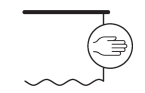
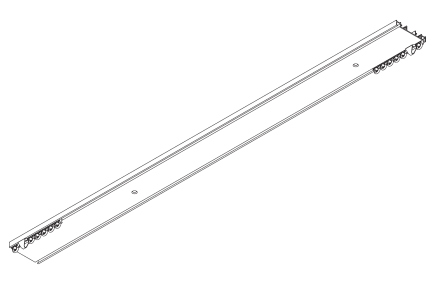
SG 1032





PRODUCT INFORMATION

- Operation: hand
- Range: S
- Fitting: ceiling
- Colours: white RAL 9016 or anodised aluminum, special colours possible
- Fabrics: refer to Silent Gliss fabric collection

Features:

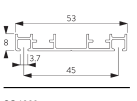
- Pre-drilled two channel profile



SYSTEM SPECIFICATIONS

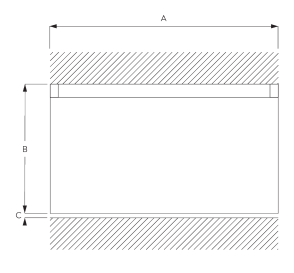
A. PROFILE

Profile information



SG 1032p Profile

B. HOW TO MEASURE



A: System width B: System height

C: Distance between floor and fabric

FITTING

A. <u>FITTING</u> INFORMATION

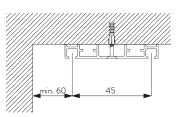
For detailed fitting information, visit the Silent Gliss website.

Fixing points

100 max. 400 max. 400 100

B. CEILING FITTING

Direct fitting



GENERAL NOTES

Dimensions

- Measurements are in mm except where indicated.
- Max. kg relates to fabric incl. accessories.
- Stack size depends on curtain make-up and fabric thickness.
- Distance between gliders max. 80 mm / distance between rollers max. 100 mm.
- Recommended distance floor / fabric: 20 mm.
- In order to determine system height (B), the smallest room height must be taken into account.

Fitting

- Installation by qualified fitter only.
- Number of brackets and fitting positions / fixing points vary depending on fitting surface, system weight, fabric make-up, screw / fixing type and obstacles.
- Qualified fitter must use appropriate screws / fixings for each situation.
- Profile lip if applicable to be installed to room side.

Child Safety

- All relevant Silent Gliss systems correspond to child safety EN 13120.
- All parties involved must comply with EN 13120.

PARTS

A. STANDARD PARTS

SG 1032p ht Profile





SG 3085 Spring stop

SG 3070

End stop



SG 3533 Glider



SG 3599 Hook





SG 3177 Corner connector

SG 3511 Glider



Glider 3533 on strip

SG 3535 Glider



SG 3537 Glider

> SG 3548 Glider





Glider SG 3582

Hook

SG 3570





SG 6516 Connection bridge

SG 3598 Hook



SG 10430 Draw rod 50 cm

SG 10431 Draw rod 75 cm



Draw rod 100 cm



SG 10433

Draw rod 125 cm

SG 10434

Draw rod 150 cm



End stop



