

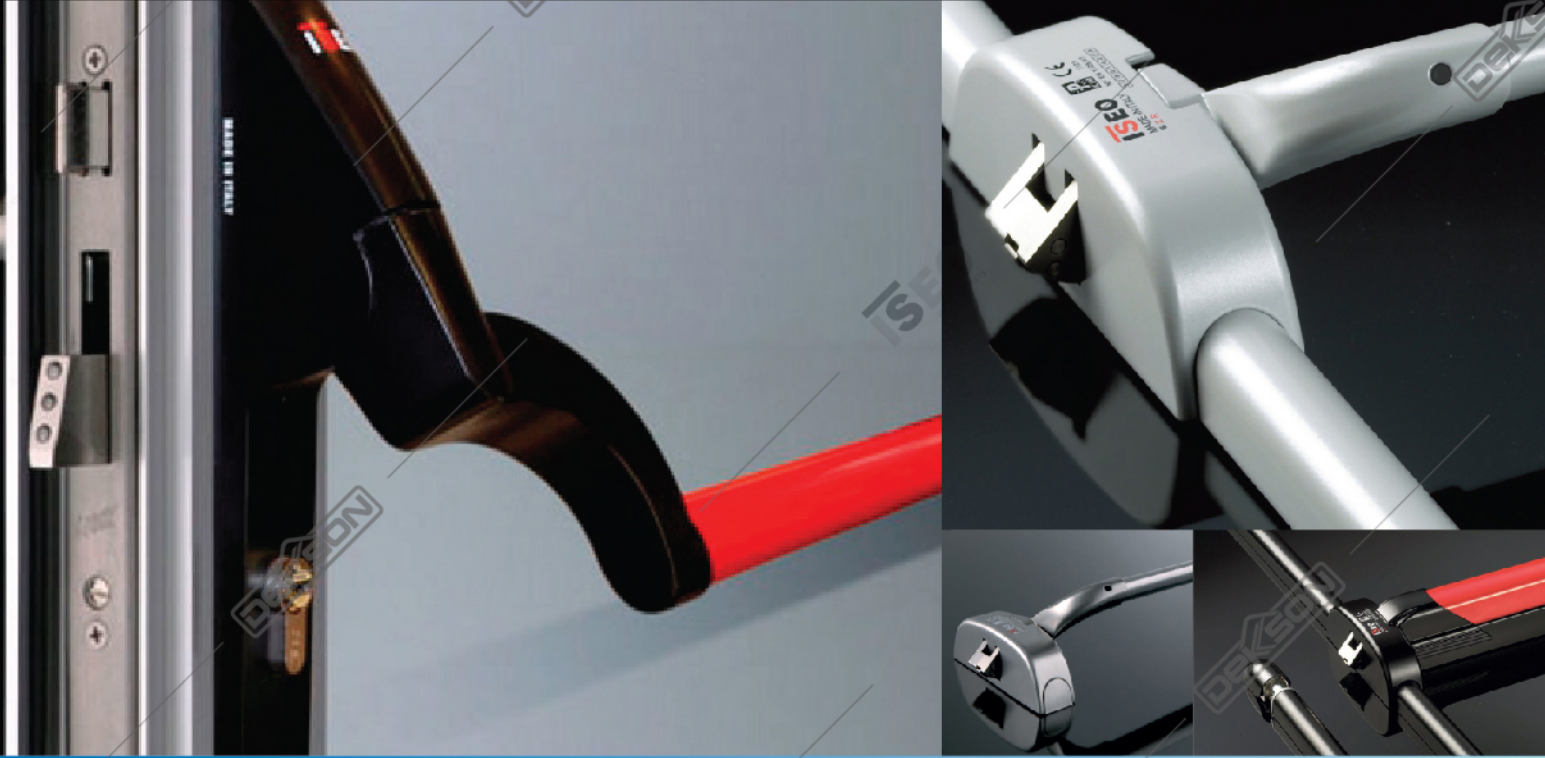
ARCHITECTURAL HARDWARE



QUALITY IS THE KEY



Made in Italy



ACCESSORIES FOR STEEL DOOR

www.dekksn.com

INTRODUCTION



Steel Door is the door of choice whenever the ultimate strength, durability, and safety are expected. A good steel door, however, won't function optimally if it isn't supported by dependable steel door accessories. Dekkson and ISEO, combines their expertise in manufacturing high quality architectural hardware to ensure that your steel doors work perfectly, especially in emergency condition where quality directly translates to saving lives.

TABLE OF CONTENT

02

SINGLE LEAF STEEL DOOR PANIC FUNCTION

03

DOUBLE LEAF STEEL DOOR PANIC FUNCTION

05

NON PANIC FUNCTION STEEL DOOR

07

APPLICATION SET

08

SHAFT DOOR

09

INDEX

SINGLE LEAF STEEL DOOR PANIC FUNCTION

Our Panic Door accessories adhere to the latest panic exit devices standardization and certification.

ISEO accessories in particular complies to the stricter safety standard of European Union.

Refer the numbers to the index section (page 9-10) for detailed product specification.



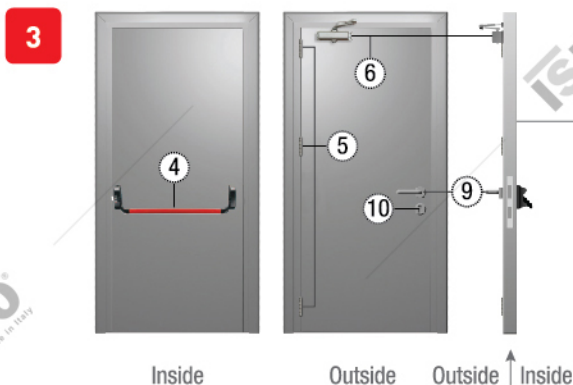
SINGLE STEEL DOOR (PANIC FUNCTION) WITH BAR

- Inside use IDEA Panic Exit Device with Bar (Rimlock)
or Push Bar Single Point
- Outside use Handle & Key and Door Closer



SINGLE STEEL DOOR (PANIC FUNCTION) WITH BAR AND 2 POINT BOLT

- Inside use IDEA Panic Exit Device with 2 Point Bolt
or Push Bar 2 Point
- Outside use Handle & Key and Door Closer



SINGLE STEEL DOOR (PANIC FUNCTION) WITH BAR AND MORTISE PALMO

- Inside use PALMO Panic Exit Device with Mortise
- Outside use Regular Handle and Door Closer



SINGLE STEEL DOOR (PANIC FUNCTION) WITH MORTISE LOCK

- Inside and Outside use Regular Handle with
Panic Mortise Lock and Door Closer

DOUBLE LEAF STEEL DOOR PANIC FUNCTION

If the double steel door is located on strategic area where a lot of people are anticipated to pass through it in emergency event, it is recommended to install panic exit device on both door leaf. If not, installing panic exit device only on the active door is acceptable. *Refer the numbers to the index section (page 9-10) for detailed product specification.*

1 DOUBLE STEEL DOOR - DOUBLE PANIC



Inside

- Active Door use IDEA Panic Exit Device (Rimlock) with Bar or Push Bar Single Point
- Passive Door use IDEA Panic Exit Device with 2 Point Bolt or Push Bar 2 Point

Outside

- Active Door use Handle & Key and Door Closer
- Passive Door use only Door Closer

2 DOUBLE STEEL DOOR - SINGLE PANIC



Inside

- Active Door use IDEA Panic Exit Device (Rimlock) with Bar or Push Bar Single Point

Outside

- Active Door use Handle & Key and Door Closer
- Passive Door use Flush Bolt and Door Closer

3 DOUBLE STEEL DOOR - DOUBLE PANIC - PALMO



Inside

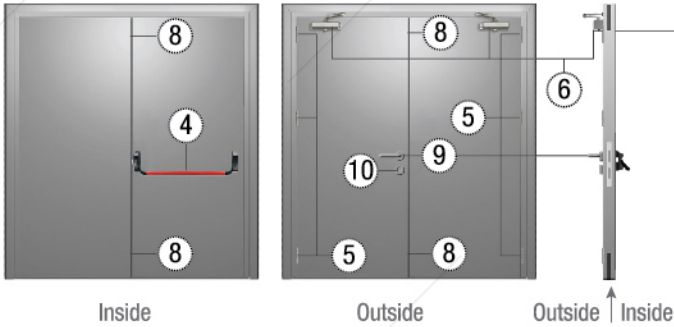
- Active Door use PALMO Panic Exit Device (Mortise) with Bar
- Passive Door use IDEA Panic Exit Device with 2 Point Bolt

Outside

- Active Door use Regular Handle, Cylinder and Door Closer
- Passive Door use only Door Closer

DOUBLE LEAF STEEL DOOR PANIC FUNCTION

4 DOUBLE STEEL DOOR - SINGLE PANIC - PALMO



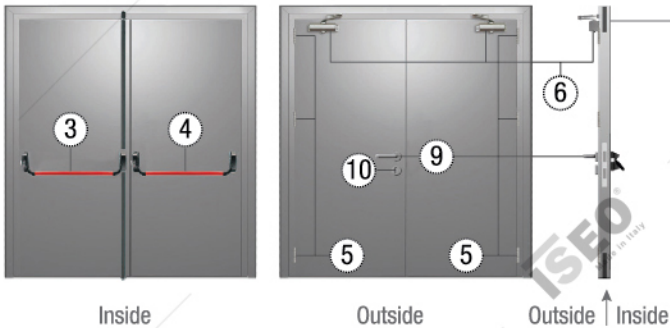
Inside

- Active Door use PALMO Panic Exit Device (Mortise) with Bar

Outside

- Active Door use Regular Handle, Cylinder and Door Closer
- Passive Door use Flush Bolt and Door Closer

5 DOUBLE STEEL DOOR - DOUBLE PANIC - DOUBLE PALMO



Inside

- Active Door use PALMO Panic Exit Device (Mortise) with Bar
- Passive Door use PALMO Panic Exit Device with 2 Point Bolt

Outside

- Active Door use Regular Handle, Cylinder and Door Closer
- Passive Door use only Door Closer

6 DOUBLE STEEL DOOR - SINGLE PANIC - MORTISE LOCK



Inside

- Active Door use Regular Handle, Cylinder and Mortise Lock Panic Function

Outside

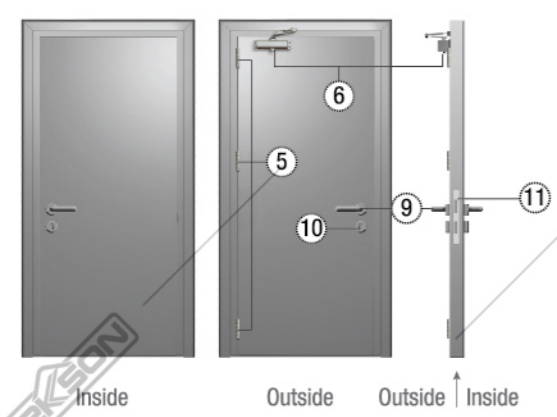
- Active Door use Regular Handle and Door Closer
- Passive Door use Flush Bolt and Door Closer

NON PANIC FUNCTION STEEL DOOR **NON PANIC FUNCTION STEEL DOOR**



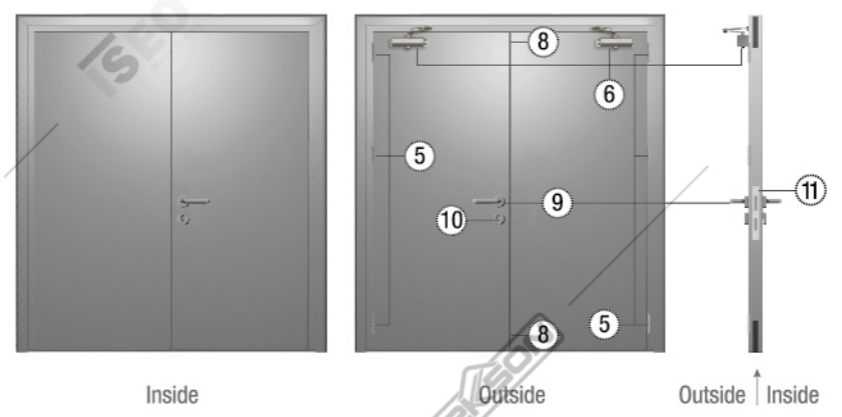
**NON PANIC
FUNCTION
STEEL DOOR**

Steel door advantages stretched far beyond emergency event. Steel doors require almost no maintenance, generally last longer than other type of door and allow better energy efficiency.



**SINGLE STEEL DOOR
NON PANIC**

- Inside**
- Regular Handle, Mortise for Steel Door (non panic) and Cylinder
- Outside**
- Regular Handle & Door Closer



**DOUBLE STEEL DOOR
NON PANIC**

- Inside**
- Active Door use Regular Handle, Mortise for Steel Door (non panic) & Cylinder
- Outside**
- Active Door use Regular Handle and Door Closer
 - Passive Door use Door Closer & Flush Bolt

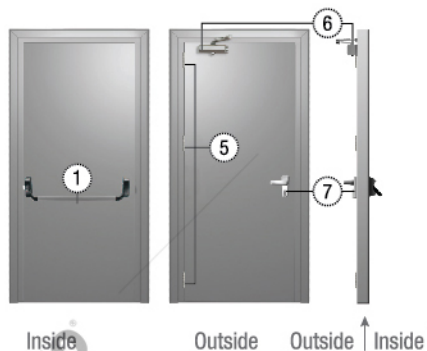
PANIC BAR STEEL DOOR WITH RIMLOCK

DOUBLE ENTRY

- 1 **ISEO IDEA PANIC EXIT DEVICE WITH BAR**
 - ISEO Single Point Idea 941111334 A
 - ISEO Push Panic 942411758T BK
- 5 **STAINLESS STEEL HINGE SUS 304**
 - DEKKSON ESS - DL 4,5x4x3 mm 2BB SSS
- 6 **DOOR CLOSER**
 - DEKKSON DCL 105 NHO (100 kg)
 - DEKKSON DCL 525 NHO (40-100 kg) Fire-rated
- 7 **TRIM FOR IDEA PANIC EXIT DEVICE (HANDLE & KEY)**

ISEO Trim External Control:

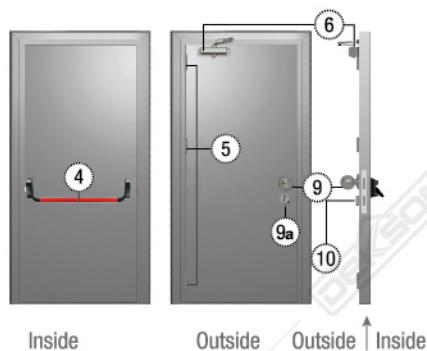
 - 94011003T (Grey)
 - 94011005T (Black)



PANIC BAR STEEL DOOR WITH MORTISE LOCK

SINGLE ENTRY

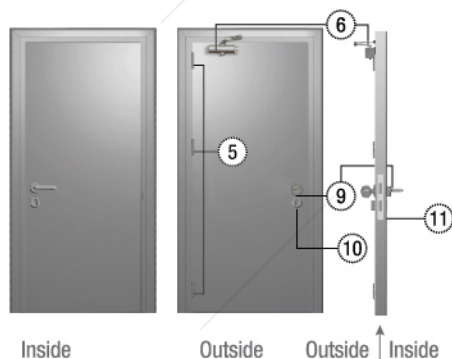
- 4 **ISEO PALMO PANIC EXIT DEVICE WITH BAR**
 - ISEO PALMO 949000060379 + MTS
- 5 **STAINLESS STEEL HINGE SUS 304**
 - DEKKSON ESS - DL 4,5x4x3 mm 2BB SSS
- 6 **DOOR CLOSER**
 - DEKKSON DCL 105 NHO (100 kg)
 - DEKKSON DCL 525 NHO (40-100 kg) Fire-rated
- 9 **KNOB**
 - DEKKSON KNOB ONLY SSS
- 9a **ESCUTCHEON**
 - DEKKSON D01 SSS
- 10 **CYLINDER**
 - DEKKSON HC50mm SN



PANIC STEEL DOOR

SINGLE ENTRY

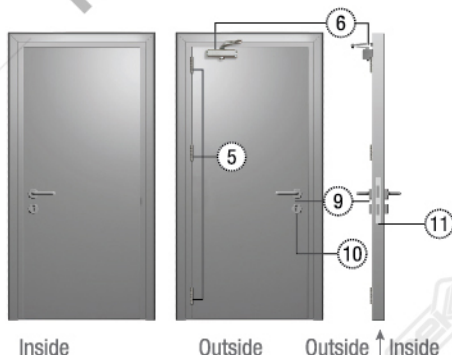
- 5 **STAINLESS STEEL HINGE SUS 304**
 - DEKKSON ESS - DL 4,5x4x3 mm 2BB SSS
- 6 **DOOR CLOSER**
 - DEKKSON DCL 105 NHO (100 kg)
 - DEKKSON DCL 525 NHO (40-100 kg) Fire-rated
- 9 **HANDLE + KNOB SSS**
 - ISEO LHSR Curva Ø22mm + KNOB SSS
 - DKS LHSR 016 Ø22mm + KNOB SSS
- 10 **CYLINDER**
 - DEKKSON HC50mm SN
- 11 **MORTISE LOCK PANIC FUNCTION**
 - DEKKSON MTS HD DL 8672 PANIC SSS



NON PANIC STEEL DOOR

DOUBLE ENTRY

- 5 **STAINLESS STEEL HINGE SUS 304**
 - DEKKSON ESS - DL 4,5x4x3 mm 2BB SSS
- 6 **DOOR CLOSER**
 - DEKKSON DCL 105 NHO (100 kg)
 - DEKKSON DCL 525 NHO (40-100 kg) Fire-rated
- 9 **HANDLE + KNOB SSS**
 - ISEO LHSR Curva Ø22mm + KNOB SSS
 - DKS LHSR 016 Ø22mm
- 10 **CYLINDER**
 - ISEO Double Cylinder F6 - 810935359 (70mm) SN
- 11 **MORTISE LOCK NON PANIC FUNCTION**
 - DEKKSON MTS IL DL 8672 SSS



SHAFT DOOR

Shaft Door is a small door panel that opens to electrical panel, storage cleaning tools, etc.
Most shaft door open and close in a single direction.

1



- 5 STAINLESS STEEL HINGE SUS 304**
• DEKKSON ESS - DL 4X3X2 mm 2BB SSS



- 12 PULL PLATE**
• HDL DEKKSON PP 009 SSS



- 13 LATCH BOLT**
• DKS LFS 001P 60mm SSS



2



- 5 STAINLESS STEEL HINGE SUS 304**
• DEKKSON ESS - DL 4X3X2 mm 2BB SSS



- 12 PULL PLATE**
• HDL DEKKSON PP 009 SSS



- 14 WINDOW BOLT**
• WB 001 50mm SSS



- 15 WINDOW BOLT SS with KEY**



- 16 MORTISE DEADBOLT**
• DEKKSON MTS DB 40MM SSS



- 9a ESCUTCHEON**
• DEKKSON D01 SSS



- 10b HALF CYLINDER**
• DEKKSON HC 40 MM SN



ACCESSORIES FOR STEEL DOOR

QR
CODE

www.dekksong.com