FRAME



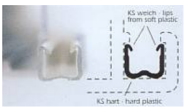
Aluminium - framed doors with Charakter

slim

Profiles for aluframed-glasdoor-hinges, from 13,5 mm width, various shapes.



- Connector for easy-assembling



- Sealing profile, clear plastic, co-extruded



W1 - Connector for slim profiles, zinc die cast



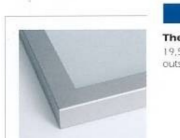
W3 - Connector for profiles D116 , zinc die cast



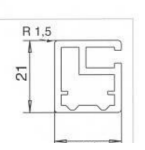
S1 - Hinge milling

Hinge milling for alu-framed-glasdoorhinges from the following manufacturers: Blum, Ferrari, FGV, Hettich, Lama, Mepla, Salice, SH

Frame







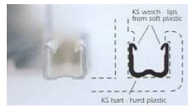


market

from "SALICE". Slimest profile on the



- Connector for easy-assembling



- Sealing profile, clear plastic, co-extruded

13,5







- Santopren-seal for profiles D113 + D914

W2 - Steel connector , zinc plated



- Special connector, zinc plated
- We solve every problem for conneting (f.ex.flap stays) on your demand



District Co.

S2 - Hinge milling

 Hinge milling for cup hinge Ø 35mm
□ or Ø 26mm, milling for all types of hinges screw dimension M4x8mm countersunk

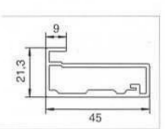
Frame

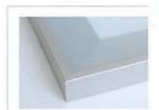


D 935 W2 S2

Passepartout I

45 x 21,3 mm, for doors with passpartoutoptic, visible aluminium only 9,0 mm

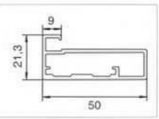




D 155 W2 52

Passepartout II

50 x 21,3 mm, for doors with passpartoutoptic, visible aluminium only 9,0 mm

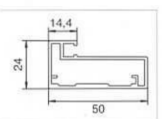




D 111 W2 52

Passepartout III

50 x 24,0 mm, for doors with passpartoutoptic, visible aluminium 14,9 mm

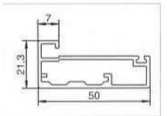




D 113 W2 S2

The Sealed I

50 x 21.3 mm, as profile D 155 with additional Santopren-seal which protects the space between glass and aluminium from dust and humidity





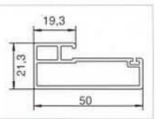
D 914

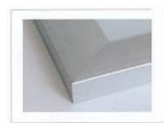
W2

52

The Sealed II

50 x 21,3 mm, for doors with passpartoutoptic, visible aluminium 19,3 mm (optional combination with profile D 680), with additional Santopren-seal which protects the space between glass and aluminium from dust and humidity

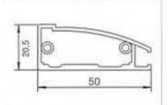




The Oldest

D 075 W2 S1

 $50\ x\ 20,5\ mm,$ profile with falling height to the centre



<< Back