

GUTMANN F50+ / F60+



Broadcast Center PLAZAMEDIA | Ismaning / Munich



ALUMINIUM
CURTAIN WALL SYSTEM

SYSTEM DESCRIPTION

Standard curtain wall system with 50 or 60 mm face width.

- › U_{cw} values 0.76 to 1.8 W/m²K in accordance with DIN EN ISO 10077-2 standard.
- › Identical profiles for mullion and transom, straight cutting, no transom profile notching: minimal off-cuts, rational manufacture and installation.
- › Joint connector technology for gap-free connection between transom and mullion.
- › Identical width of inner glass gaskets at mullions and transoms.
- › Low edge radius for visually flawless transom connection.
- › Export version with Structural Glazing (SG), semi-SG and as visual SG variant.

SYSTEM PROPERTIES OF CLASSES

	Water tightness	RE1500		Wind load	2,0 kN/m² 3,0 kN/m²
	Air permeability	AE		Mechanical strength	E5/I5

PB 108 36688 | Element size: 3,498 x 3,099 mm

THERMAL INSULATION



¹ Element size: 1,230 x 1,480 mm | U_g value: 0,6 W/m²K | Glass spacer: Swisspacer Ultimate

SYSTEM CROSS SECTION

