

Double 80

Double-sided textile frame

- NF-04805 / NF-04800
- NF-21805 / NF-21800
- NF-56805 / NF-56800
- Any colour possible

Specifications

- ↔ 80 mm
- 📦 1.337 kilos/meter
- ↗ 6150 mm
- 💡 Unlit



About the Double 80

An extra-strong double-sided profile is suitable for extra-large formats. The textile frame can be used both freestanding and suspended. Create eye-catching displays in shops or unique partitions that look perfect in any office, showroom or on an exhibition floor, using our baseplates. These baseplates act as a footrest under the profile.

The advantages

- ✓ Extra-strong profile
- ✓ Suitable for extra large formats
- ✓ Combine open and closed together
- ✓ Three standard colours



Mounting



Freestanding

Freestanding frame with a textile on both sides.



Attached to the ceiling

Frames suspended from the ceiling. Both horizontal as well as vertical suspension is possible.

Finish



Open

The outer groove facilitates the usage of accessories.



Closed

An even finish. If desired, holes can be drilled in the profile so that accessories can be attached.

Stabilizers



Stabilizers

In order to guarantee the stability of the frame, stabilizers must be placed in the frame. This way the construction is sturdy.

Recommended accessories

Akoestiek



Therm Acoustic
FK-8930



Basotect®
FK-8950

Baseplates



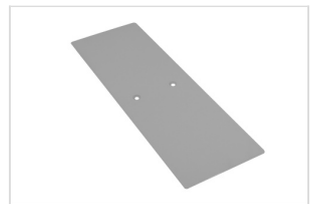
Baseplate simple
FK-0100



Baseplate slim
FK-0105

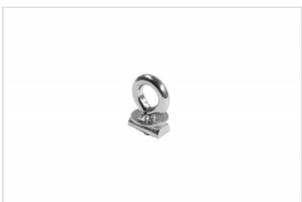


Baseplate slim refined
FK-0107

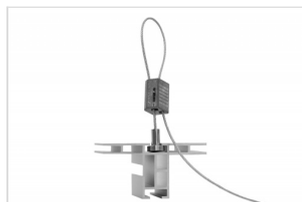


Baseplate heavy
FK-0110

Ceiling mounts



Ceiling mount
FK-0360



Suspension cable
FK-7900

Connectors



Frame connector 150 degrees
FK-0615



Frame connector 135 degrees
FK-0620



Frame connector 90 degrees
FK-0630



Frame connector 180 degrees
FK-0640

Locksets



Lockset heavy
FK-0200



Lockset heavy short
FK-0205



Flexible lockset
FK-0430



Lockset stabilizer
FK-0220

Extension sets



Extension set heavy
FK-0500



**Extension set
aluminium keeper**
FK-0532

Stabilizers



Stabilizer 43
NF-04438

Led-componenten



Led spot
AF99-310