

Häfele Smuso AD, Soft Close

For Junior 80/Z, 80/B, 80/B (mod.), 80/GP, 80/GS & 80/G

- Maximum door weight: 80 kg (176 lbs.)
- Air/friction damper with integrated closing unit
- Invisibly integrated in the running track
- The sliding door is braked by the soft close mechanism and pulled into a closing position by a spring mechanism
- For suspending in running gear
- Air/friction damper: Ensures no loss of liquid (such as oil)
 Cannot be destroyed even at excess pressure
 Friction adjusts to the pressure

Note

For double-sided order 2 pcs. When using the double-sided soft close and ordering the Junior 80 set, the stopper supplied with the set is not required. We recommend ordering individual components instead of the complete set.

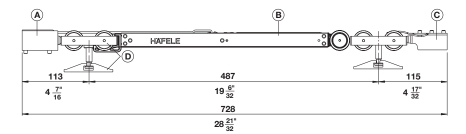
Smuso AD

Item No. 940.80.043



Single-sided

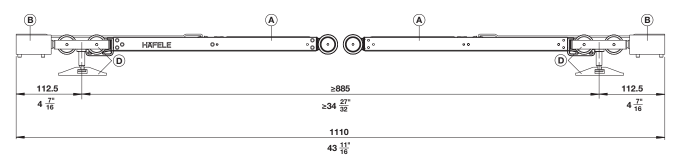
• Minimum door width: 762 mm (30")



- A Soft-close, Smuso AD
- B Track Stopper with catch
- © Track Stopper
- (D) Junior 80

Double-sided

• Minimum door width: 1110 mm (43 11/16")



HAFELE

Häfele Smuso AD, Soft Close

For Junior 80/GP, 80/GS & 80/G

- Maximum door weight: 80 kg (176 lbs.)
- Air/friction damper with integrated closing unit
- Invisibly integrated in the running track
- The sliding door is braked by the soft close mechanism and pulled into a closing position by a spring mechanism
- For suspending in running gear
- Air/friction damper: Ensures no loss of liquid (such as oil)

Cannot be destroyed even at excess pressure Friction adjusts to the pressure

Note

For double-sided order 2 pcs. When using the double-sided soft close and ordering the Junior 80 set, the stopper supplied with the set is not required. We recommend ordering individual components instead of the complete set.

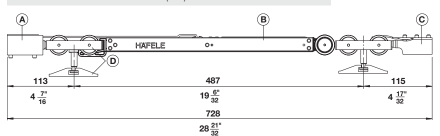
Smuso AD

Item No.
940.80.043



Single-sided

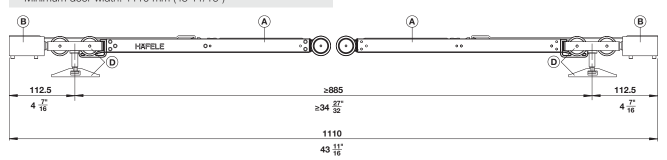
• Minimum door width: 762 mm (30")



- (A) Soft close, Smuso AD
- B Track stopper with catch
- © Track stopper
- D Junior 80

Double-sided

• Minimum door width: 1110 mm (43 11/16")



Dimensions in mm Inches are approximate