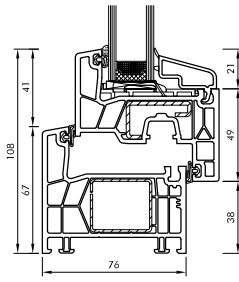
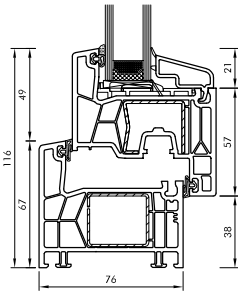
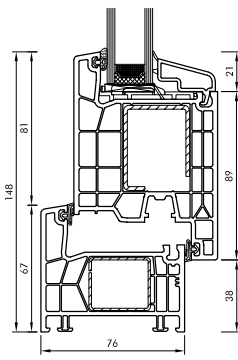
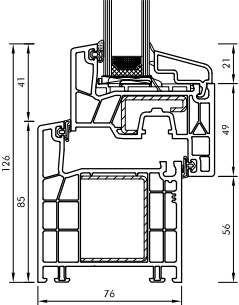
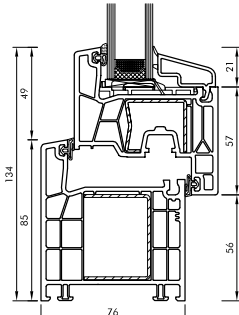
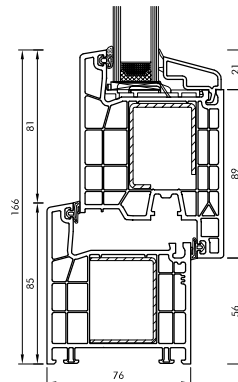
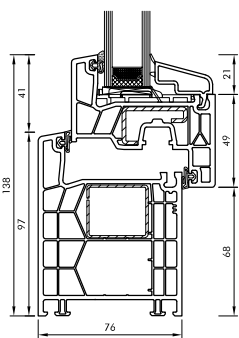
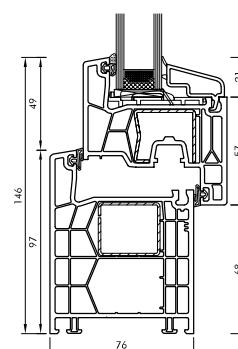
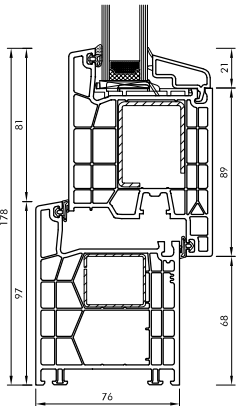
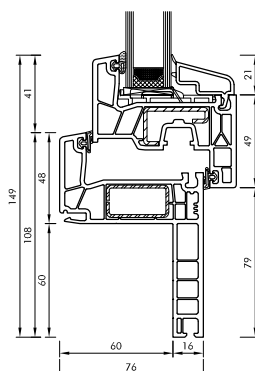
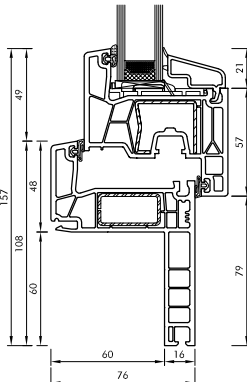
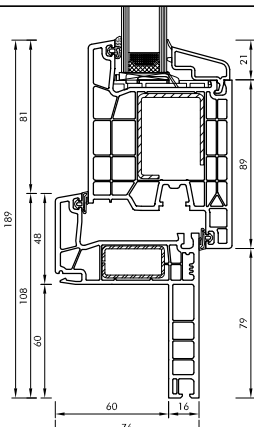
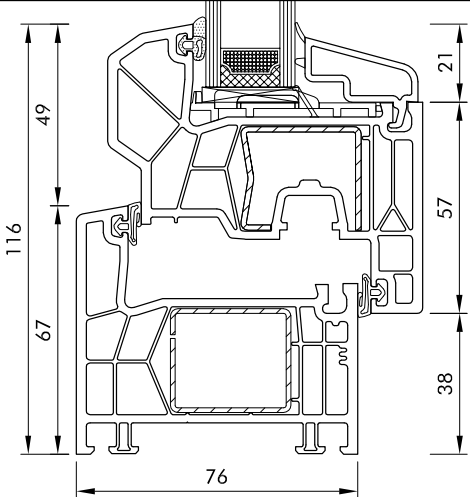
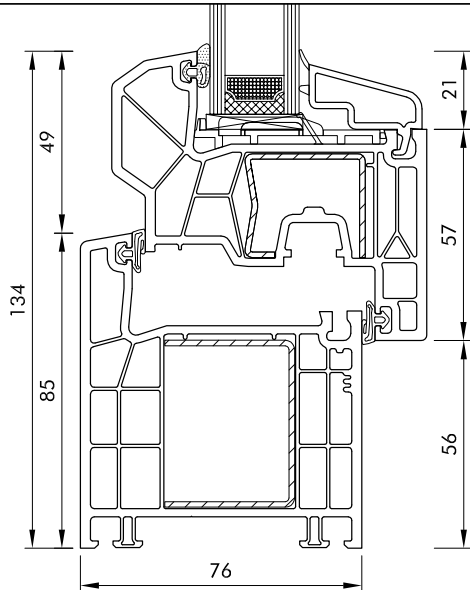
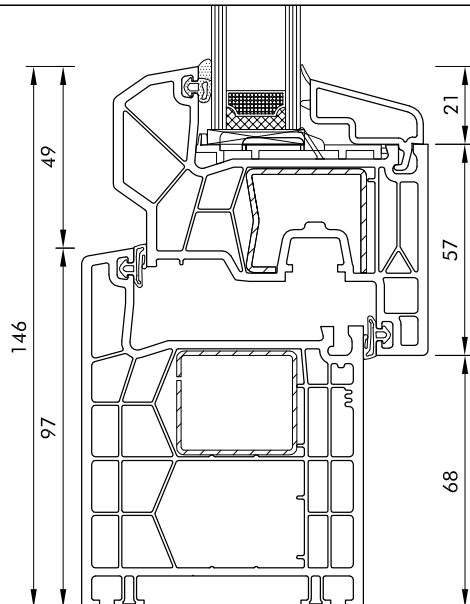


Profilkombinationen 76 AD

Flügelprofil Blend- rahmenprofil	Flächenversetzt schmal 76200	Flächenversetzt Standard 76201	Flächenversetzt breit 76204
Standard 76101	 <p>Technical drawing showing the cross-section of the narrow surface offset profile 76200 combined with the standard profile 76101. Dimensions include a total height of 108, a top section height of 41, a middle section height of 67, a bottom section height of 38, and a width of 76.</p>	 <p>Technical drawing showing the cross-section of the standard surface offset profile 76201 combined with the standard profile 76101. Dimensions include a total height of 116, a top section height of 49, a middle section height of 67, a bottom section height of 38, and a width of 76.</p>	 <p>Technical drawing showing the cross-section of the wide surface offset profile 76204 combined with the standard profile 76101. Dimensions include a total height of 148, a top section height of 81, a middle section height of 67, a bottom section height of 38, and a width of 76.</p>
breit 76102	 <p>Technical drawing showing the cross-section of the narrow surface offset profile 76200 combined with the wide profile 76102. Dimensions include a total height of 126, a top section height of 41, a middle section height of 85, a bottom section height of 56, and a width of 76.</p>	 <p>Technical drawing showing the cross-section of the standard surface offset profile 76201 combined with the wide profile 76102. Dimensions include a total height of 134, a top section height of 49, a middle section height of 85, a bottom section height of 56, and a width of 76.</p>	 <p>Technical drawing showing the cross-section of the wide surface offset profile 76204 combined with the wide profile 76102. Dimensions include a total height of 166, a top section height of 81, a middle section height of 85, a bottom section height of 56, and a width of 76.</p>
breit 76103	 <p>Technical drawing showing the cross-section of the narrow surface offset profile 76200 combined with the wide profile 76103. Dimensions include a total height of 138, a top section height of 41, a middle section height of 97, a bottom section height of 68, and a width of 76.</p>	 <p>Technical drawing showing the cross-section of the standard surface offset profile 76201 combined with the wide profile 76103. Dimensions include a total height of 146, a top section height of 49, a middle section height of 97, a bottom section height of 68, and a width of 76.</p>	 <p>Technical drawing showing the cross-section of the wide surface offset profile 76204 combined with the wide profile 76103. Dimensions include a total height of 178, a top section height of 81, a middle section height of 97, a bottom section height of 68, and a width of 76.</p>
breit 76104	 <p>Technical drawing showing the cross-section of the narrow surface offset profile 76200 combined with the wide profile 76104. Dimensions include a total height of 149, a top section height of 41, a middle section height of 108, a bottom section height of 79, and a width of 76.</p>	 <p>Technical drawing showing the cross-section of the standard surface offset profile 76201 combined with the wide profile 76104. Dimensions include a total height of 157, a top section height of 49, a middle section height of 108, a bottom section height of 79, and a width of 76.</p>	 <p>Technical drawing showing the cross-section of the wide surface offset profile 76204 combined with the wide profile 76104. Dimensions include a total height of 189, a top section height of 81, a middle section height of 108, a bottom section height of 79, and a width of 76.</p>

Profilkombinationen 76 AD HFB

Flügelprofil Blend- rahmenprofil	Halbflächenbündig Standard 76202
Standard 76101	 <p>Technical drawing showing the cross-section of the window profile 76101. Dimensions are indicated: total height 116, height of the upper part 49, height of the lower part 67, total width 76, height of the upper part of the lower section 21, height of the lower part of the lower section 57, and height of the bottom rail 38.</p>
breit 76102	 <p>Technical drawing showing the cross-section of the wide window profile 76102. Dimensions are indicated: total height 134, height of the upper part 49, height of the lower part 85, total width 76, height of the upper part of the lower section 21, height of the lower part of the lower section 57, and height of the bottom rail 56.</p>
breit 76103	 <p>Technical drawing showing the cross-section of the wide window profile 76103. Dimensions are indicated: total height 146, height of the upper part 49, height of the lower part 97, total width 76, height of the upper part of the lower section 21, height of the lower part of the lower section 57, and height of the bottom rail 68.</p>

Profilkombinationen Auswärts Baureihe 76 AD

Flügelprofil Blend- rahmenprofil	Flächenversetzt Auswärts Schmal 76208	Flächenversetzt Auswärts Breit 76205
Standard 76101	<p>Technical drawing of the 76208 profile showing a cross-section with dimensions: 128 (total height), 90 (height to top rail), 38 (height to bottom rail), 76 (width), 67 (height to bottom flange), 40 (height to top flange), and 21 (height to top seal).</p>	<p>Technical drawing of the 76205 profile showing a cross-section with dimensions: 148 (total height), 110 (height to top rail), 38 (height to bottom rail), 76 (width), 67 (height to bottom flange), 60 (height to top flange), and 21 (height to top seal).</p>
breit 76102	<p>Technical drawing of the 76208 profile showing a cross-section with dimensions: 146 (total height), 90 (height to top rail), 56 (height to bottom rail), 76 (width), 85 (height to bottom flange), 40 (height to top flange), and 21 (height to top seal).</p>	<p>Technical drawing of the 76205 profile showing a cross-section with dimensions: 166 (total height), 110 (height to top rail), 56 (height to bottom rail), 76 (width), 85 (height to bottom flange), 60 (height to top flange), and 21 (height to top seal).</p>
breit 76103	<p>Technical drawing of the 76208 profile showing a cross-section with dimensions: 158 (total height), 90 (height to top rail), 68 (height to bottom rail), 76 (width), 97 (height to bottom flange), 40 (height to top flange), and 21 (height to top seal).</p>	<p>Technical drawing of the 76205 profile showing a cross-section with dimensions: 178 (total height), 110 (height to top rail), 68 (height to bottom rail), 76 (width), 97 (height to bottom flange), 60 (height to top flange), and 21 (height to top seal).</p>