

NEW

1432
mm.230x32

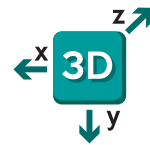
Cod. CI001432 xxx00

Disponibile in 12 finiture. Vedi aletta di copertina.
Available in 12 finishes. Please see the inside cover flap.
Disponibile in 12 acabados. Ver en la solapa.

Pack. 2

Modello brevettato - Patented model - Modelo patentado

Cerniere invisibili regolabili per porte
Invisible adjustable hinges for doors
Bisagras invisibles ajustables para puertas



MAINTENANCEFREE

CARACTERÍSTICAS:

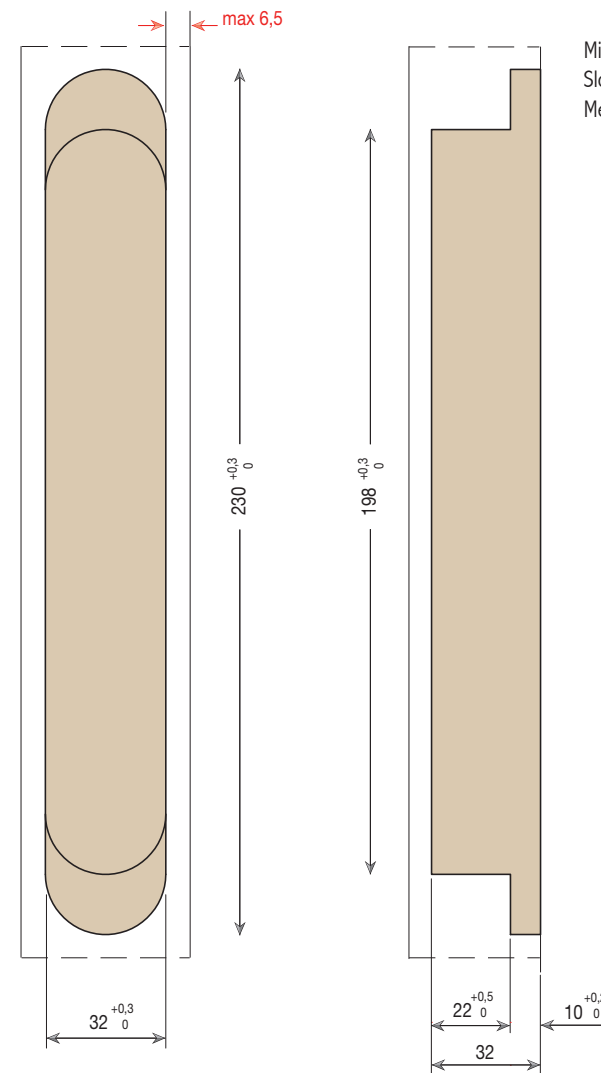
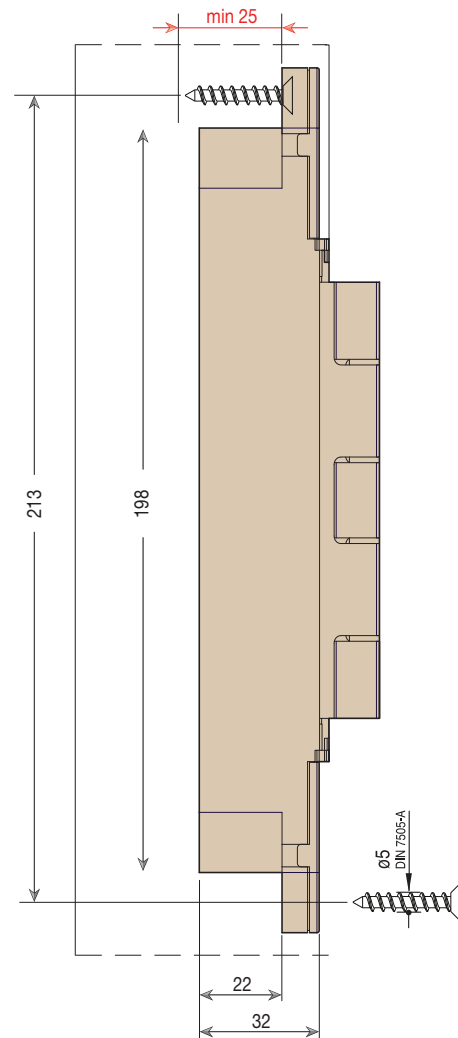
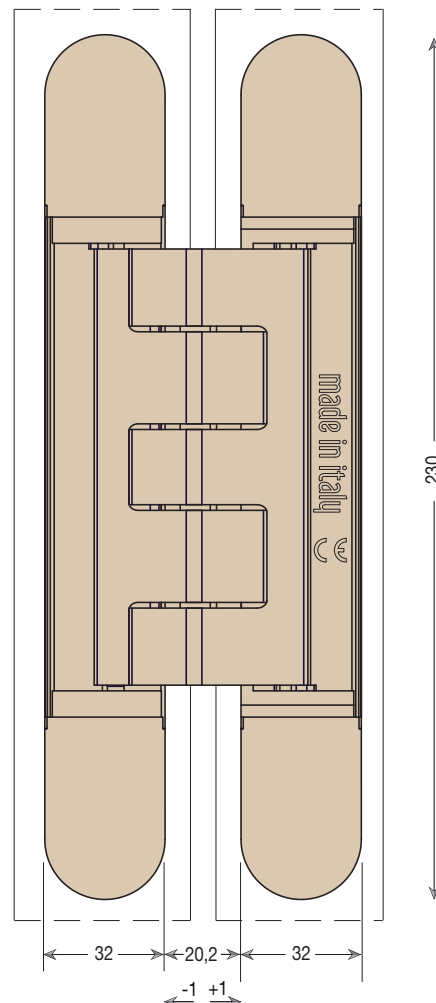
CARATTERISTICHE:

MAIN FEATURES:

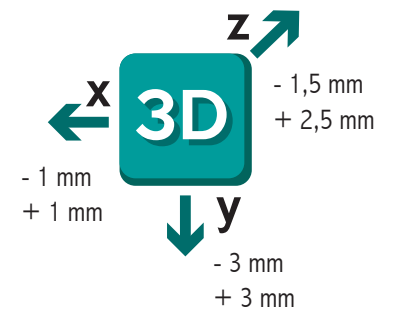
- Pensata per porte pesanti e per ante con spessore minimo di 38 mm
- Portata 180 kg con 2 cerniere
- Realizzata in zama e alluminio in 12 diverse finiture
- Simmetrica e profonda solo 32 mm
- Fresata fino a 6,5 mm dal bordo interno

- Engineered for heavy doors and suitable for doors of 38 mm min. thickness
- Weight capacity 180 kg using 2 hinges
- Manufactured in zamak and aluminium in 12 different finishes
- Symmetric and only 32 mm deep
- Milling cut up to 6,5mm from the internal edge

- Diseñada para puertas pesadas y para hojas con un espesor mínimo de 38 mm.
- Capacidad de carga 180 kg con 2 bisagras
- Fabricada en zamak y aluminio en 12 acabados diferentes
- Simétrica y con solo 32 mm de profundidad
- Fresado hasta 6,5 mm desde el borde interno

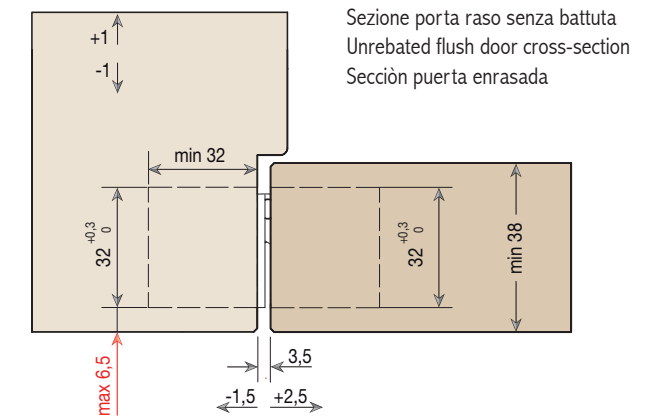
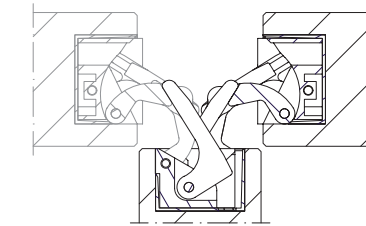


Misure della cava
Slot measurement
Medidas de corte



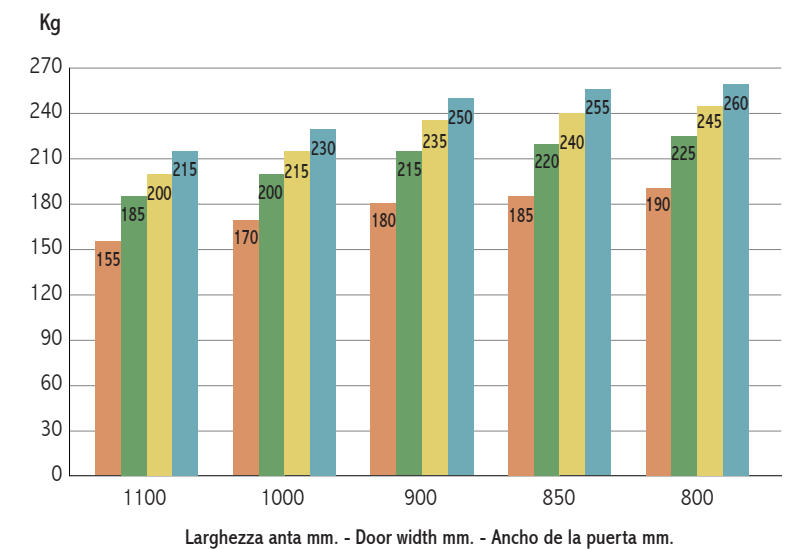
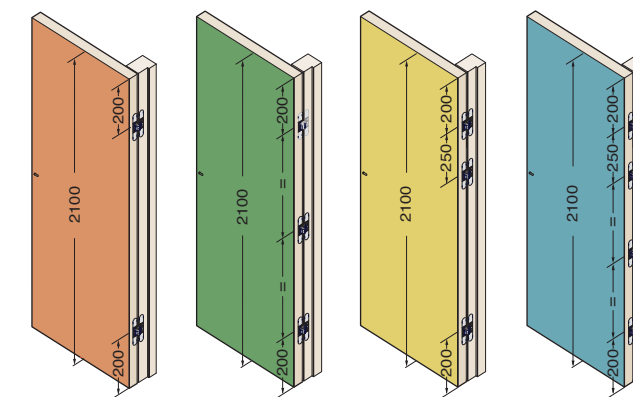
REVERSIBILITÀ - REVERSIBILITY - REVERSIBILIDAD

Reversibile per porte da 38 mm a 45 mm di spessore
Reversible for doors from 38 mm to 45 mm thick
Reversible para puertas de 38 mm hasta 45 mm de espesor



Sezione porta raso senza battuta
Unrebeated flush door cross-section
Sección puerta enrasada

SCHEMA DI PORTATA
LOAD CAPACITY CHART
TABLA DE CAPACIDAD DE CARGA



- 2 Cerniere - 2 hinges - 2 bisagras
- 3 Cerniere simmetriche - 3 symmetrical hinges - 3 bisagras simetricas
- 3 Cerniere asimmetriche - 3 asymmetrical hinges - 3 bisagras asimetricas
- 4 Cerniere - 4 hinges - 4 bisagras

Altezza porta 2100 mm; per H. > 2100 o per utilizzi con chiudiporta, consultare pag.59

Door Height 2100mm; for H>2100 or for doorclosers devices please see pag.60

Altura puerta 2100mm; para H>2100 o para usos con cierrapuertas, consultar pag.61

1 Snodo realizzato in Zama
Machanism manufactured in zinc-alloy
Mecanizado fabricado en zamak

2 Covers in acciaio galvanizzato
Galvanized steel covers
Cover en acero galvanizado

3 Gabbia interna in Zama
Zinc-alloy internal body
Caja interna en zamak

4 Gabbia esterna in Alluminio
Aluminium external body
Caja esterna en Aluminium

