

Next-generation roof and wall cladding

www.lightroofsystems.com

Univer doors

These multifunctional doors are made entirely from Sendzimir galvanised sheet steel, including the 'hidden' components. The doors are finished with an anti-scratch orange peel powder coating. The door leaf thickness is 50 mm (E60) or 60 mm (E160). The doors are also equipped with extra steel plates for better accessory attachment. The Univer door is available as a multi-functional door (multi) and as a fire door in accordance with the EN 1634-1 standard (E60 and E1260).

SPECIFICATIONS:

- ☑ BOTH LEFT AND RIGHT OPENING
- ✓ PLASTIC HANDLES (MULTI)
- PLASTIC HANDLE WITH STEEL INTERIOR (E60 AND E160)
- ✓ FOR INTERIOR AND EXTERIOR USE
- FRAME OF 53 x 55 MM OR 65 MM
- ☑ REMOVABLE SILL
- FOR USE IN 3 WAYS;
 - ON AN EXISTING SILL
 - ON A FLAT SURFACE
 - WITH SILL REMOVED
- ✓ HEIGHT ADJUSTABLE HINGES
- ✓ ADJUSTABLE SELF-CLOSING HINGE
- ✓ AVAILABLE IN VARIOUS SIZES
- ✓ WIDE CHOICE OF COLOURS
- ✓ FINISHED IN AN EPOXY-POLYESTER COATING
- FRAME THICKNESS: 1.5 MM
- ☑ DOOR LEAF THICKNESS: 0.7 MM
- ✓ E60 EOUIPPED WITH STEEL WOOL
- ☑ El₂60 EQUIPPED WITH FIRE-RESISTANT PASTE COMBINED WITH STEEL WOOL
- WIDE RANGE OF APPLICATIONS
- ☑ IDEAL FOR USE AS AN EMERGENCY EXIT
- ✓ CE CERTIFIED
- ✓ MEETS ALL EUROPEAN STANDARDS
- ✓ EXTENSIVE RANGE OF ACCESSORIES, INCLUDING:
 - VARIOUS PANIC AND OTHER DOOR FITTINGS
 - DOOR CLOSERS (AUTOM. AND MECHAN.)
 - DOOR STOPPERS (AUTOM. AND MECHAN.)
 - CYLINDERS AND LOCKS
 - WINDOW WITH LAMINATED GLASS



ACCESSORIES

Handy and functional accessories available: special and painted door handles, door closing mechanism, windows/blinds, access control,



Proget doors

These multifunctional doors are made entirely from Sendzimir galvanised sheet steel, including the 'hidden' components. The doors are finished with an anti-scratch orange peel powder coating. The door leaf thickness is 60 mm and is comprised of steel wool. The doors are also equipped with extra steel plates for better accessory attachment.



controlled hold open system, door prints and much more.



SPECIFICATIONS:

- ☑ BOTH LEFT AND RIGHT OPENING
- ☑ CUSTOM MADE, STARTING FROM ONE DOOR
- PLASTIC HANDLE WITH STEEL INTERIOR (E60 AND E160)
- ✓ FOR INTERIOR AND EXTERIOR USE
- FRAME OF 70 × 100 MM
- ✓ STANDARD 3-PART FRAME (OPTIONAL 4-PART)
- ✓ CAN BE USED ON EVERY TYPE OF WALL
- HEIGHT ADJUSTABLE HINGES
- ✓ ADJUSTABLE SELF-CLOSING HINGE
- ✓ AVAILABLE IN VARIOUS SIZES
- ✓ WIDE CHOICE OF COLOURS
- FINISHED IN AN EPOXY-POLYESTER COATING
- FRAME THICKNESS: 1.5 MM
- ✓ DOOR LEAF THICKNESS: 0.7 MM
- ✓ UNIVERSAL FRAME
- ✓ WIDE RANGE OF APPLICATIONS
- ✓ IDEAL AS PROJECT DOOR
- ✓ CE CERTIFIED
- ✓ MEETS ALL EUROPEAN STANDARDS
- ☑ EXTENSIVE RANGE OF ACCESSORIES, INCLUDING:
 - VARIOUS PANIC AND OTHER DOOR FITTINGS
 - DOOR CLOSERS (AUTOM. AND MECHAN.)
 - DOOR STOPPERS (AUTOM. AND MECHAN.)
 - CYLINDERS AND LOCKS
 - WINDOW WITH LAMINATED GLASS



Stainless steel fire doors

Stainless steel fire doors offer a solution to wall closure requirements in sectors in which strict hygiene and fire regulations apply. If you choose a Lightroof Systems stainless steel fire door, you are not only assured of a low-maintenance door but also of a 60-minute fire-resistant door. This door is quick and easy to install as it comes with various handy installation devices, including pre-drilled holes in the frame. These stainless steel doors are suitable for the most extreme conditions, which means that they can also be used in agricultural sheds. Our stainless steel doors come in a range of composition options. Feel free to contact us for more information.



THE ADVANTAGES:

- ☑ STRONG AND ROBUST STAINLESS STEEL DOOR
- CAN WITHSTAND THE MOST EXTREME CONDITIONS
- ☑ CERTIFIED ACCORDING TO THE HIGHEST EUROPEAN STANDARDS
- FASY TO INSTALL
- FASY TO CLEAN
- ☑ EQUIPPED WITH ADJUSTABLE HINGES
- ✓ SUSTAINABLE AND MAINTENANCE-FRIENDLY

PROPERTIES

Material	stainless steel
Door thickness	65 mm
Noise reduction	19 dB
Insulation	1.8 W/m²K
Weight	35 kg/m²
Fire rating	El ² 60



Next-generation roof and wall cladding

Lightroof Systems BV ■ Ruurloseweg 61a ■ 7271 RS BORCULO ■ The Netherlands +31 (0)545 700205 ■ info@lightroofsystems.com ■ www.lightroofsystems.com