

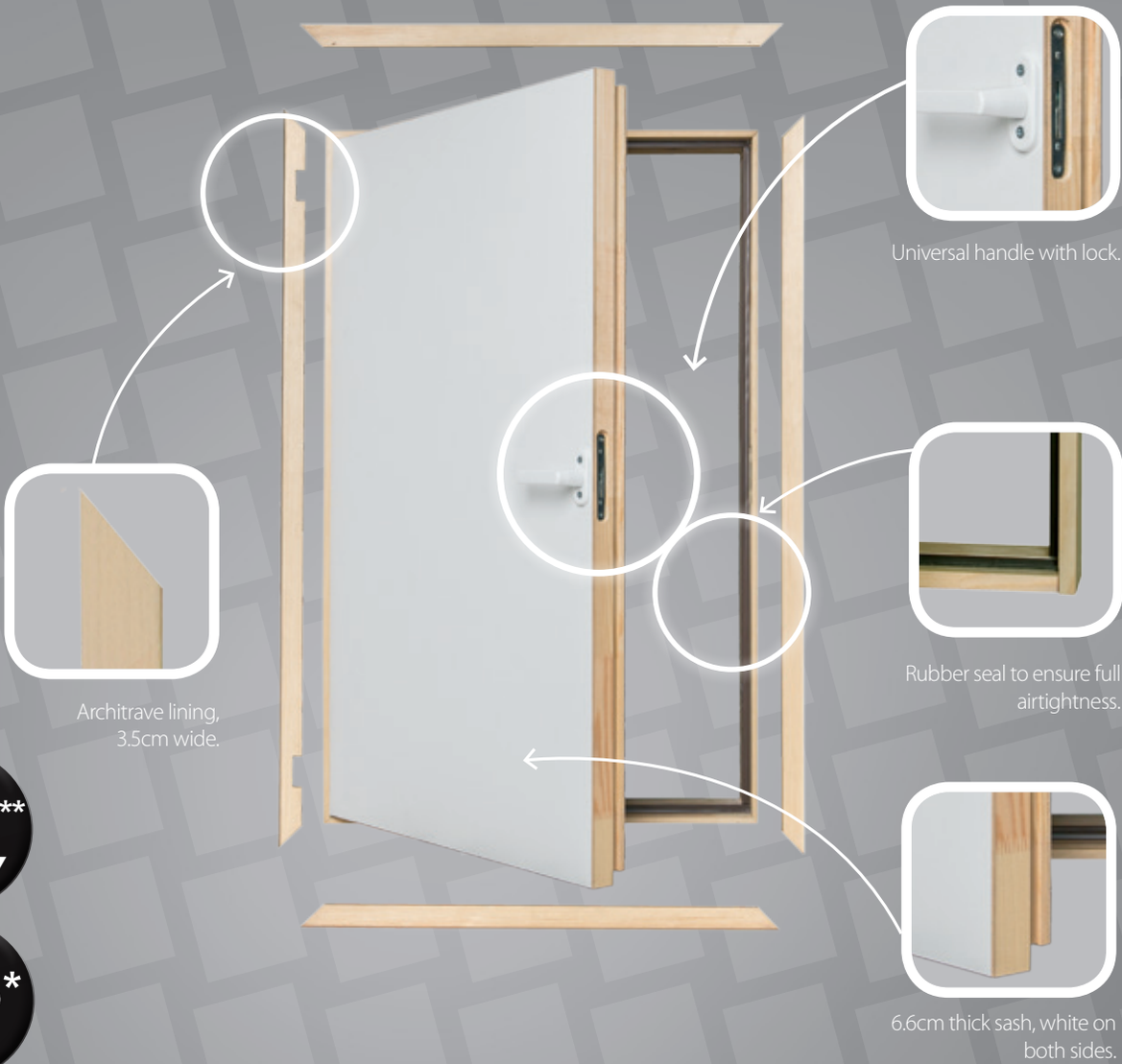
WOODEN
DOORS



HIGHLY ENERGY-EFFICIENT WOODEN DOORS

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.

DWT
HIGHLY ENERGY
EFFICIENT



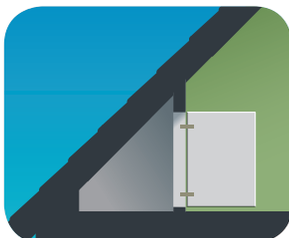
4 CLASS**
EN12207

U=0.6*
W/m²K

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



architrave lining



Technical specification:

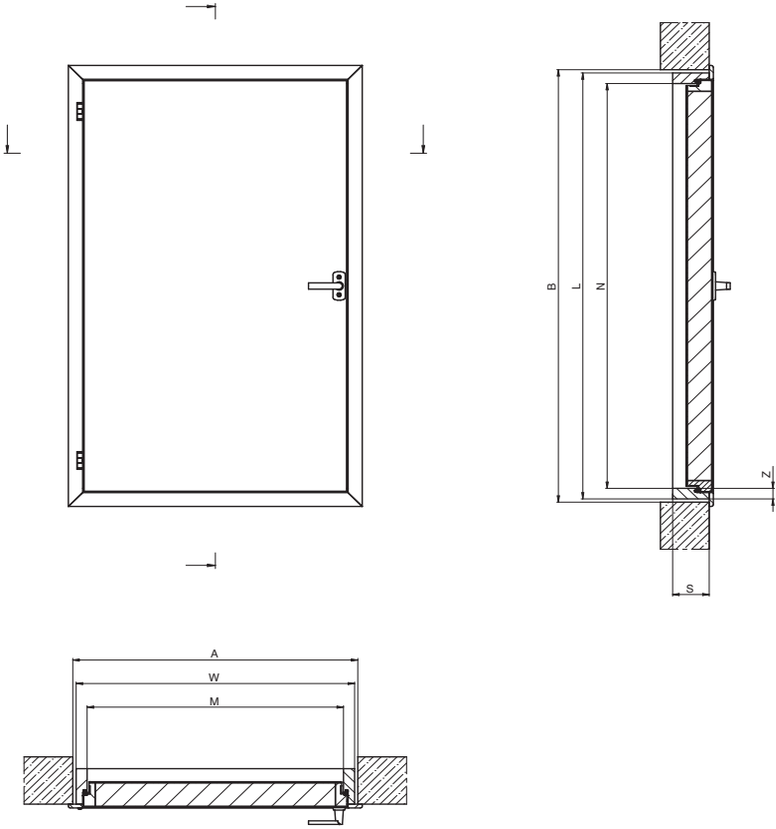
heat transmission coefficient $U = 0.6 \text{ W/m}^2\text{K}^*$
insulation thickness 6 cm

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.