

FOR RESIDENTIAL AND COMMERCIAL APPLICATIONS

Introducing the Dutemänn Haus Tür

The supreme aluminium door made by hand, not by machine.



Made by hand, not by machine.

To make a dramatic design statement, nothing makes more of an impact than a Dutemänn Haus Tür. It affords design options that are anything but standard. Our state-of-the-art door system is carefully put together by hand and comes with the added benefits of durability, maintenance-free, energy efficient and is available in a wide choice of powder coat finishes.

The Dutemänn Haus Tür is really something special. It has a face thickness of 3mm with grooves cut into the face for a crisp finish. Glazed options include satin glass. Side and top lights are available beaded to suit double or triple glazing. Most suited to residential properties, the Dutemänn Haus Tür can also be used for commercial applications.



Colours inspired by nature

Our supreme textured finishes are made with an ultra durable powder coating technology, which meets the demanding weathering requirements of the leading industry specifications Qualicoat class 2, GSB Master and AAMA 2604-05, as well as BS EN 12206.

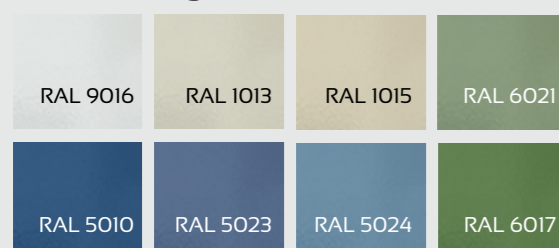
Neutral and dense shades



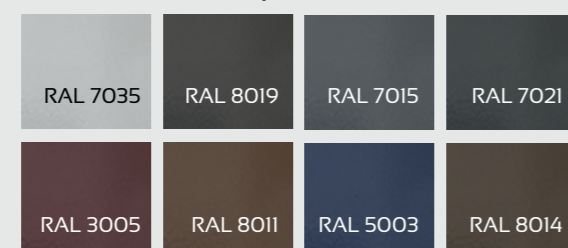
Neutral and strong shades



Fresh and light shades



Mineral and deep shades



DUTEMÄNN
HAUS TÜR
IN PARTNERSHIP WITH ALUMIL
www.alumil.com

Dutemänn is a trade manufacturer of quality aluminium composite entrance doors, patio doors and bifold doors. We work as a specialist aluminium door supplier to installers, developers and builders. We also supply other fabrication businesses who don't want to disrupt their core production to manufacture a non-core product.

Dutemänn UK Limited
R3 Lower Road • Northfleet Industrial Estate • Northfleet • Kent DA11 9SN
T +44 (0)1322 771213 • E sales@dutemänn.co.uk
www.dutemänn.co.uk

10/15 KCD002 The content of this document, photographic reproduction and technical details remain the sole property of Dutemänn UK, all rights reserved. It cannot be reproduced, in whole or in part, without explicit permission. Terms and conditions of sale apply, a copy of which is available on request. Created by Karma Design www.karmadesign.co



TECHNICAL CHARACTERISTICS

- frame profile width: 95mm
- sash profile width: 95mm
- special anti-distortion glass reinforced polyamides with cool therm core
- continuous central gasket
- 5 point automatic lock (as standard)
- 3 extruded aluminium hinges, incorporating 3 way adjustment (as standard)
- special 22mm threshold
- CE certification

PERFORMANCE

- heat transfer co-efficient Uf 1,5 - 2,0 W/m²k
- heat transfer co-efficient, door panel Ud <0,60 W/m²k
- 3 levels of waterproofing (3 gaskets)
- air tightness in accordance with EN12207: Class 3 (IFT Rosenheim)
- water tightness in accordance with EN12208: Class 3A (IFT Rosenheim)
- resistance to wind load: C5 (IFT Rosenheim)



GLASS OPTIONS

The Haus Tür comes with the option of glass patterns or stainless steel inserts or both



AIR TIGHTNESS

Dutemänn Haus Tür features three levels of sealing, using specially designed EPDM rubber gaskets. All doors have a continuous central gasket offering higher levels of air tightness, waterproofing and insulation.

THERMAL INSULATION

Special anti-distortion polyamides provide a thermal break for the system, which in combination with the thermal core, achieves optimal insulation.

ACCESS

Low threshold provides easy access, suitable for wheelchair users.

SECURITY

Security is achieved through the combination of our automatic five point lock, security cylinder and three extruded aluminium hinges.

HINGES



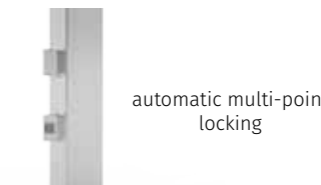
HANDLES



SECURITY CYLINDERS



LOCKS

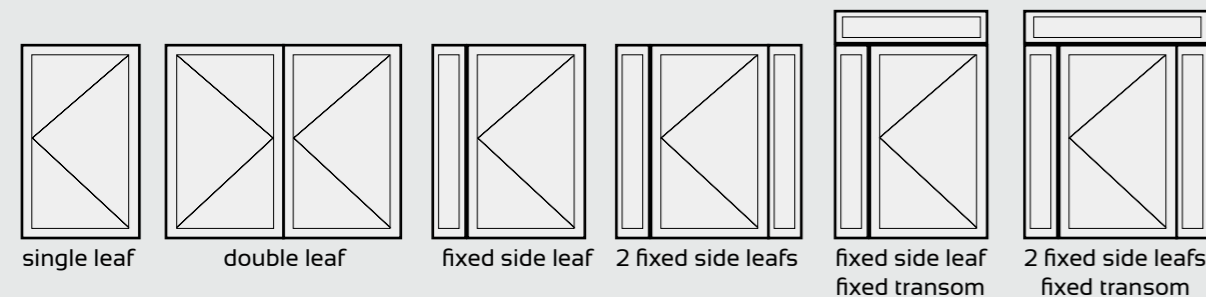


CONCEALED HINGES

The Haus Tür comes with the option of concealed hinges

Our Haus Tür door combines thermal glass technology, allowing maximum light, with a thermally insulated core for substantially reduced heat loss.

DOOR OPTIONS



single leaf	maximum	double leaf	maximum	fixed sash	group 1	fixed sash	group 2 (max)
height	2300mm	height	2300mm	height	2300mm	height	2300mm
width	1300mm	width	2200mm	width	600mm	width	1200mm

