

OPEN THE DOOR

NEW TRENDS

WHO ARE WE?











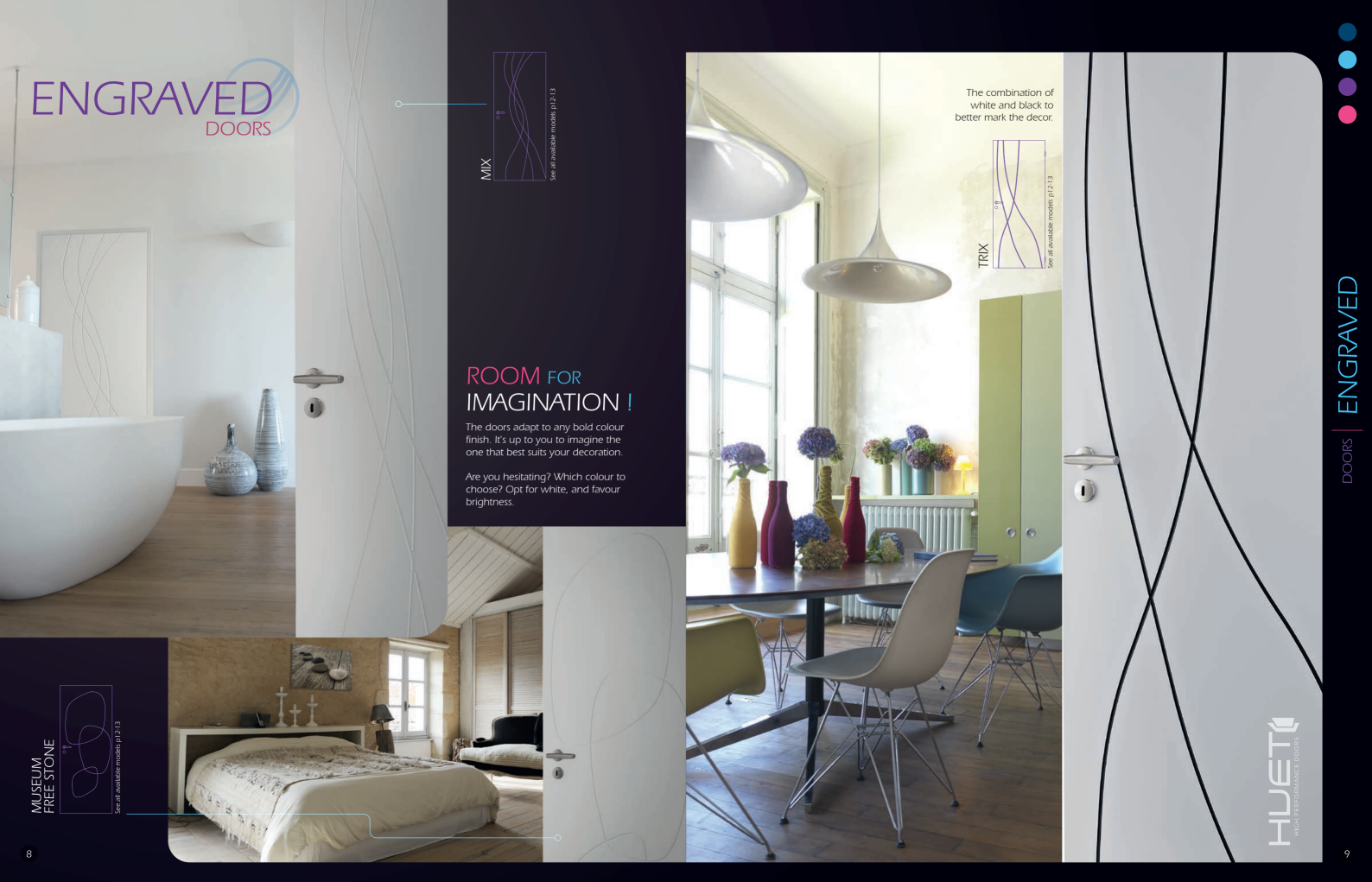
TECHNIDECOR®

As the inventor of the TECHNIDECOR® engraving process, we have always remained attentive to the evolution of interior design trends to put your doors at

the centre of your project.











ARCVIL





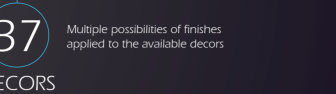
FINISHES





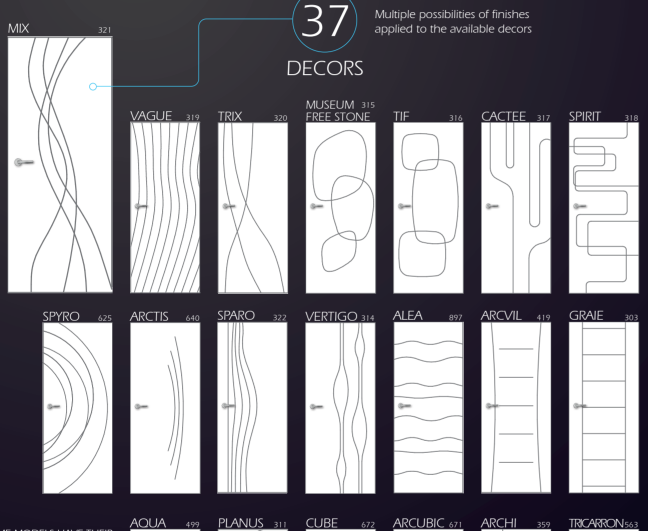


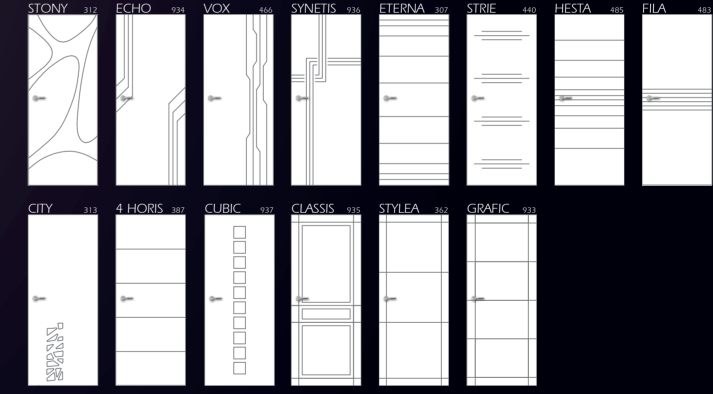




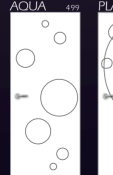




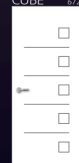




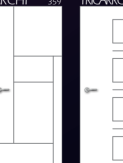




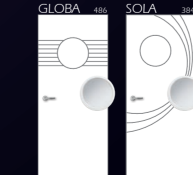


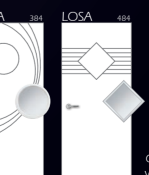














* Glass manhole version models

A DESIGN TOUCH INTEGRATED IN THE DOOR







White is the basis of contemporary interior design; a colour that can be combined with all the others. The perfection of the industrial lacquering, its matt finish, also allows them to be combined with all materials.

DESIGN **PROFILES**

To enhance the contemporary look, inserts have been integrated into the door leaves.



TO PUT
SOME RELIEF
IN YOUR
DOORS





MATRIXED

The GRAPHITE and OUARTZ door wings present a new look for communication doors. The special texture of the surface gives relief to the door and accentuates the impression of thickness of the leaf by catching the light.

The door becomes a decorative element in its own right.

QUARTZ GRAPHITE

The GRAPHITE and QUARTZ models are distinguished by the surface of the panel, full width relief for Quartz, relief bordered by two smooth bands for Graphite.







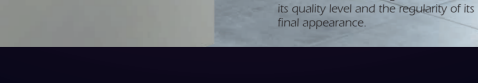




THE UNIVERSAL SOLUTION FOR INDOOR COMMUNICATION

When white dominates in interior design, when doors are more frequently opened than closed to allow for traffic, flat doors are the ideal solution





On a surface free of relief or inserts, the perfection of industrial lacquering has a remarkable advantage in terms of









Our doors are worked and lacquered from PEFC™ certified raw fibreboard.



The quality & durability of the LGH process



The ginning operation is an essential phase in the lacquering process, it has several aims: to eliminate all surface defects of the panels, to remove the wood fibres that have been raised by the humidity of the lacquer and to ensure a perfect adhesion between the layers.



The final appearance depends on the care taken at this stage. For this reason, several stages of successive layers of alternating ginning primers are carried out. The substrate is thus prepared for an optimal finish.

The finish, the final layer of the lacquering process, is applied using a multi-head system that guarantees perfect tension. Depending on the finishes and decorations, up to 600g of lacquer/m2 can be applied.





The products used are based on pigmented acrylic resins with high covering power. They are cross-linked using UV lamps between each layer. This allows the desired mattness to be achieved, which is the distinctive feature of LGH® lacquer, but also guarantees high quality: abrasion and scratch resistance, adhesion, colour stability to artificial light, all characteristics that are the hallmarks of LGH® lacquer.





MAT FINISH

Our lacquer meets the new health standards. It is free of phthalate

plasticizer (Quality required for the regulation of toys)



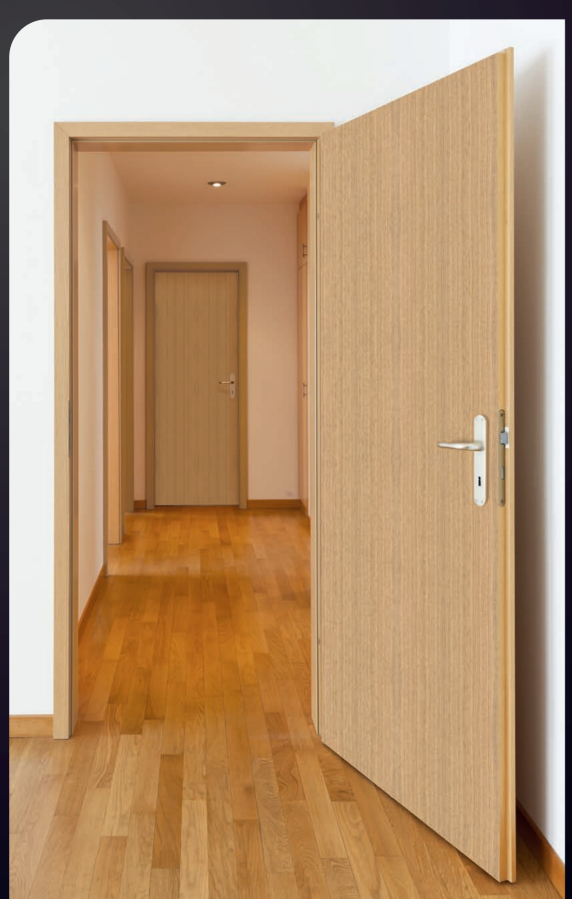
WENGÉ

From wenge stained finishes to varnished finishes, several finishes are available to protect and enhance the selected wood



BEECH







For the realization of the veneers, Huet rigorously selects the best sheets of natural wood species.

These sliced sheets are then assembled edge-toedge by a process called splicing. Each face of the door is handcrafted by skilled operators to preserve the characteristic appearance of each wood species.

The veneer sheet thus formed is then hot glued to each face of the door, offering the best quarantees of durability and aesthetics.







OAK

Our veneers are treated in accordance with the best selections of fine wood species.

BEECH

OTHER SPECIES ON REQUEST





In wood or plain versions, our flat doors can be veneered with high-performance laminates. Our selection is based both on design and the latest trends, but also on the quality requirements of our laminates, in particular their very high scratch resistance

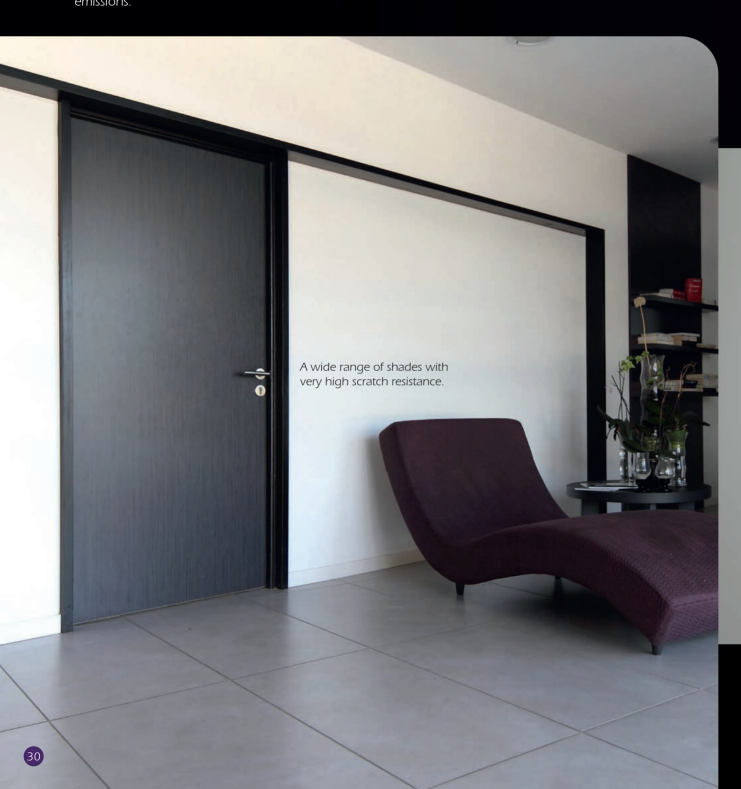
and their environmental characteristics, which are free of VOC or formaldehyde















HONEYCOMB DOOR

Honeycomb concept, this light door can be fitted with all paint, lacquer and Technidecor® engraving finishes, postformed facings, inserts. . . 40 mm door.

Its purpose: the standard door par excellence.



Made of high-density fibreboard, this door offers very good acoustic comfort characteristics. The facings can receive all finishes: paints, lacquers, Technidecor® engraving, inserts and can be veneered, laminated or cabinetwork. Door available in 40 mm and 34 mm (for renovation).

Its purpose: door for bedroom, bathroom, toilet, laundry room.

INSULATED CORE DOOR STABILITY & TIGHTNESS

Panel concept with an insulating core and a reinforcement on the lock side to prevent the door from deforming under the effect of temperature and relative humidity differentials. This door provides the best thermal insulation performance. (See waterproofing solutions p38) The facings can be finished with any type of finish: paint, lacquer, Technidecor® engraving, inserts and can be veneered, laminated or cabinetwork.

Its purpose: door separating heated/unheated parts such as kitchen/garage for example.





TECHNICAL

BRICK WALL

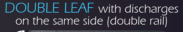
The metal box integrated in the wall allows the door to be almost completely retracted into the wall. Usable for new buildings or for renovation work, the possibilities of operation are numerous:

SINGLE LEAF



DOUBLE LEAF with opposite side discharges







The boxes can be adapted to the different partitions:

- Plasterboard 95 mm or 120 mm thick - Brick partition - frame to be plastered - 108 mm thick The available finishes are in beech or tanganika wood to be painted or varnished.

HARDWARE & EQUIPMENT





BEC DE CANE CONDAMNATION Button lock operable

PÊNE DORMANT Lock equipped lockable premises



to protect

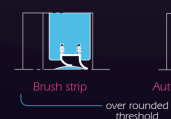


with 3 locking points allowing an optimal compression. Recommended solution for insulated doors ensuring airtightness A*3 in accordance with RT2012 constructions. To isolate and

through the cellar or garage, to

LOW SEALING SOLUTIONS

n addition to the comfort seal on the 3 sides of the frames, a complete range of thresholds is available

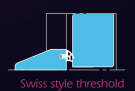




For rooms,







50x20mm Exotic wood



: Thinkstock - Studio Océan - Eclisse - Communication JH Industries

The descriptions given in this buying guide are valid on the date of release. Attached to a constant search for innovation and perfection, HUET reserves the right to modify the technical or dimensional characteristics of its products without notice, or to stop at any time the manufacture or the marketing of any product, without this purchasing guide being able to oppose it.

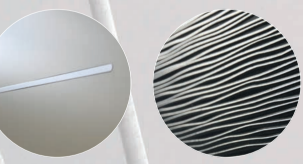
Due to the imponderables techniques, photoengraving and printing, the color rendering is given as an indication, therefore, the photos are not contractual. If errors or omissions have crept into the pages of this guide, HUET cannot be held responsible.

ALL STYLES OF INTERIOR DOORS

WWW.HUET-DOORS.CO.UK





















OPENLAB.HUET.FR



nce of our products. 07/20 - 000000