

STEELVIEW

WINDOW SYSTEM



modern industrial design

STEELVIEW – SYSTEM FEATURES

- window solutions with movable mullion,
- possibility of using hidden hinges,
- possibility of constructing windows (tilt, turn and tilt-and-turn), as well as balcony doors in variants with a low threshold recessed into the floor and with a low threshold mounted on the floor,
- completely invisible, gravitational drainage system of the structure consisting in draining the condensate downwards and draining it out of the windows with the use of additional drainage profiles,
- possibility of combining with all variants of FA 50N system,
- the height of folding the frame with the sash is only 71 mm.



See the product on
the website

Picture: Examples of the system use

NEW STEELVIEW SYSTEM IS AVAILABLE IN 4 DECORATIVE VARIANTS:

1. STANDARD VARIANT

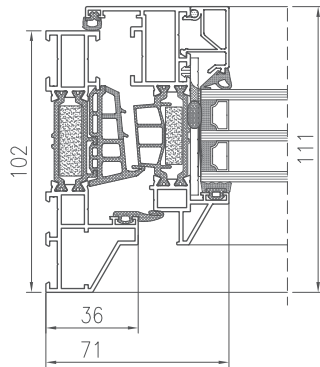
2. INDUSTRIAL VARIANT

3. STEEL VARIANT

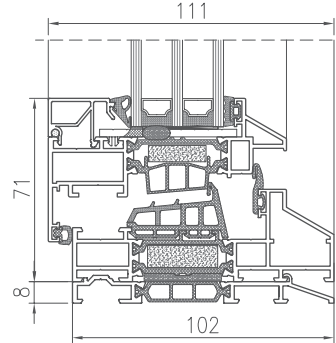
4. HIDDEN LEAF VARIANT



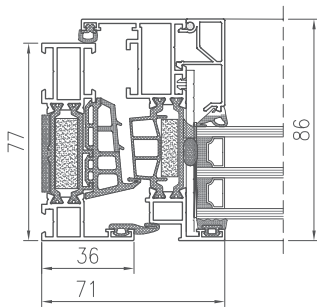
CROSS SECTION THROUGH STEELVIEW WINDOW - STEEL VARIANT



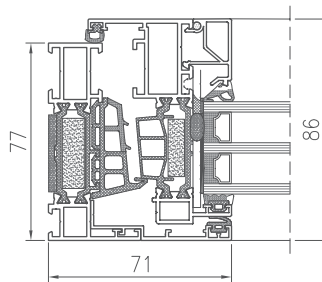
CROSS-SECTION THROUGH THE WINDOW WITH PROFILE DRAINING WATER STEELVIEW



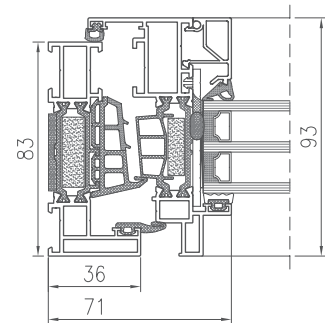
CROSS SECTION THROUGH STEELVIEW WINDOW - STANDARD VARIANT



CROSS SECTION THROUGH STEELVIEW WINDOW - HIDDEN SASH VARIANT



CROSS SECTION THROUGH STEELVIEW WINDOW - INDUSTRIAL VARIANT



TECHNICAL PARAMETERS - STEELVIEW

ENERGY	Thermal insulation EN 10077-2	Uw from 0,8 W/m ² K
COMFORT	Air permeability EN 12207	Class 4
	Water tightness EN 12208	E1800
SAFETY	Wind load resistance EN 12210	Class C5/B5

TECHNICAL PROPERTIES - STEELVIEW

	STANDARD	INDUSTRIAL	STEEL	US
Frame structural depth	77 mm	83 mm	102 mm	77 mm
Sash/leaf structural depth	86 mm	93 mm	93 mm	79 mm
Infill thickness	10 ÷ 60 mm	10 ÷ 60 mm	10 ÷ 60 mm	10 ÷ 60 mm
Maximum sash/leaf dimensions L x H	1600 x 3000 mm	1600 x 3000 mm	1600 x 3000 mm	1600 x 3000 mm
Structure type	fixed, turn, tilt, turn and tilt window	fixed, turn, tilt, turn and tilt window	fixed, turn, tilt, turn and tilt window	fixed, turn, tilt, turn and tilt window