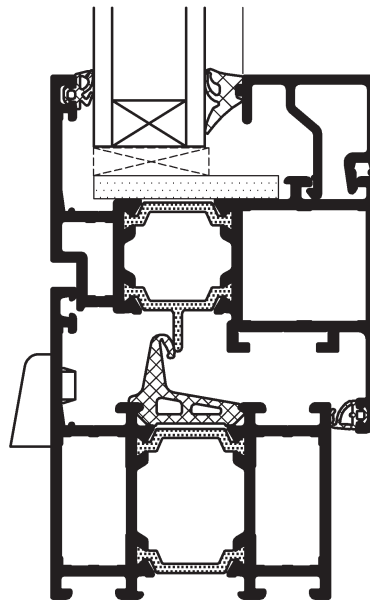
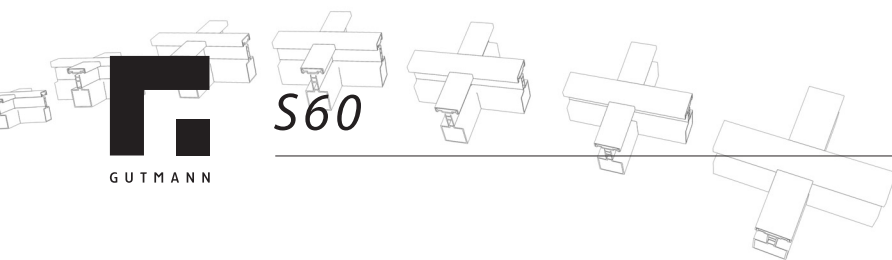


System characteristics / structural advantages

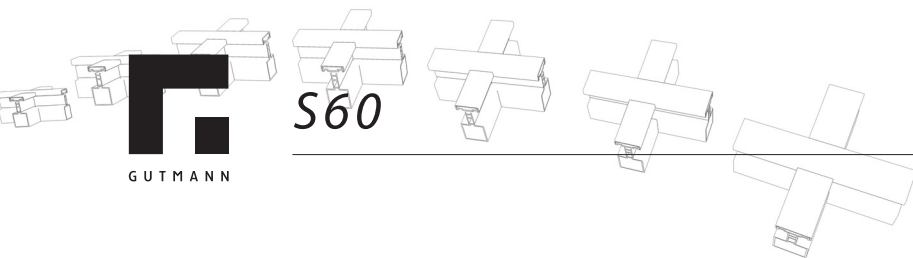


S60 windows series

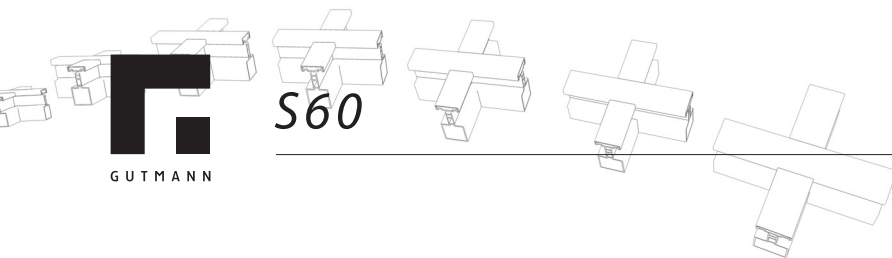
- window series from thermal insulated aluminium profiles according to DIN EN 10077 as well as the group of framing materials of 2.1 according to DIN 4108 part 4
- window series as hole windows and strip windows get tested and certified from IFT Rosenheim
- profile structural depth : Frame 60mm Wing 70mm
- three-chamber system profiles with symmetrical design and identical inner and outer glass plate grooves.
- Profile hollow chambers identical inside and out, for uniform corner cleats and joint connector
- Insulation bridges of fiberglass-reinforced polyamide, heat-resistant to 1800C; contour of PA bridges designed for flush glazing bead
- Corner cleats and joint connector prepared for additional and controlled glue injections, optionally for crimping or for pinning
- Glazing gaskets inside and out, of EPDM all-around; gasket profiles visually recessed for reduced gasket visibility
- Types of opening: turn & tilt / turn/tilt-before-turn / tilt/top-hung / French / parallel sliding-tilt. All fitting with euro-groove DIN usable left and right

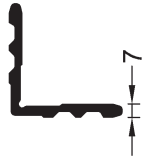
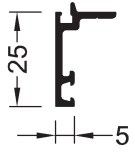

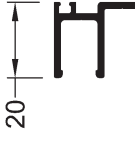
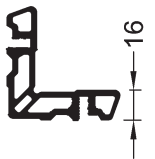

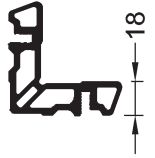


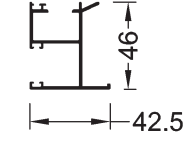


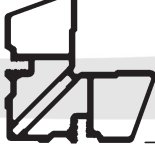
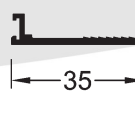
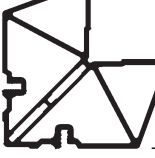
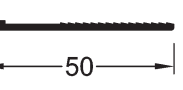

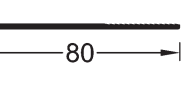
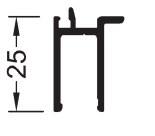



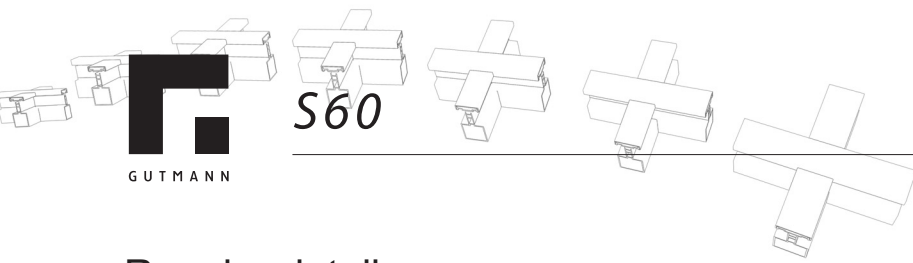
Serie	Bezeichnung	Symbol	Seite	Serie	Bezeichnung	Symbol	Seite
S60	260101 frame profile 57/32mm		4.1.05	S60	260123 panel frame 62/42mm		4.1.08
S60	260102 frame profile 67/42mm		4.1.05	S60	260131 structural profile 102/52mm		4.1.09
S60	260104 frame profile 97/72mm		4.1.05	S60	260132 structural profile 49/24mm		4.1.10
S60	260109 frame profile 62/37mm		4.1.05	S60	260133 structural profile 102/mm		4.1.11
S60	260110 frame profile 67/42mm		4.1.06	S60	260134 structural profile 49/24mm		4.1.12
S60	260111 frame profile 97/72mm		4.1.06	S60	260139 structural profile 92/42mm		4.1.13
S60	260113 frame profile 57/32mm		4.1.07	S60	260140 multi-span top additional profile 50/88mm		4.1.14
S60	260115 two-way opening profile 57/57mm		4.1.07	S60	260170 panel frame 42/51mm		4.1.08
S60	260119 frame profile 57/72mm		4.1.07	S60	260202 wing profile 32/47mm		4.1.15
S60	260122 panel frame 46/26mm		4.1.08	S60	260203 wing profile 40/55mm		4.1.15



Serie	Bezeichnung	Symbol	Seite	Serie	Bezeichnung	Symbol	Seite
S60	260205 wing profile 32/47mm		4.1.15	S60	265105 panel frame SK 37/43mm		4.1.17
S60	260240 wing crossbar 60/16mm		4.1.15	S60	265205 wing profile SK 89/42mm		4.1.17
S60	260241 wing crossbar 60/16mm		4.1.15	S60	200005 glazing bead 6.5mm		4.1.18
S60	260242 adhesive glazing bar 38/8mm		4.1.15	S60	200010 glazing bead 10mm		4.1.18
S60	260301 crossbar 83/32mm		4.1.16	S60	200015 glazing bead 15mm		4.1.18
S60	260302 crossbar 92/42mm		4.1.16	S60	200020 glazing bead 20mm		4.1.18
S60	260303 crossbar 102/52mm		4.1.16	S60	200025 glazing bead 25mm		4.1.18
S60	260305 crossbar 142/92mm		4.1.17	S60	200030 glazing bead 30mm		4.1.18
S60	260307 crossbar 200/150mm		4.1.17	S60	200035 glazing bead 35mm		4.1.18
S60	265105 frame extension profile SK		4.1.17	S60	200040 glazing bead 40mm		4.1.18



Serie	Bezeichnung	Symbol	Seite	Serie	Bezeichnung	Symbol	Seite
S60	420010 corner cleat		4.1.20	S60	460021 glass groove profile		4.1.19
S60	420011 corner cleat		4.1.20	S60	460022 connection profile		4.1.19
S60	420012 corner cleat		4.1.20	S60	460023 roller-shutter guard profile		4.1.19
S60	420013 corner cleat		4.1.20	S60	460024 connection profile		4.1.19
S60	420014 corner cleat		4.1.20	S60	460025 roller-shutter guide profile		4.1.19
S60	420015 corner cleat		4.1.20	S60	460026 clip-on holder		4.1.19
S60	420016 corner cleat		4.1.20	S60	460028 connection profile		4.1.19
S60	420017 corner cleat		4.1.20	S60	460029 connection profile		4.1.19
S60	460000 sliding rod		4.1.18	S60	460030 connection profile		4.1.19
S60	460020 pocket additional profile		4.1.19	S60	460031 weatherboard		4.1.19



Regular detail

