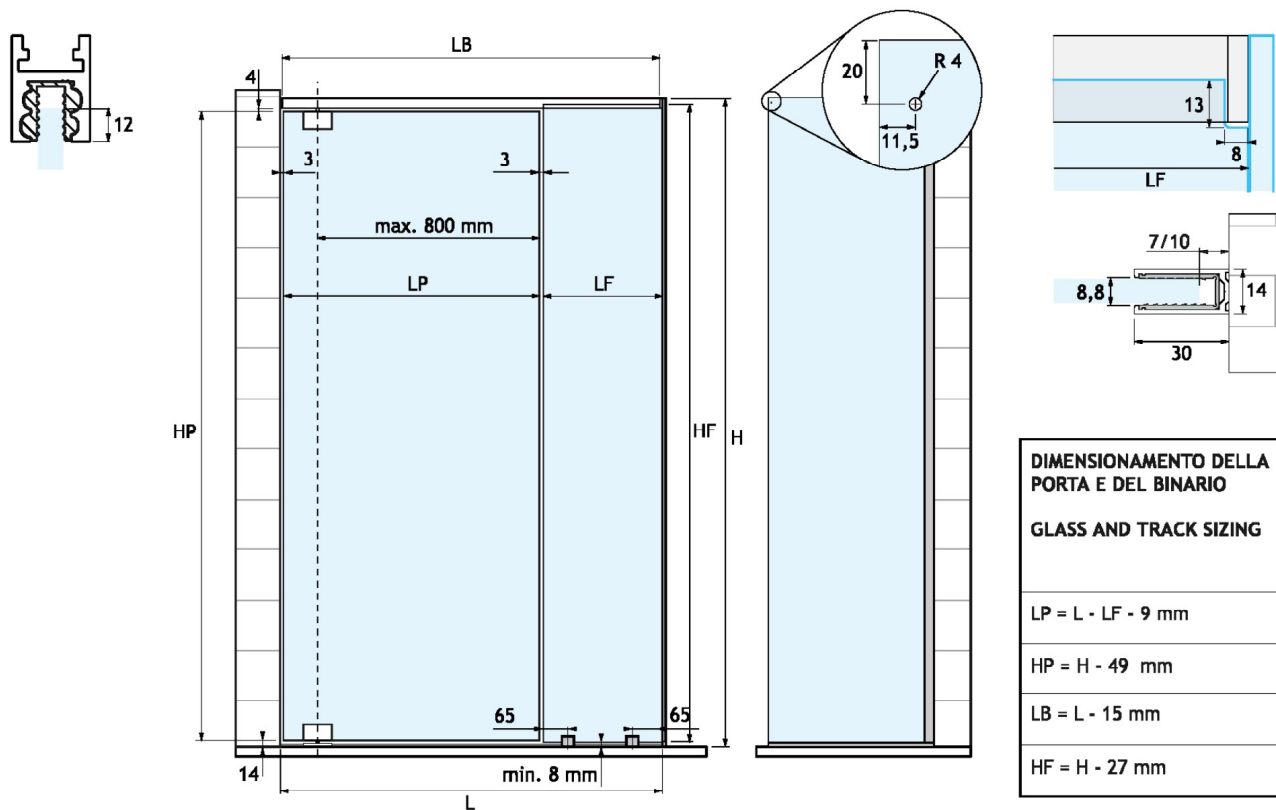
GRKW02



Compreso Included		
PBFR01  2000 mm	PBFT01  2000 mm	
PBF04  x 2	PBF04-V  x 1	
PH11-A  x 1	PH11-B  x 1	
IPD01  1000 mm	IPD02  2200 mm	
BRT01  x 2	PBFG01  1000 mm	IPC07  2200 mm

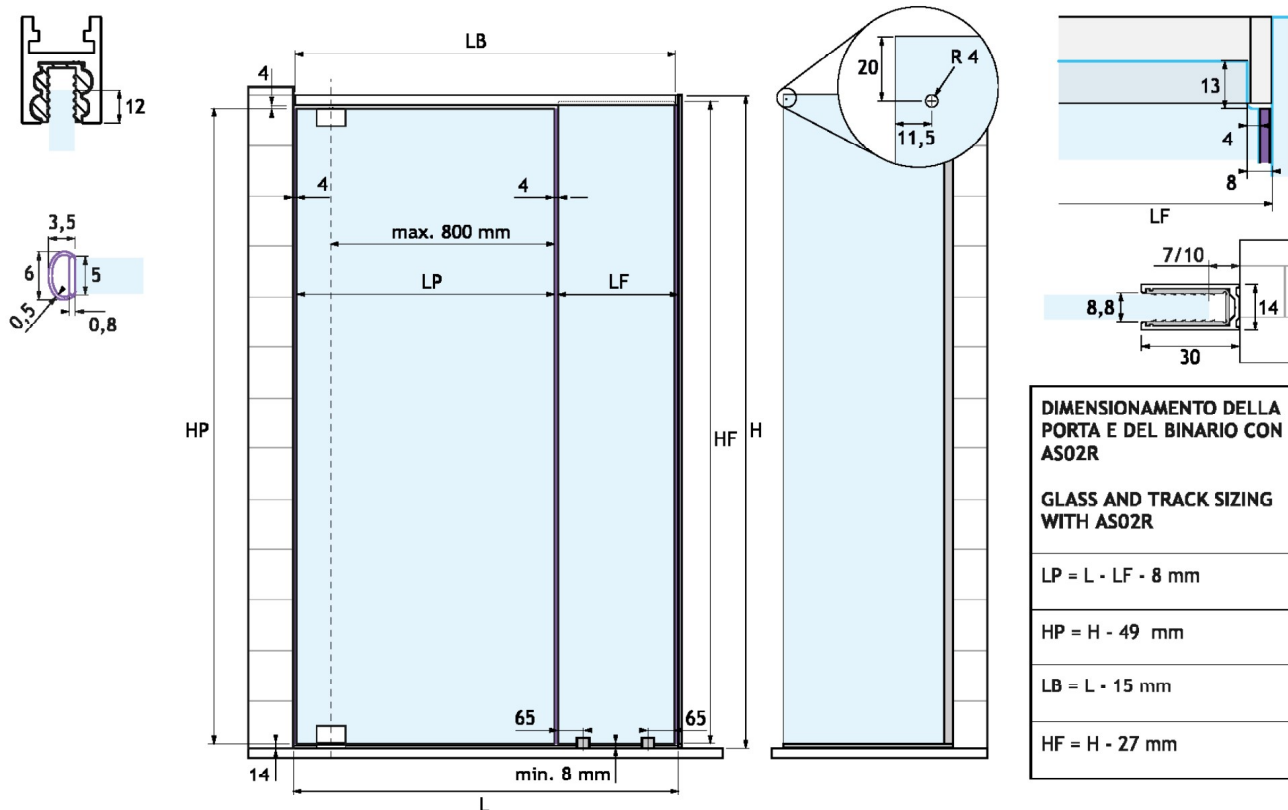
GRKW02

SENZA GUARNIZIONI / NO SEALS



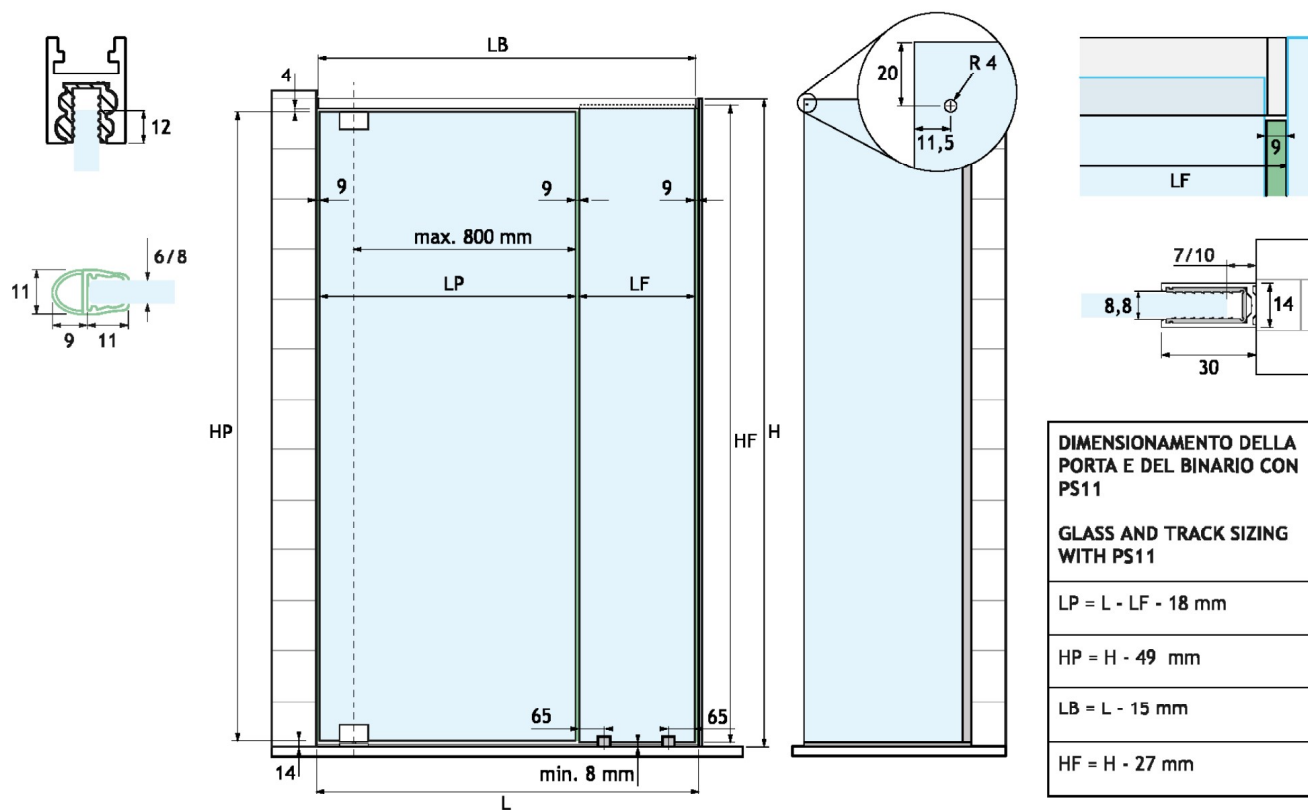
GRKW02

CON GUARNIZIONE AS02R / WITH AS02R SEAL



GRKW02

CON GUARNIZIONI SERIE PS / WITH PS SERIES SEALS



DIMENSIONAMENTO DELLA PORTA E DEL BINARIO CON PS11

GLASS AND TRACK SIZING WITH PS11

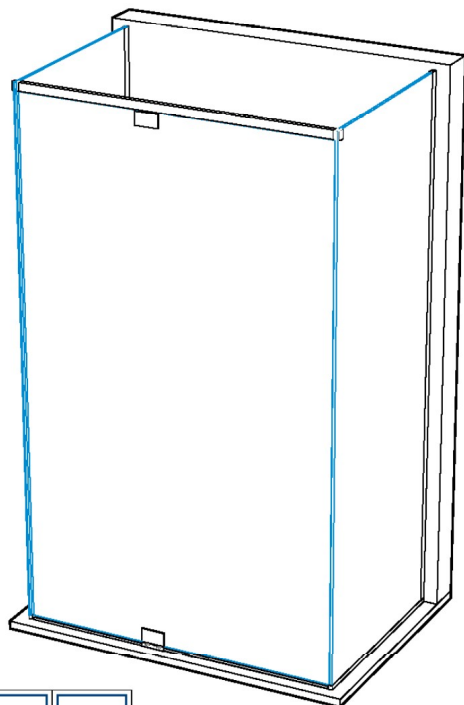
$LP = L - LF - 18 \text{ mm}$










$HP = H - 49 \text{ mm}$

$LB = L - 15 \text{ mm}$

$HF = H - 27 \text{ mm}$

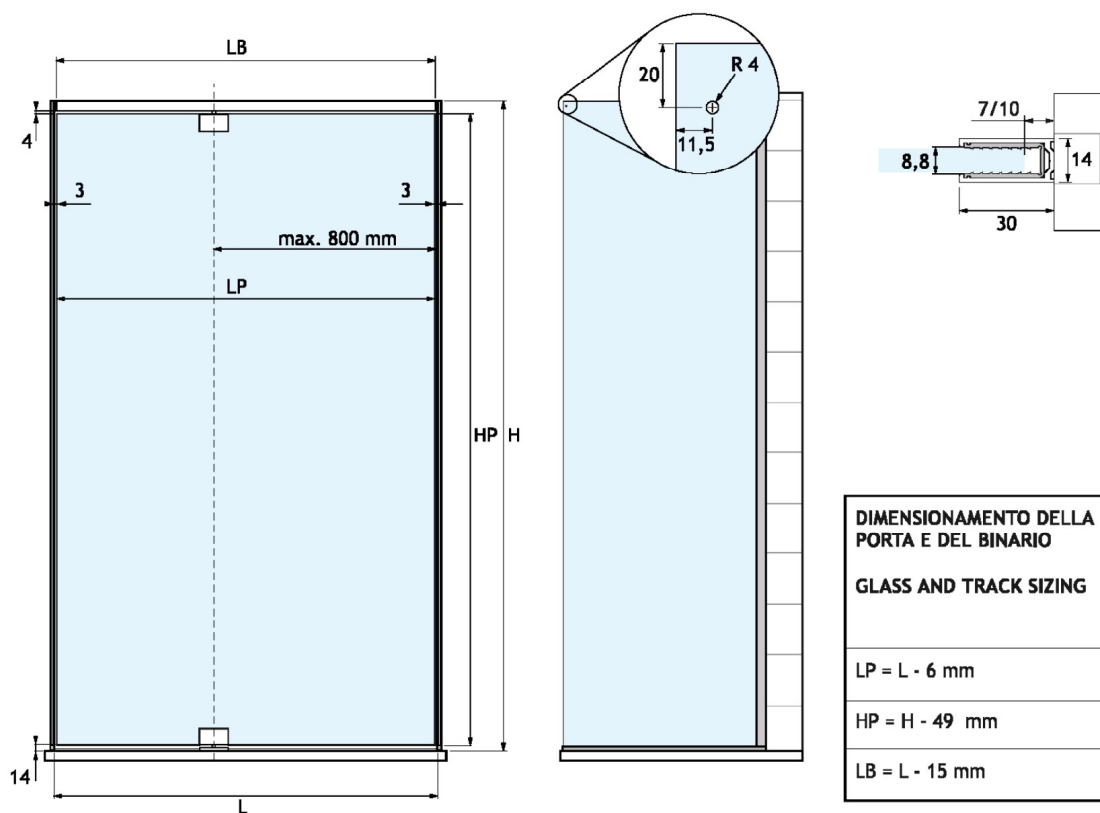
GRK03



Compreso Included	
PBFR01  1500 mm	PBFT01  1500 mm
PBF04  x 2	PBF04-V  x 2
PH11-A  x 1	PH11-B  x 1
IPD01  2200 mm	IPD02  1500 mm
IPC07  2x2200 mm	

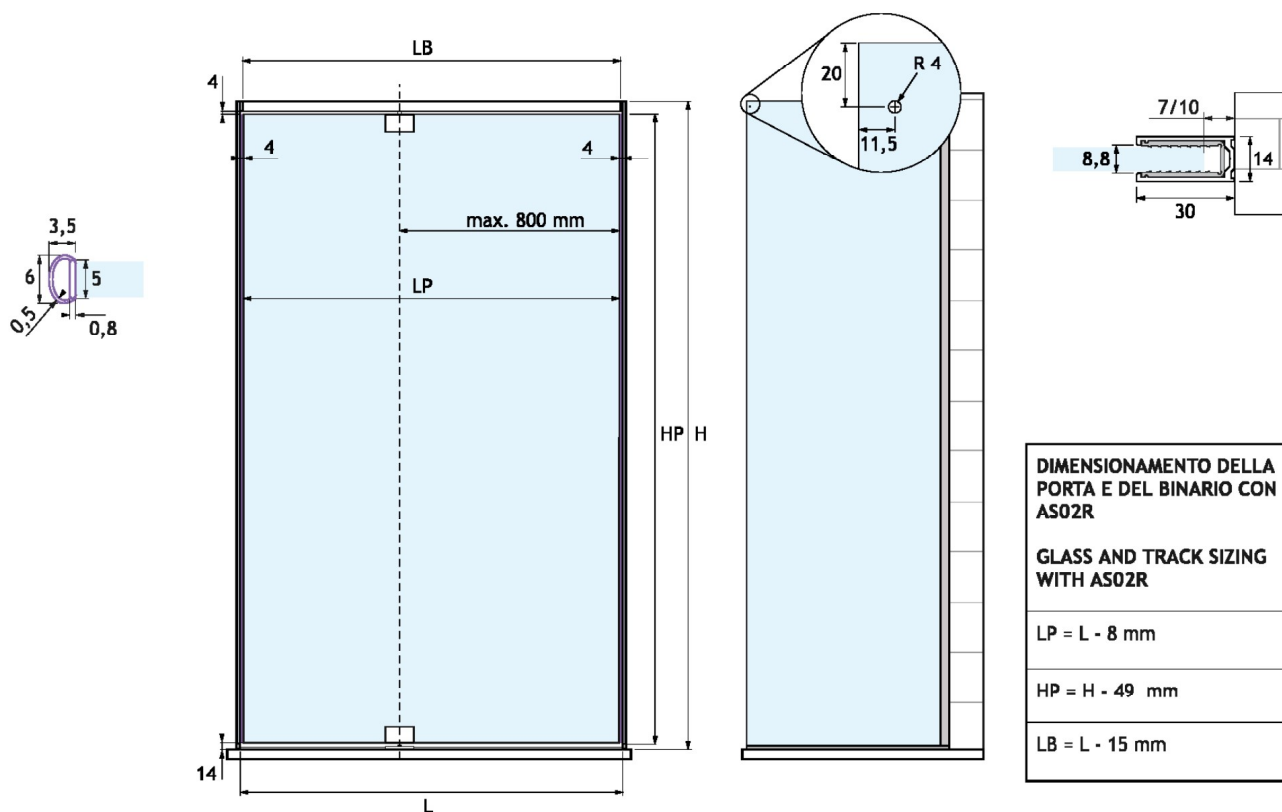
GRK03

SENZA GUARNIZIONI / NO SEALS



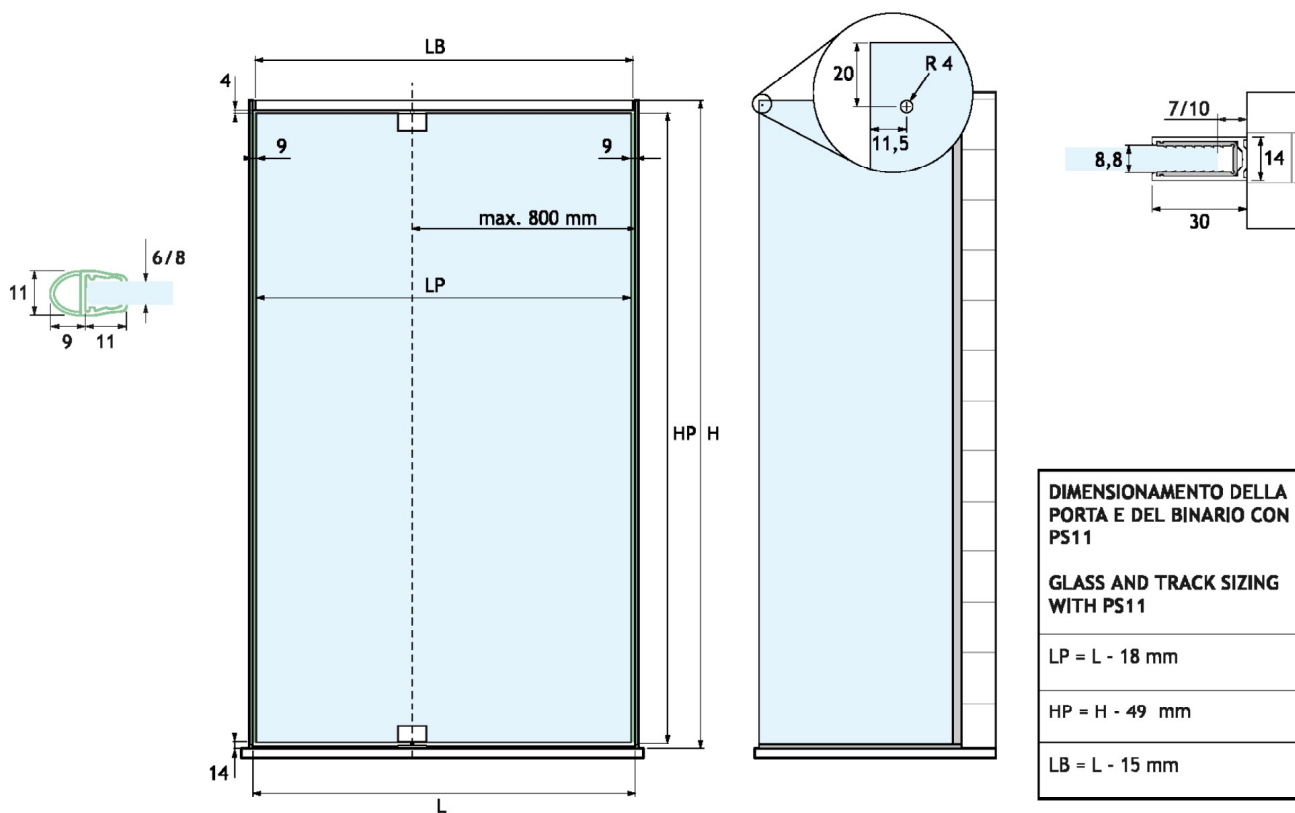
GRK03

CON GUARNIZIONE AS02R / WITH AS02R SEAL

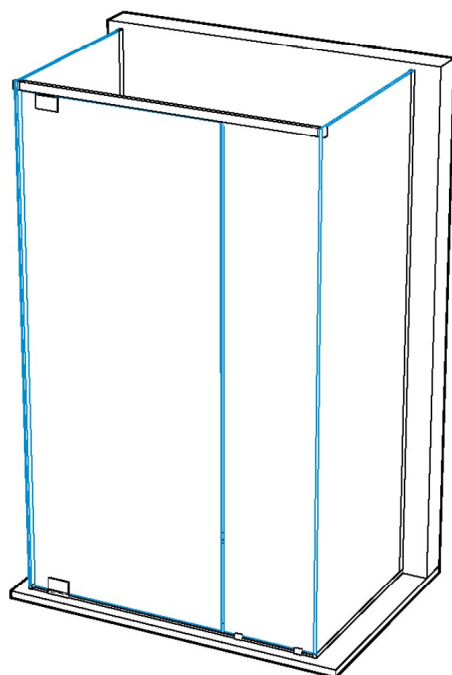


GRK03

CON GUARNIZIONI SERIE PS / WITH PS SERIES SEALS



GRKW03

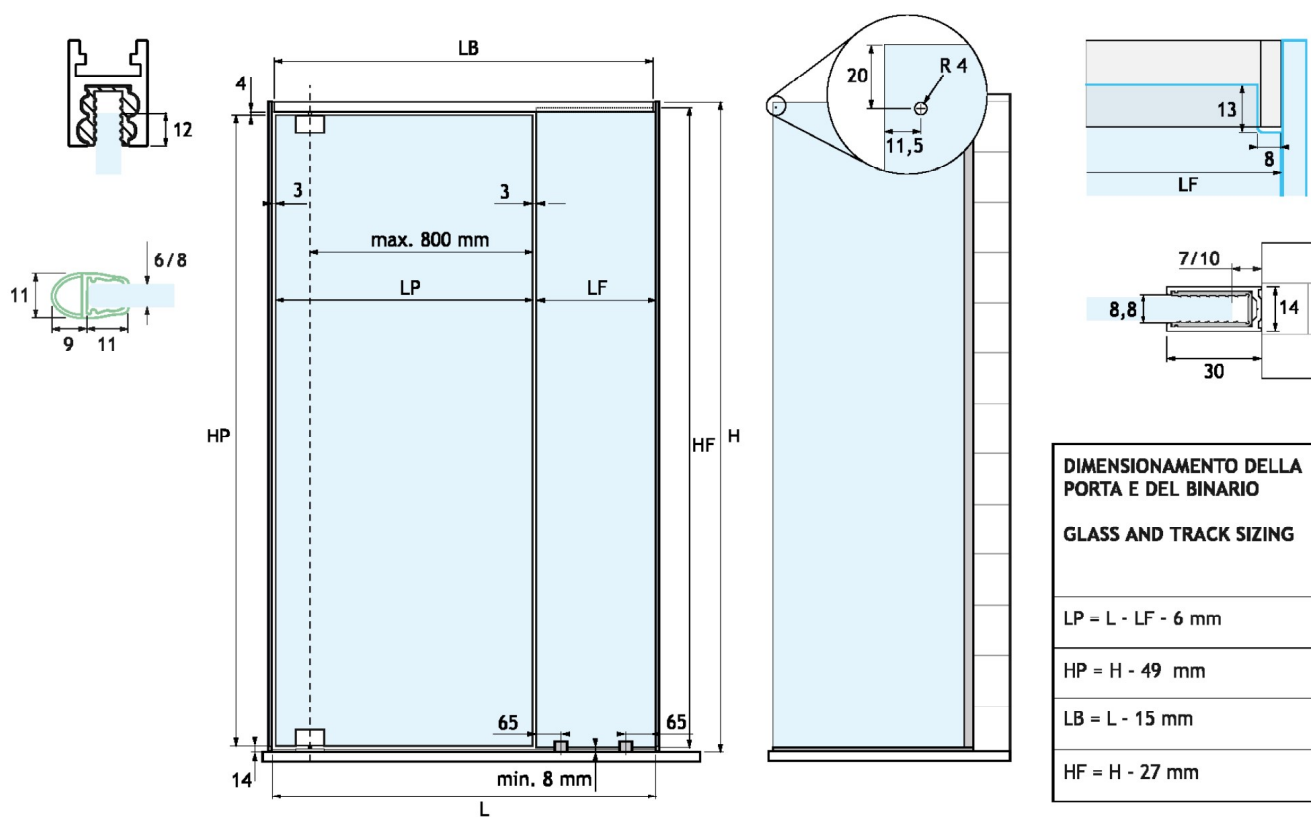


			C	BK
--	--	--	----------	-----------

COMPRESO INCLUDED		
PBFR01 2000 mm	PBFT01 2000 mm	
PBF04 x 2	PBF04-V x 2	
PH11-A x 1	PH11-B x 1	
IPD01 2200 mm	IPD02 2200 mm	
BRT01 x 2	PBFG01 1000 mm	IPC07 2x2200 mm

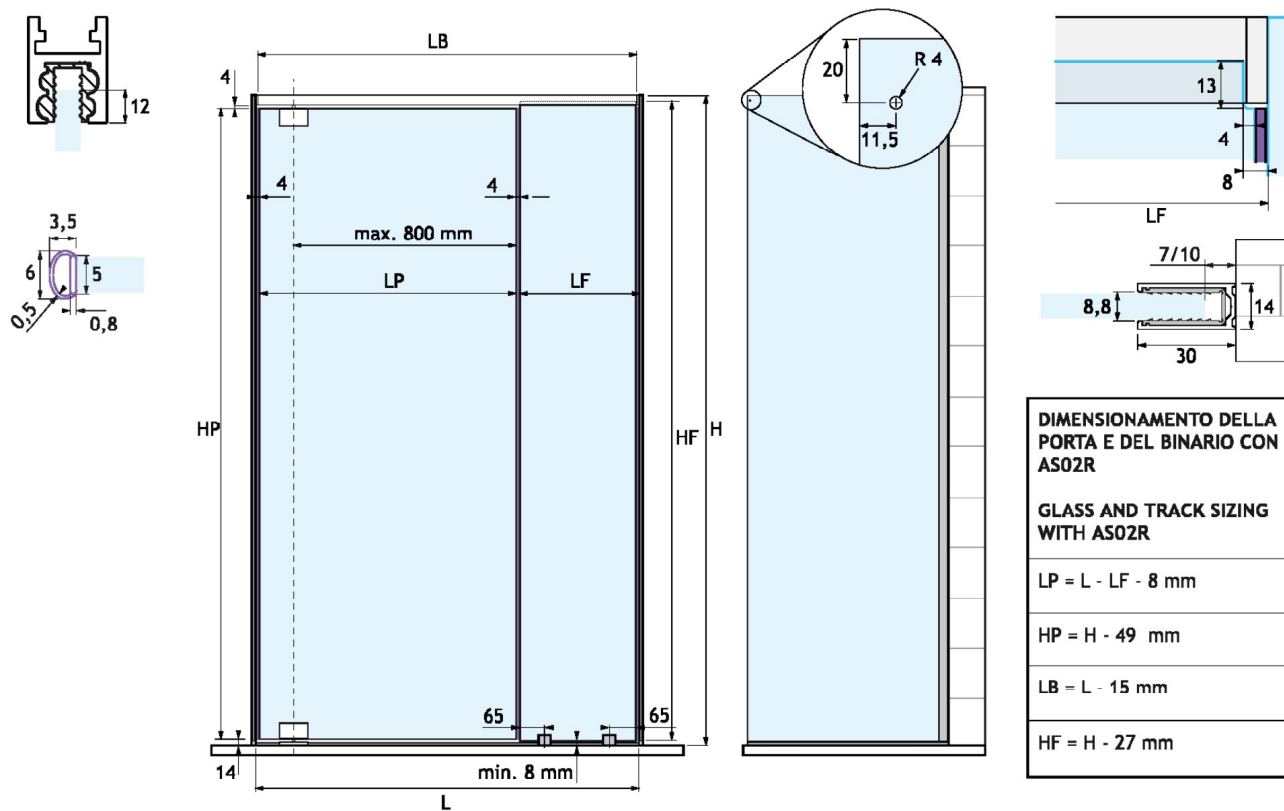
GRKW03

SENZA GUARNIZIONI / NO SEALS



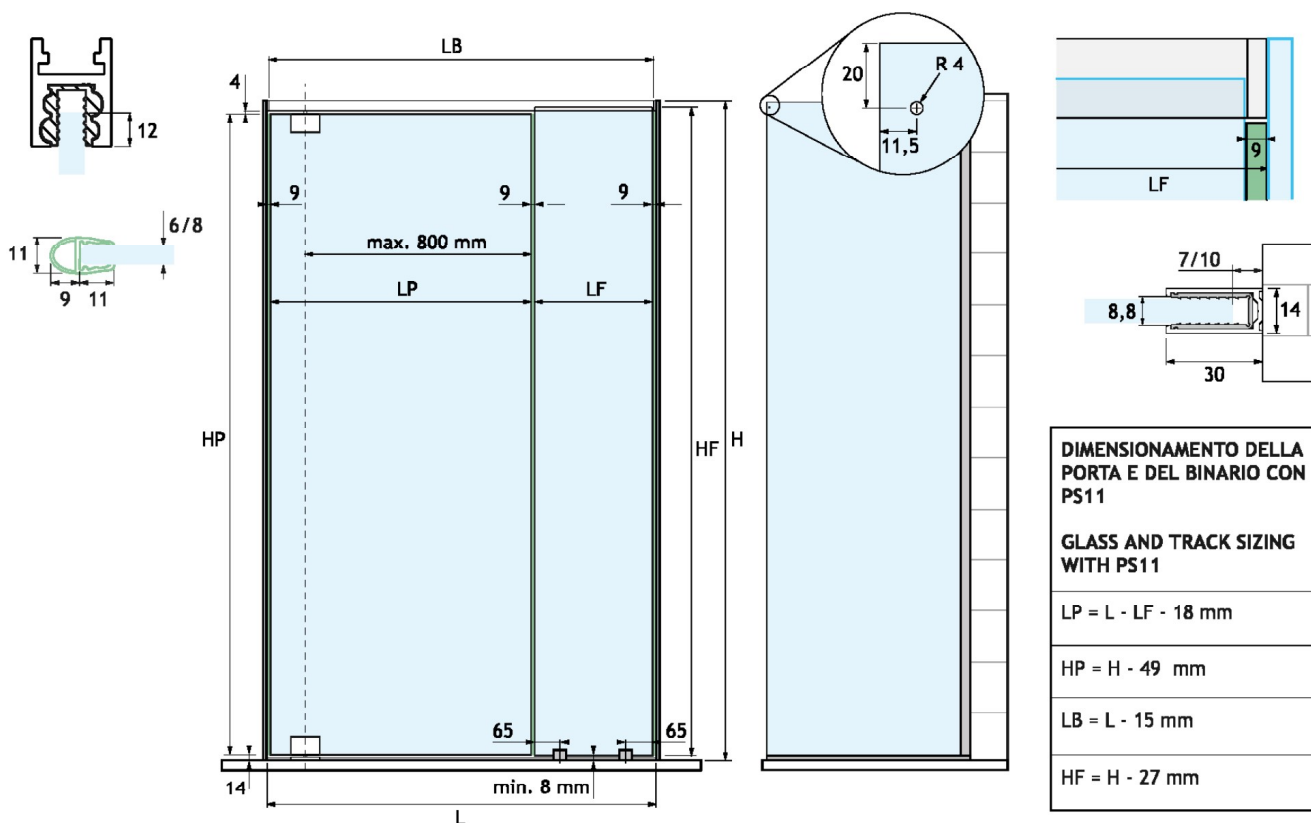
GRKW03

CON GUARNIZIONE AS02R / WITH AS02R SEAL

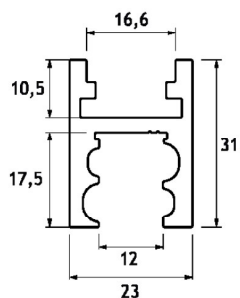


GRKW03

CON GUARNIZIONI SERIE PS / WITH PS SERIES SEALS



PBFR01

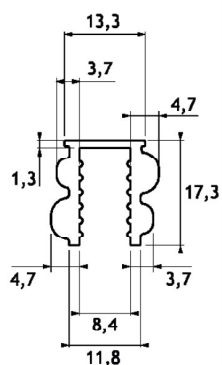


PBF-GYRO profilo principale per chiusure doccia a libro
Predisposto con alloggiamento per vetro fisso
Estruso in lega di alluminio
Lunghezza delle barre mm 1500-2000

PBF-GYRO main profile for book opening shower rooms
Arranged with fixed glass slot
Extruded aluminium alloy
Bar length: 1500-2000 mm

	MAX ↔ 2000	MAX KG 60	BA	BX
--	------------------	-----------------	----	----

PBFG01

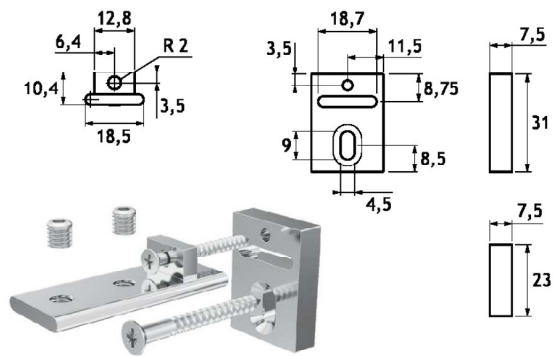


PBF-GYRO guarnizione in PVC trasparente per PBFR01
Si utilizza per l'alloggiamento del vetro fisso
Venduta a metro

PBF-GYRO transparent PVC seal for PBFR01
It is used to fasten a side glass
Sold by the meter

--	--	--

PBF04

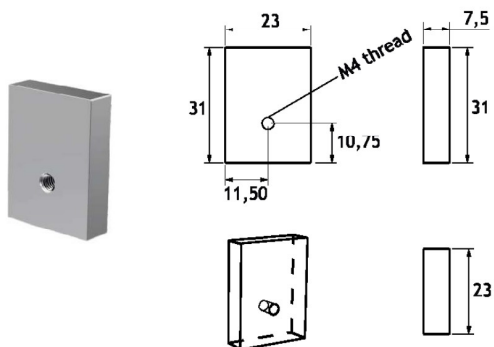


PBF-GYRO terminale regolabile per fissaggio a parete del profilo
PBF01
Si utilizza anche abbinato a PBF04-V per ottenere il fissaggio a vetro
Completo di viti di fissaggio
Realizzato in alluminio e ottone

PBF-GYRO adjustable bracket for PBF01 wall mounting
Use with PBF04-V in order to get the glass fixing
Fixing screws included
Aluminium and brass manufacturing

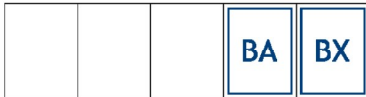
			BA	BX
--	--	--	----	----

PBF04-V

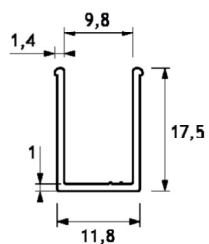
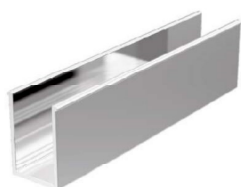


PBF-GYRO coperchio terminale per fissaggio a vetro del profilo
PBFRO1, reversibile dx/sx
Si utilizza abbinato a PBF04
Completo di vite di fissaggio
Realizzato in alluminio

PBF-GYRO end cap for glass fixing of PBFRO1 main profile,
left/right reversible
To use in combination with PBF04
Fixing screws included
Aluminium alloy manufacturing



PBFT01

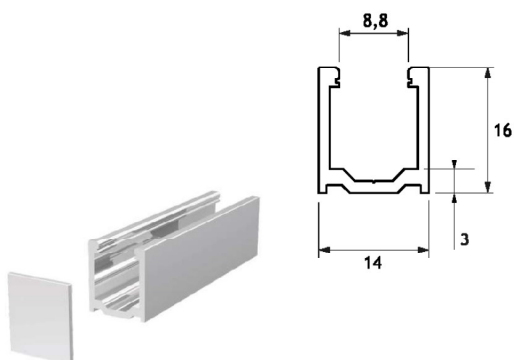


PBF-GYRO profilo chiusura a scatto per PBFRO1
Si utilizza per chiudere e rifinire l'alloggiamento del vetro fisso
Estruso in lega di alluminio
Lunghezza delle barre mm 1500-2000

PBF-GYRO clicking closing profile for PBFRO1
It is used to close and finish the slots of the fixed glass
Extruded aluminium alloy
Bar lenght: 1500-2000 mm

			BA	BX
--	--	--	----	----

IPD01

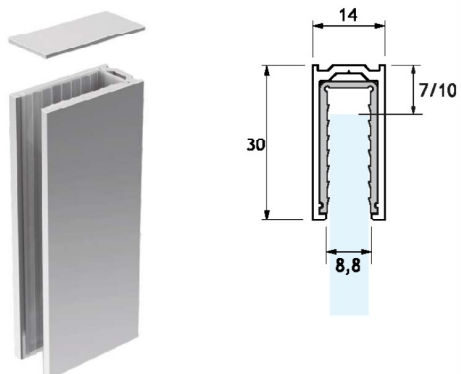


Canalina di contenimento acqua e/o per fissaggio a pavimento del vetro laterale per sistemi IPC, RS, RSZ e MS
Estruso in lega di alluminio
Lunghezza delle barre mm 1500-2200

«U» profile floor dam and/or floor fixing of the side glass
For IPC, RS, RSZ e MS systems
Extruded aluminium alloy
Bar lenght: 1500-2200 mm



IPC07

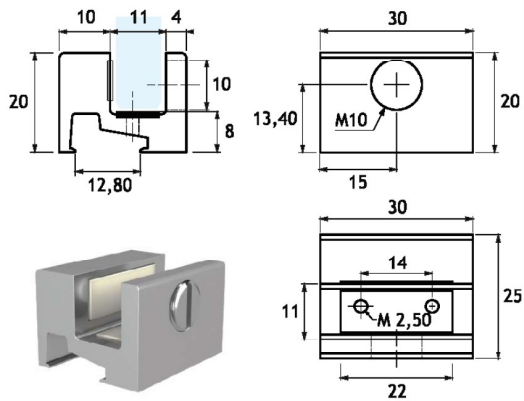


Profilo fermavetro compensatore verticale per vetro fisso
Si utilizza senza silicone grazie alla guarnizione interna
Estruso in lega di alluminio
Lunghezza delle barre mm 2200

Compensating vertical profiles
Silicon free thanks to the incorporated seal
Extruded aluminium alloy
Bar length: 2200 mm



BRT01

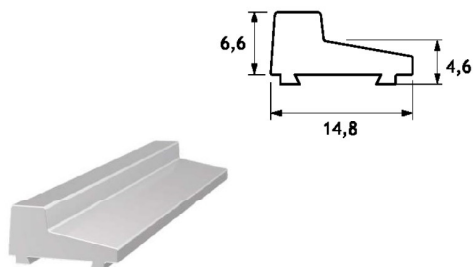


Morsetto per vetro fisso da utilizzarsi in abbinamento con IPD02
Non richiede foratura del vetro, può scorrere a piacere sul profilo
Realizzato in fusione di acciaio inox Aisi 304

Side panel clamp to be used together IPD02
No glass cut-out required, it can freely slide on profile
Diecast Aisi 304 Stainless steel manufacturing



IPD02

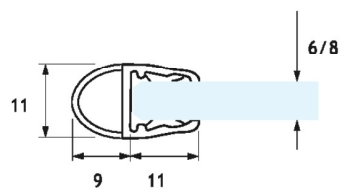


Profilo di contenimento sagomato
Da fissare con silicone strutturale o bi-adesivo resistente
all'acqua
Estruso in lega di alluminio
Lunghezza delle barre mm 2200

Low profile floor dam
To be fixed with structural silicone or water-resistant self-
adhesive tape
Extruded aluminium alloy
Bar lenght: 2200 mm

			BA	BX
--	--	--	----	----

PS11

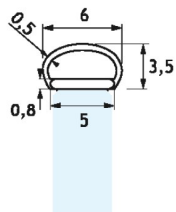
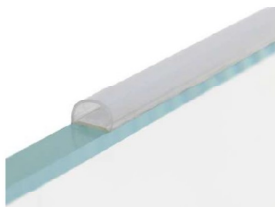


Guarnizione a palloncino
Realizzata in PVC trasparente
Lunghezza barre mm 2200

Ball seal
Transparent PVC manufacturing
Bar length: 2200 mm



AS02R

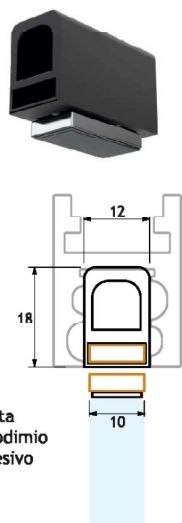
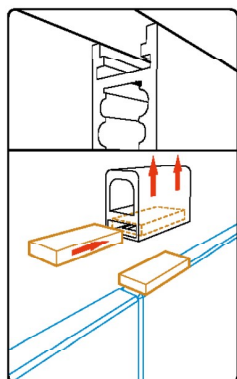


Guarnizione a palloncino adesiva
Speciale polimero ad alta resistenza anti invecchiamento
Adesivo 3M resistente ad acqua, agenti atmosferici, calcare,
calore, raggi solari e acidi
Venduta al metro lineare

Adhesive ball seal
Special high resistance anti-aging polymer
Water, weathering agents, limestone, heat, sunlight, acid
resistant 3M adhesive
Sold by the meter

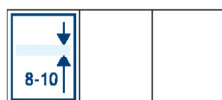


FPM

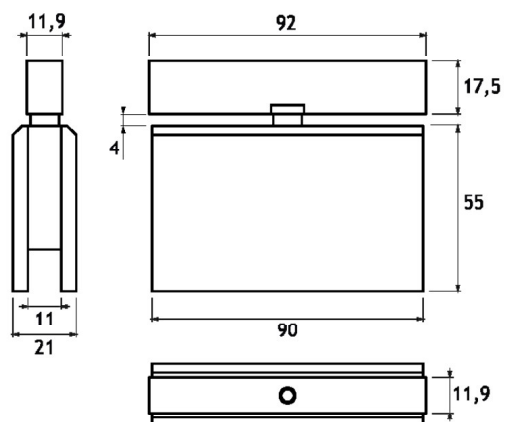


Fermaporta magnetico per sistema GYRO
Mantiene l'esatta posizione di chiusura porta
Realizzato in stampa 3D con magneti al neodimio
Il magnete va fissato al vetro mediante adesivo
epossidico bi-componente

Magnetic stopper for GYRO system
Keeps the exact door closing position
Made in 3D print with neodymium magnets
Magnet must be fixed to the glass with epoxy glue

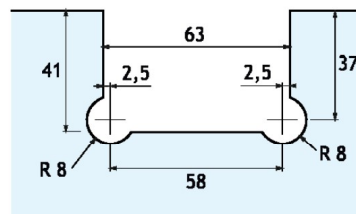


PH11-A

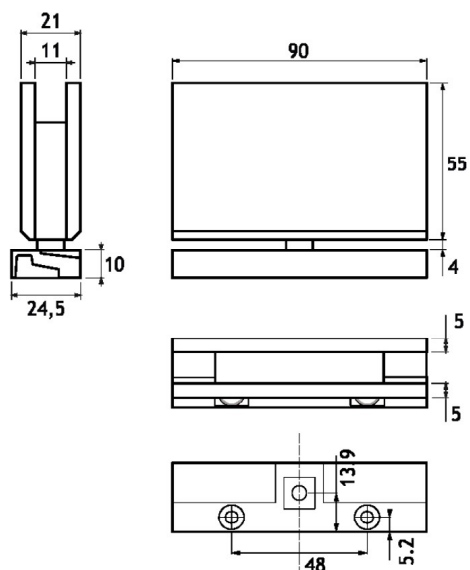


Cerniera pivot alta a scatto.
Predisposta per l'uso con profilo PBFR01
Rotazione a 360° stop a 0° +90° -90° 180°
Realizzata in fusione di ottone

Pivot top mount snap hinge
To be used with PBFR01 main profile
360° rotation, stop at 0° +90° -90° 180°
Diecast brass manufacturing

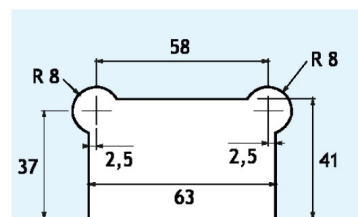


PH11-B



Cerniera pivot bassa a scatto.
 Predisposta per l'uso con profilo IPD02
 Rotazione a 360° stop a 0° +90° -90° 180°
 Realizzata in fusione di ottone

Pivot bottom mount snap hinge
 To be used with IPD02 dam profile
 360° rotation, stop at 0° +90° -90° 180°
 Diecast brass manufacturing



			C	BK
--	--	--	---	----

PBF-GYRO CUSTOM



PBF-GYRO, grazie all'apertura pivot e agli accessori disponibili, è estremamente versatile
I connettori PBF05 per profilo PBF01 consentono di utilizzare il sistema per applicazioni particolari: angolari a 90° con doppia anta, angolari a 135° e anche angolari con valori intermedi grazie al connettore regolabile PBF05-R

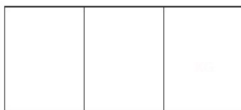
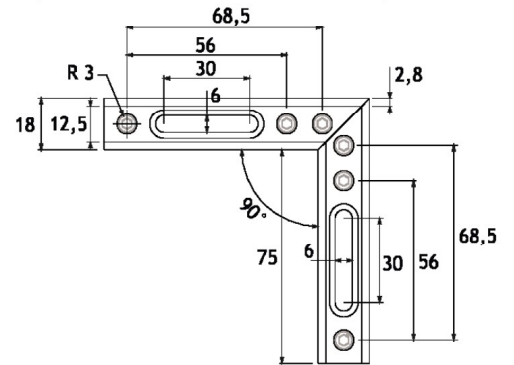
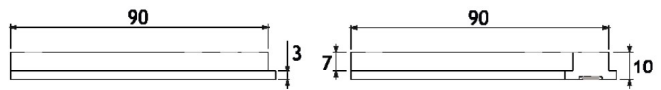
Thanks to the pivot opening and the available accessories, PBF-GYRO is extremely versatile
PBF05 connectors for PBF01 profile allow to use the system for special applications: 90° corner rooms with double door, 135° corner rooms and corner rooms with intermediate values thanks to the adjustable connector PBF05-R



PBF05-90

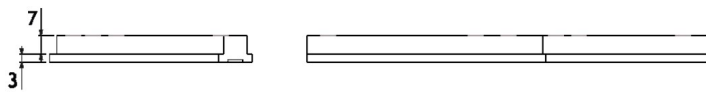
PBF-GYRO connettore a 90° per profilo PBFR01
Completo di viti di fissaggio
Realizzato in fusione di ottone

PBF-GYRO 90° connector for PBFR01
Fixing screws included
Diecast brass manufacturing

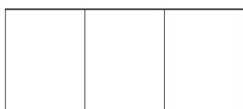
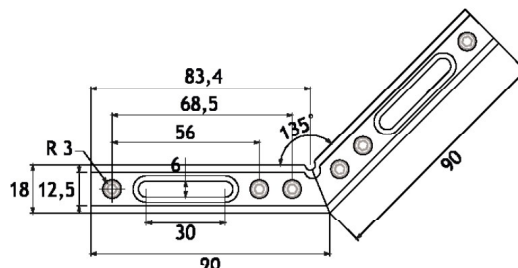


PBF05-135

PBF-GYRO connettore a 135° per profilo PBF01
Completo di viti di fissaggio
Realizzato in fusione di ottone



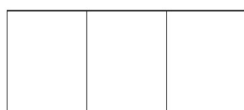
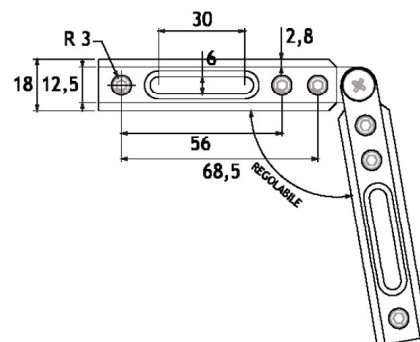
PBF-GYRO 135° connector for PBF01
Fixing screws included
Diecast brass manufacturing



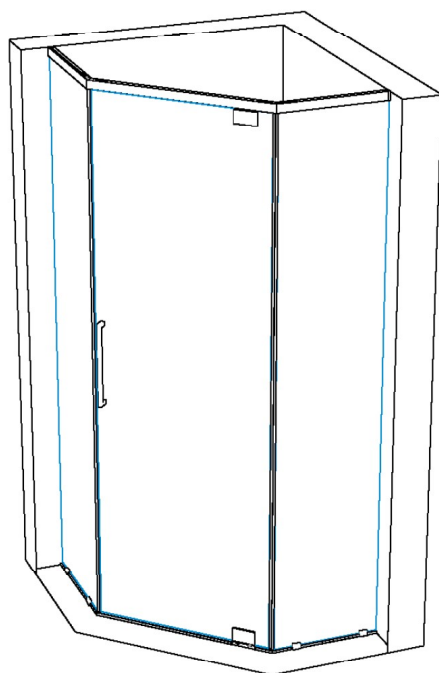
PBF05-R

PBF-GYRO connettore regolabile per profilo PBFR01
Completo di viti di fissaggio
Realizzato in fusione di ottone

PBF-GYRO adjustable connector for PBFR01
Fixing screws included
Diecast brass manufacturing



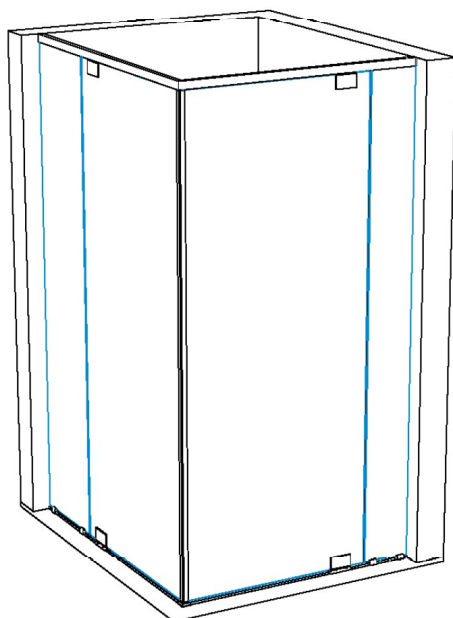
PBF-GYRO CUSTOM



			C	BK
--	--	--	----------	-----------

Componenti Components	
PBFR01 	PBFT01
PBF04 x 2	IPD02
PH11-A x 1	PH11-B x 1
BRT01 x 4	PBFG01
PBF05-135 x 2	

PBF-GYRO CUSTOM



			C	BK
--	--	--	----------	-----------

Componenti Components	
PBFR01 	PBFT01
PBF04 x 2	IPD02
PH11-A x 2	PH11-B x 2
BRT01 x 4	PBFG01
IPD05 	PBF05-90 x 1