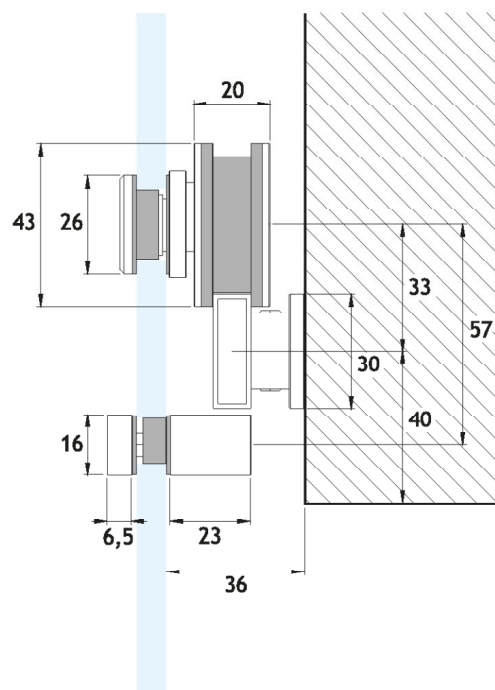


RS SYSTEM

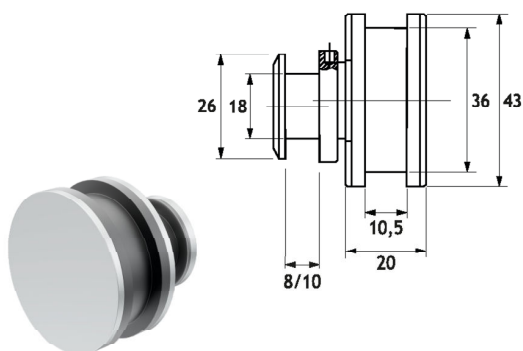


Sistema tecnico a vista per porte scorrevoli con fissaggio a parete
Movimento silenzioso su cuscinetti a sfera
Regolazione in altezza dei carrelli
Realizzato completamente in acciaio inox Aisi 304
Lunghezza delle barre cm 200-300-400-600
Disponibile solo in componenti separati

At sight technical sliding glass doors system for wall fixing
Silent ball bearing rollers
Height adjustment
Full Aisi 304 stainless steel manufacturing
Bar lenght: 200-300-400-600 cm
Only separate components available



RS01

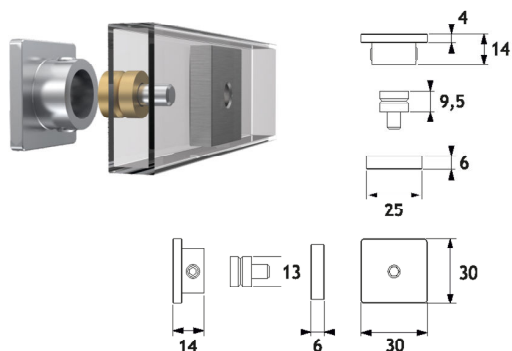


Carrello diametro 43 mm per rotaia RS08
Movimento silenzioso su cuscinetti a sfera
Regolazione eccentrica $\pm 1,5$ mm
Realizzato in acciaio inox Aisi 304

43 mm diameter roller for RS08 track
Silent ball bearing rolling
 $\pm 1,5$ mm eccentric height adjustment
Aisi 304 stainless steel manufacturing



RS02M



Elemento di fissaggio barra/muro per rotaia RS08H

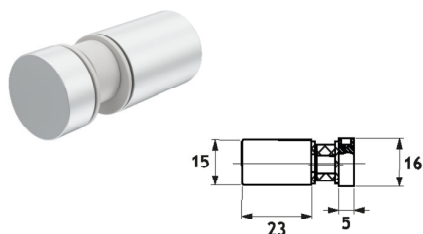
Si utilizza un fissaggio ogni 500/600 mm a seconda del peso della porta (comunicare all'ordine le dimensioni della porta)
Realizzato in fusione di acciaio inox Aisi 304

Track to wall fixing element for RS08H

Use one element every 500/600 mm depending on door weight (specify door size in the order)
Diecast Aisi 304 stainless steel manufacturing



RS03

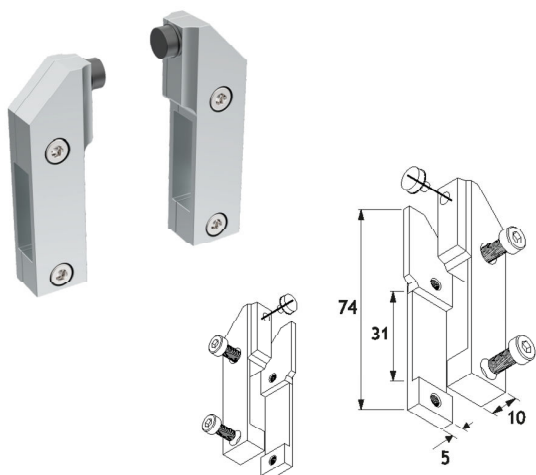


Perno anti-scarrucolamento per carrello RS01
Regolazione eccentrica $\pm 1,5$ mm
Realizzato in acciaio inox Aisi 304

Anti-lift pin for RS01 roller
 $\pm 1,5$ mm eccentric height adjustment
Aisi 304 stainless steel manufacturing



RS04-RS05

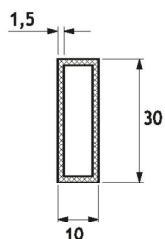


Stopper destro (RS04) e sinistro (RS05) per sistema RS
Realizzati in fusione di acciaio inox Aisi 304

Right (RS04) or left (RS05) stops for RS system
Diecast Aisi 304 stainless steel manufacturing

			PSS	SSS
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RS08M

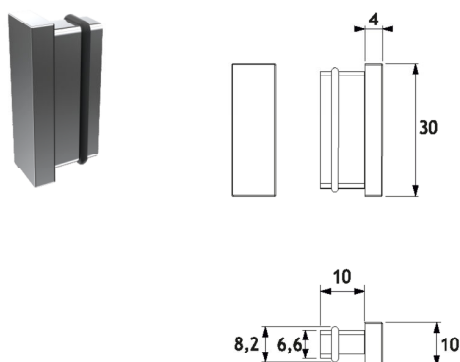


Rotaia a sezione rettangolare per sistema RS
Realizzata in acciaio inox Aisi 304
Lunghezza delle barre mm 2000-3000-4000-6000

Rectangular track for RS system
Aisi 304 stainless steel manufacturing
Bar lenght: 2000-3000-4000-6000 mm



RST

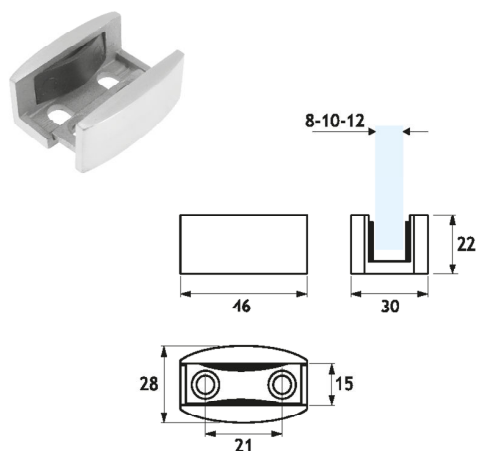


Terminale a pressione per rotaia RS08M
Realizzata in fusione di acciaio inox Aisi 304

Pressure end plug for RS08M track
Diecast Aisi 304 stainless steel manufacturing

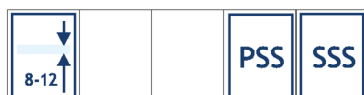
			PSS	SSS
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R07

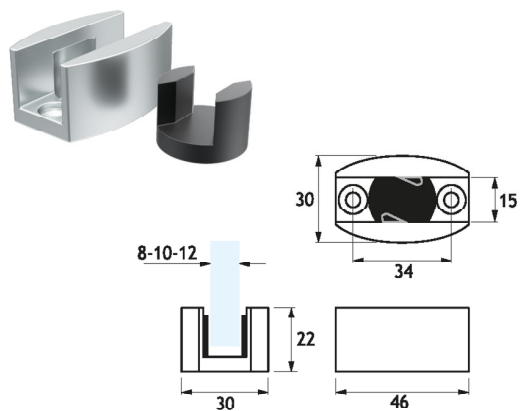


Guida a pavimento smontabile e regolabile
Realizzata in fusione di acciaio inox Aisi 304

Dismountable and adjustable floor guide
Diecast Aisi 304 stainless steel manufacturing



R07A

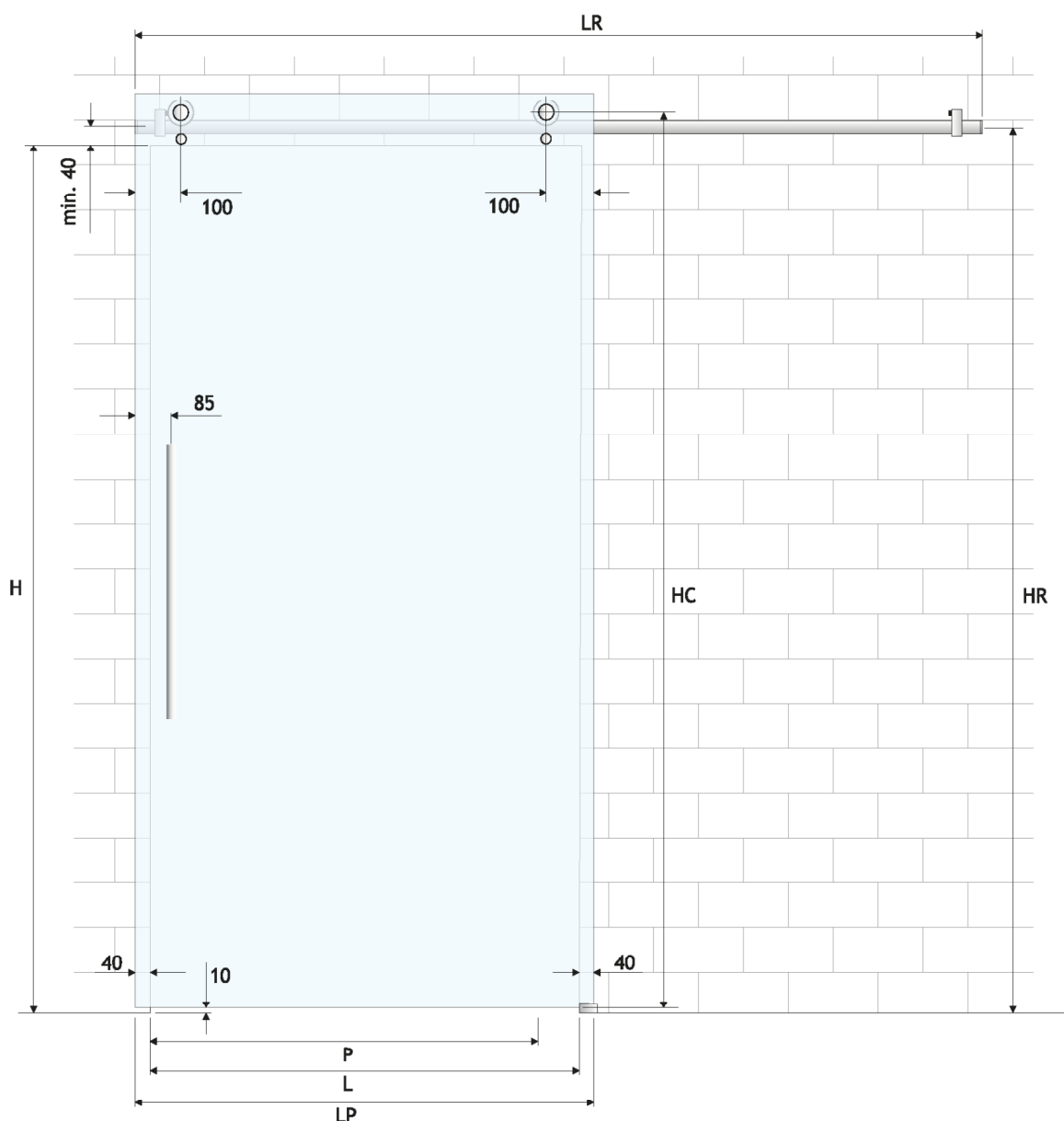


Guida a pavimento regolabile
Camma per regolazione spessore in nylon
Realizzata in fusione di acciaio inox Aisi 304

Adjustable floor guide
Nylon adjustememt cam
Diecast Aisi 304 stainless steel manufacturing

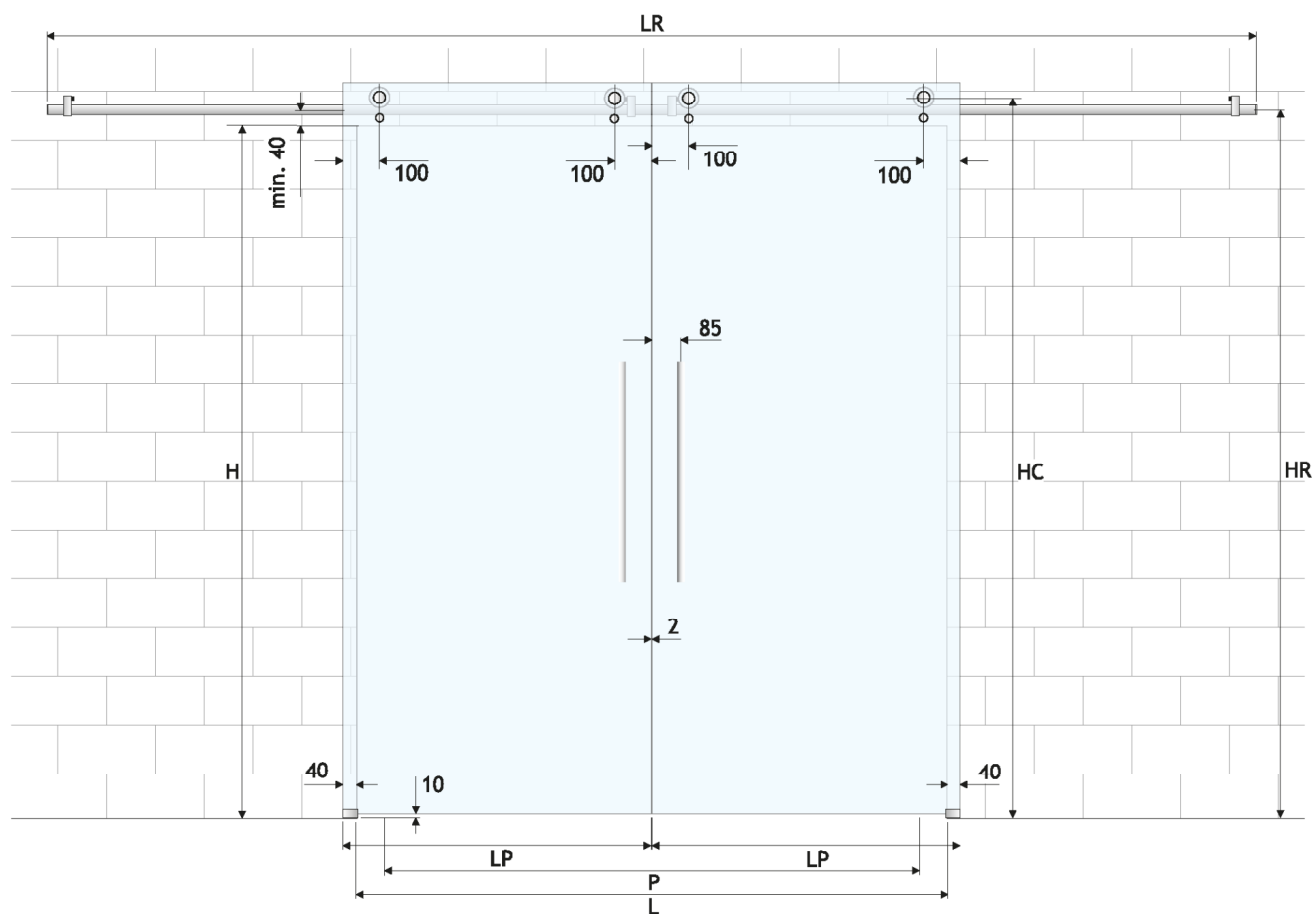


RS SYSTEM



Dimensionamento della porta e del binario RS system, fissaggio a muro, anta singola	Door and track sizing for RS system, wall fixing single door
Lunghezza rotaia (LR) = $(L * 2) - 10 \text{ mm}$	Track length (LR) = $(L * 2) - 10 \text{ mm}$
Altezza della rotaia (HR) = $H + 40 \text{ mm}$ o maggiore	Track height (HR) = $H + 40 \text{ mm}$ or higher
Larghezza porta (LP) = $L + 80 \text{ mm}$	Door width (LP) = $L + 80 \text{ mm}$
Altezza della porta ai carrelli (HC) = $(HR - 10 \text{ mm}) + 33 \text{ mm}$	Door height to the rollers (HC) = $(HR - 10 \text{ mm}) + 33 \text{ mm}$
Misura del passaggio (P) = $L - 130 \text{ mm}$	Passage width (P) = $L - 130 \text{ mm}$

RS SYSTEM



Dimensionamento della porta e del binario RS system, fissaggio a muro, anta doppia	Door and track sizing for RS system, wall fixing, double door
Lunghezza rotaia (LR) = $(L * 2) - 180$ mm	Track lenght (LR) = $(L * 2) - 180$ mm
Altezza della rotaia (HR) = H + 40 mm o maggiore	Track height (HR) = H + 40 mm or higher
Larghezza porte (LP) = $L / 2 + 40$ mm	Doors width (LP) = $L / 2 + 40$ mm
Altezza della porta ai carrelli (HC) = $(HR - 10 \text{ mm}) + 33$ mm	Door height to the rollers (HC) = $(HR - 10 \text{ mm}) + 33$ mm
Misura del passaggio (P) = L - 260 mm	Passage width (P) = L - 260 mm