TM 62HI - WINDOW AND DOOR SYSTEM WITH THERMAL INSULATION

тм 62 ні



GOOD THERMAL INSULATION PROPERTIES

TM 62HI - SYSTEM FEATURES

TM 62HI is an aluminium system for manufacturing windows and doors requiring thermal insulation.

Improvement of insulation properties is also achieved by using extra underglass elements in the space between the glass and the profile. This system meets the high requirements of crowded public buildings or residential buildings.

3-chamber construction of a profile and usage of an insulating material (polyurethane) between thermal separators has a positive effect on achieving low heat transfer coefficient.

Photo: Residential Estate Galeria Park, Warsaw Design: KAPS Architekci, Warsaw Aluminium manufacturer: MBB, Toruń



ADVANTAGES OF THE SYSTEM

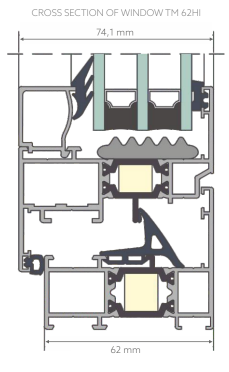
thermal parameters improved by 20-40% in comparison with TM 62 system,

savings on energy that translate to heating costs reduction,

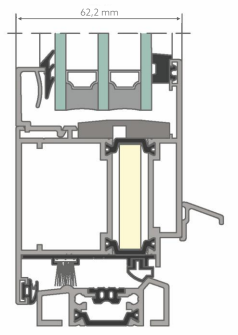
possibility of using groove hinges and fittings, hidden in a groove, thus invisible,

possibility of profile bending,

possibility of combination with other Yawal systems.







TECHNICAL PARAMETERS - TM 62HI

	TM 62HI windows	TM 62HI doors
Air permeability	class 4 acc. to PN-EN 12207	class 2 acc. to PN-EN 12207
Water tightness	E1050 acc. to PN-EN 12208	3A acc. to PN-EN 12208
Heat transfer coefficient	1,3÷2,45 W/m²K acc. to PN-EN ISO 10077-2	1,3÷2,45 W/m²K acc. to PN-EN ISO 10077-2
Acoustic insulation	Rw= 35÷42 dB acc. to PN-EN ISO 140-3	Rw= 35÷44 dB acc. to PN-EN ISO 140-3
Anti-theft protection	RC2, RC3 acc. to PN- EN 1627	RC2, RC3 acc. to PN- EN 1627