

WOODEN
DOORS

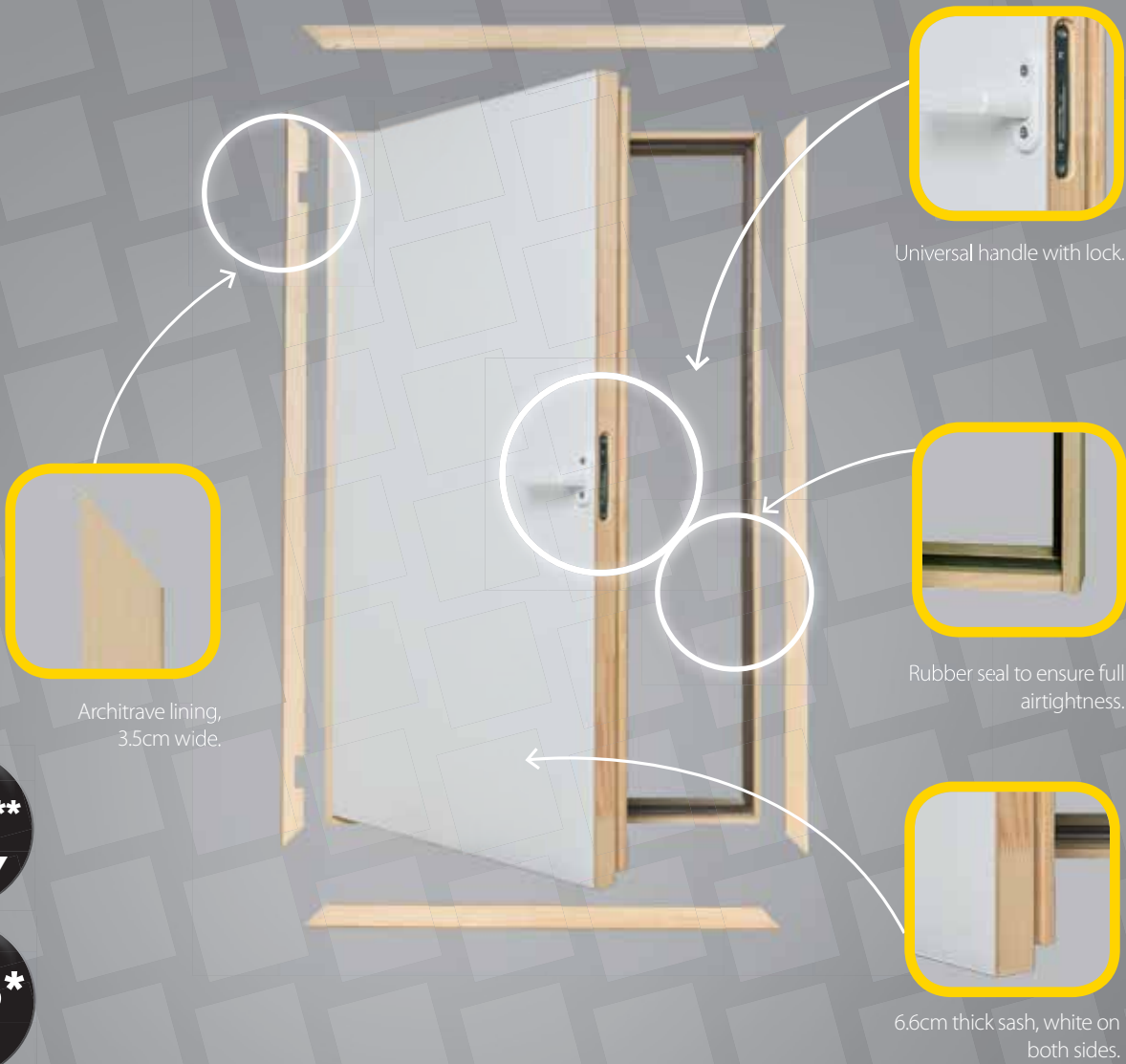


HIGHLY ENERGY-EFFICIENT WOODEN DOORS



DWT
HIGHLY ENERGY
EFFICIENT

The **DWT** highly energy efficient L-shaped doors are designed primarily for installation in L-shaped walls, provide access to the room behind and at the same time constitute an excellent barrier against heat loss (heat transfer coefficient $U = 0.6 \text{ W / m}^2\text{K}^*$) and guarantee high tightness. The door can be installed in the right or left side. They are as standard equipped with wooden architrave lining in natural colour.



4 CLASS**
EN12207

U=0.6*
W/m²K

*manufacturer's internal testing for sash
** manufacture's internal research



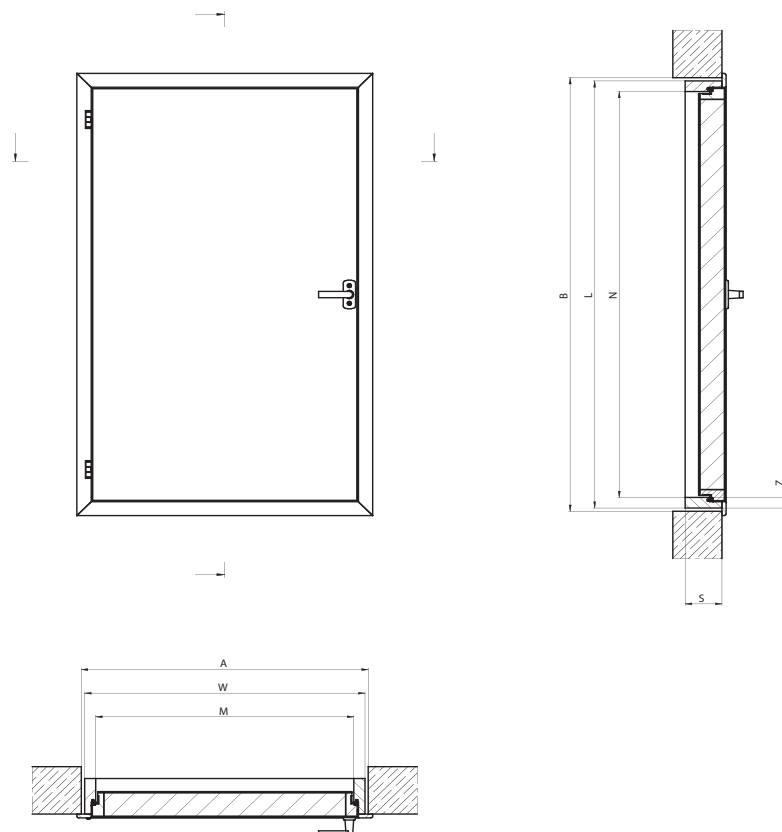
Technical specification:
heat transmission coefficient $U = 0.6 \text{ W/m}^2\text{K}^*$
insulation thickness 6 cm

fully assembled,
and ready for quick
installation



3 years
WARRANTY

DWT DOOR DIAGRAM



DWT L-SHAPED DOORS DIMENSIONS

Opening dimensions [cm]	AxB	55x80	60x80	60x100	60x110	70x90	70x100	70x110
Door dimensions [cm]	WxL	53.4x78.4	58.4x78.4	58.4x98.4	58.4x108.4	68.4x88.4	68.4x98.4	68.4x108.4
Frame internal dimensions [cm]	MxN	48x73	53x73	53x93	53x103	63x83	63x93	63x103
Frame width [cm]	S	9						
Frame thickness [cm]	Z	2.7						

L-SHAPED DOORS

Commercial sizes [cm]	55x80	60x80	60x100	60x110	70x90	70x100	70x110
Code	869600	869622	869624	869625	869633	869634	869635

DWT doors are available only in sizes shown above.