

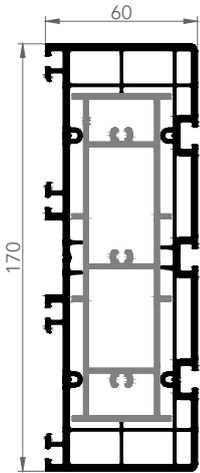
HEBE SCHIEBE

Properties	Middle Gasket
 Profile Width (mm)	170
 Glass Thickness (mm)	34 - 40
 Air Permeability	Class 3
 Wind Load Resistance	Class C4/B5
 Water Tightness	Class 7A

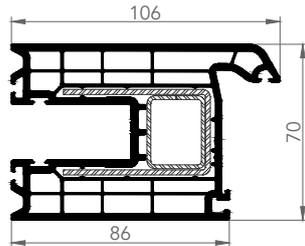


MAIN PROFILES

HEBE-SCHIEBE FRAME

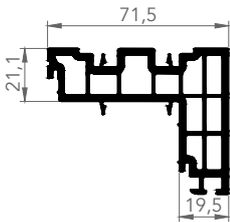


1701 HEBE-SCHIEBE FRAME



1702 HEBE-SCHIEBE SASH

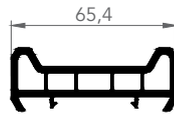
AUXILIARY PROFILES



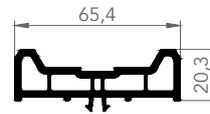
1703 INNER SILL COVER



1704 SASH COVER



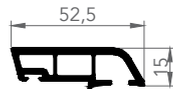
1705 CONNECTION PROFILE for SASH



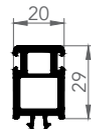
1706 CONNECTION PROFILE for FRAME



1707 CONNECTION PROFILE for FIXED SASH



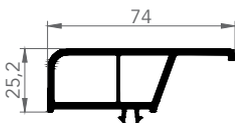
1708 DROPPER PROFILE for FRAME



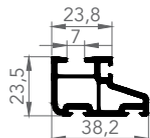
1709 CENTRAL SUPPORT AND INSULATION



1710 CONNECTION BETWEEN SILL AND RAIL

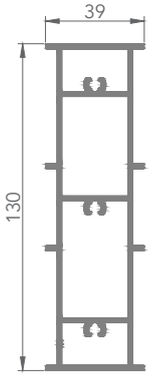


1711 COVER PROFILE for FRAME

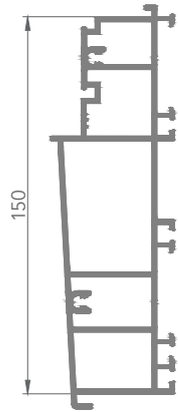


1712 INTERLOCK

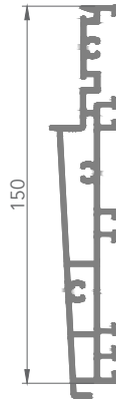
ALUMINIUM PROFILES



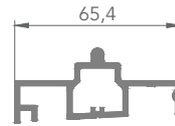
AB02005
ALUMINIUM REINFORCEMENT
FRAME (6767)



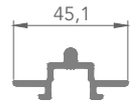
AB02001
ALUMINIUM HIGH
THRESHOLD (6695)



AB02006
ALUMINIUM NARROW
THRESHOLD (6774)



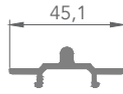
AB02007
ALUMINIUM OUTER
BOTTOM RAIL LIGHT
CAR (7430)



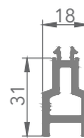
AB02008
ALUMINIUM INNER
BOTTOM RAIL LIGHT
CAR (7431)



AB02002
ALUMINIUM OUTER
BOTTOM RAIL HEAVY CAR
(6696)

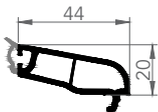


AB02003
ALUMINIUM INNER
BOTTOM RAIL HEAVY
CAR (6697)

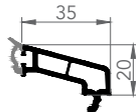


AB02004
ALUMINIUM UPPER
RAIL (6698)

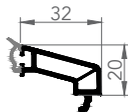
GLAZING BEADS



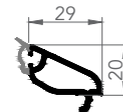
7074 SINGLE
GLAZING BEAD
4mm



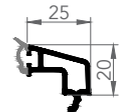
6306 DOUBLE
GLAZING BEAD
14mm



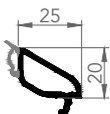
6308 DOUBLE
GLAZING BEAD
16-17 mm



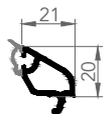
7088 DOUBLE
GLAZING BEAD
20mm



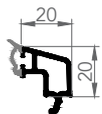
7094 DOUBLE
GLAZING BEAD
24mm



7062 DOUBLE
GLAZING BEAD
24mm



7064 DOUBLE
GLAZING BEAD
28mm



6307 DOUBLE
GLAZING BEAD
28-29mm



7063 TRIPLE
GLAZING BEAD
40mm



7464 TRIPLE
GLAZING BEAD
40mm