

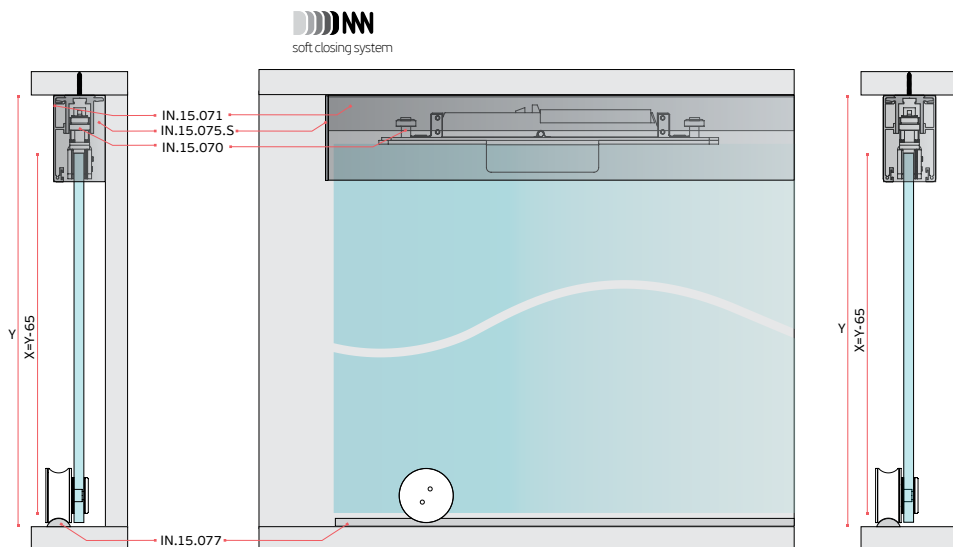
SISTEMAS DE CORRER DE PAVIMENTO / SLIDING SYSTEMS ON THE FLOOR / SISTEMAS DE CORREDERAS DE PAVIMENTO.

CLEAROn floor





SISTEMAS DE CORRER DE PAVIMENTO / SLIDING SYSTEMS ON THE FLOOR / SISTEMAS DE CORREDERAS DE PAVIMIENTO.



CLEAR On floor for glass.

IN.15.008

Material: EN 1.4301

2x Roldanas

Peso max de porta 120 kg

Espessura do vidro 10 - 12 mm

Material: EN 1.4301

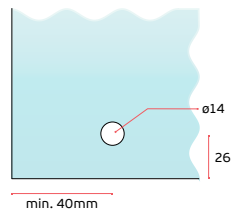
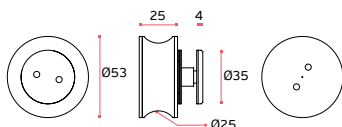
2x wheels / ruedas

Max. load / peso max. 120 kg

Glass thickness / Espesor cristal: 10 - 12 mm



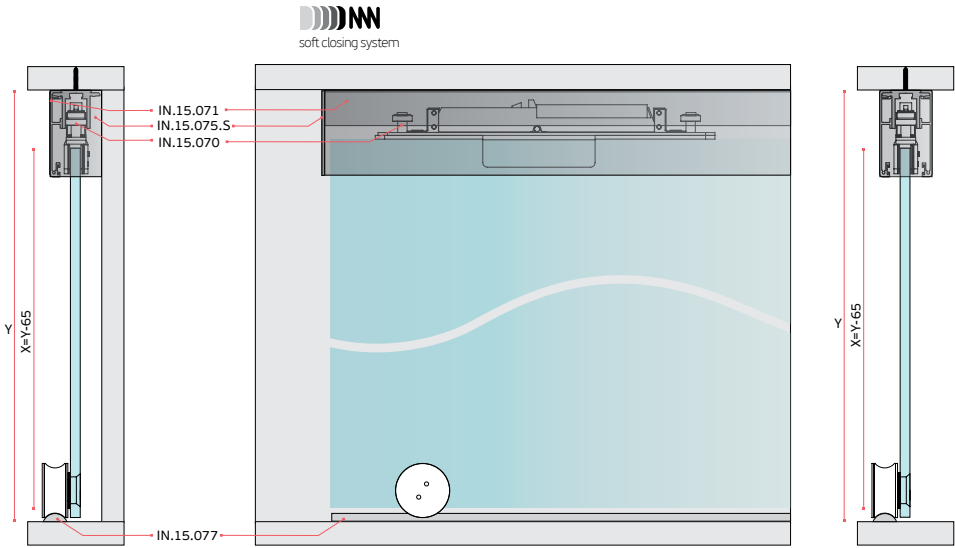
2x



Medidas dos furos a efectuar no vidro.
Sizes of the holes to be made in the glass.
Medidas de los taladros en lo cristal.

R 12.5mm





CLEAR On floor for glass.

IN.15.008.R

Material: EN 1.4301

2x Roldanas

Peso max de porta 120 kg

Espessura do vidro 10 - 12 mm

Material: EN 1.4301

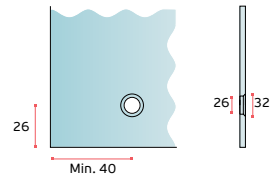
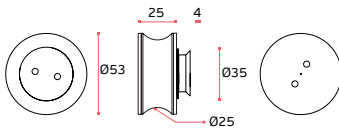
2x wheels / ruedas

Max. load / peso max. 120 kg

Glass thickness / Espesor cristal: 10 - 12 mm



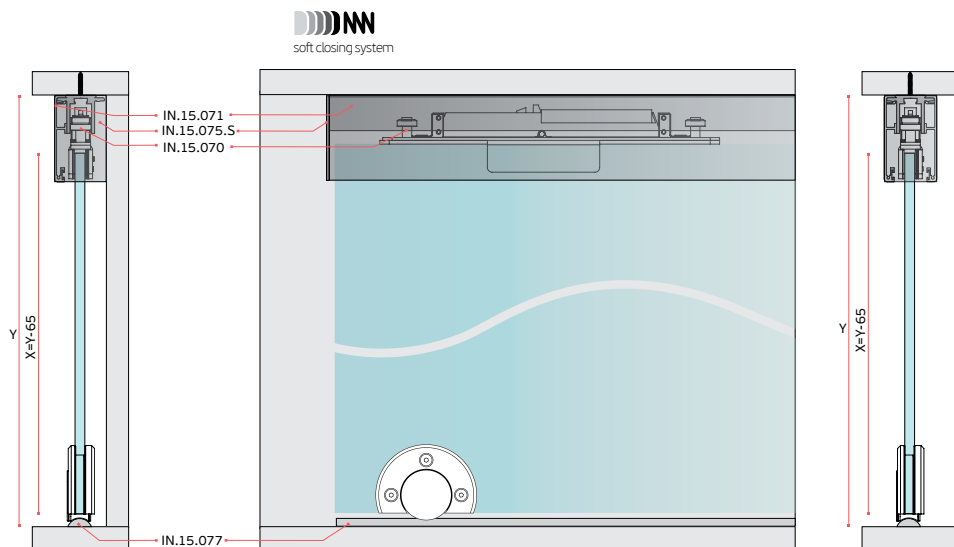
2x



Medidas dos furos a efectuar no vidro.
 Sizes of the holes to be made in the glass.
 Medidas de los taladros en lo cristal.



SISTEMAS DE CORRER DE PAVIMENTO / SLIDING SYSTEMS ON THE FLOOR / SISTEMAS DE CORREDERAS DE PAVIMENTO.



FERROVIA On floor for glass.

IN.15.217

Material: EN 1.4301 Satinado

IN.15.217.P

Material: EN 1.4301 Polido

2x Roldanas

Peso max de porta 80 kg

Espessura 10 - 12 mm

IN.15.217

Material: EN 1.4301 Satin

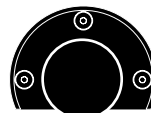
IN.15.217.P

Material: EN 1.4301 Polish / Pulido

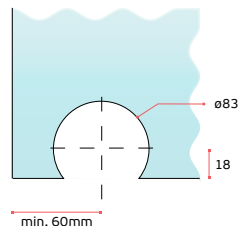
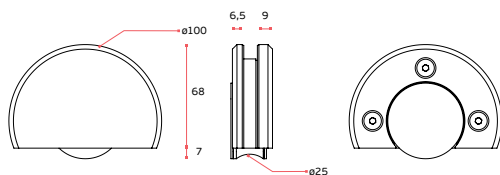
2x wheels / ruedas

Max. load / peso max. 80 kg

Glass thickness / Espesor de cristal: 10-12 mm



2x



Medidas dos furos a efectuar no vidro.
 Sizes of the holes to be made in the glass.
 Medidas de los taladros en lo cristal.

R 12.5mm



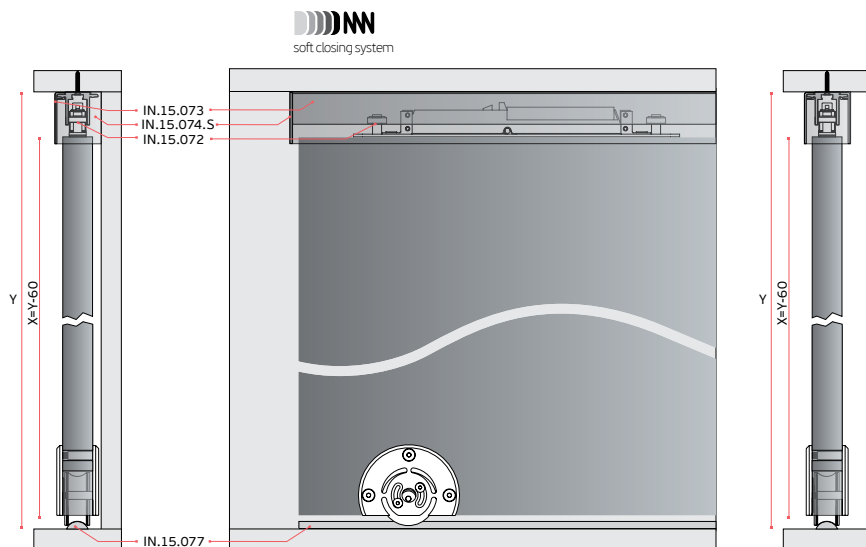


Ferrovia On floor for glass.

E/577



SISTEMAS DE CORRER DE PAVIMENTO / SLIDING SYSTEMS ON THE FLOOR / SISTEMAS DE CORREDERAS DE PAVIMIENTO.



FERROVIA for wood

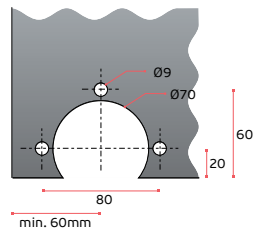
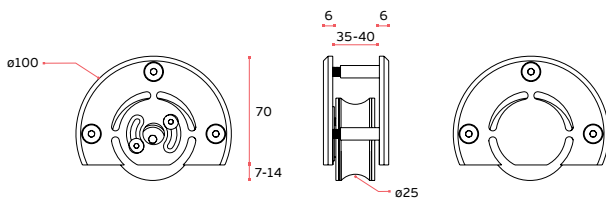
IN.15.215

Material: EN 1.4301
2x Roldanas
Peso max de porta 120 kg
Espessura 35 - 40 mm

Material: EN 1.4301
2x wheels / ruedas
Max. load / peso max. 120 kg
Wood thickness / Espesor madera: 35 - 40 mm



2x



Medidas dos furos a efectuar na madeira.
Sizes of the holes to be made in the wood.
Medidas de los taladros en la madera.

R 12.5mm

