

DOBRADIÇAS OCULTAS / CONCEALED HINGE / BISAGRAS OCULTAS

NEW

IN.05.066 COPLAN SERIES 100

Dobradiça invisível com ajuste 3D.
(registo internacional) /
3D adjustable invisible hinge.
(international design registry) /
Bisagra invisible adjustable 3D.
(registro internacional).



ACABAMENTO / FINISH / ACABADO:
RAL 9006

OPTIONAL: COATED
(BLACK/ GOLD/ COPPER/WHITE)

.B / .SG / .SC / .W

EN1935 1420140 6

100,000 CYCLES TESTED



3x Max. 50kg
100,000 CYCLES

3x Max. 40kg
100,000 CYCLES

2x Max. 30kg
100,000 CYCLES

RAL 9006

RAL 9005
BLACK



IN.05.065.B
black coated
RAL 9005

EN1935 1420140 6

GOLD



IN.05.065.SG
gold coated

EN1935 1420140 6

COPPER



IN.05.065.SC
copper coated

EN1935 1420140 6

RAL 9016
WHITE



IN.05.065.W
white coated
RAL 9016

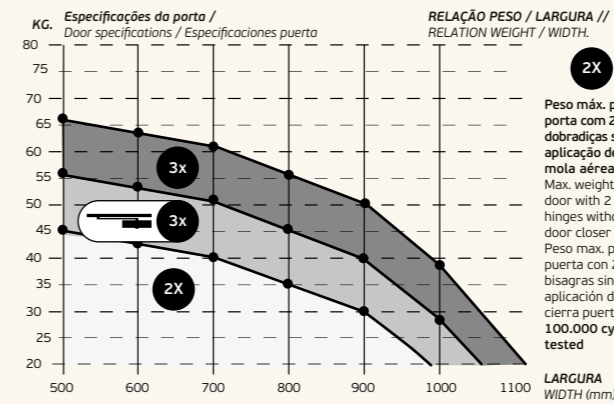
EN1935 1420140 6



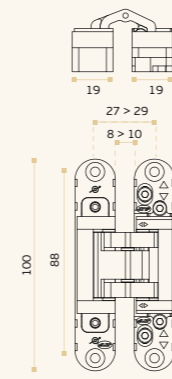
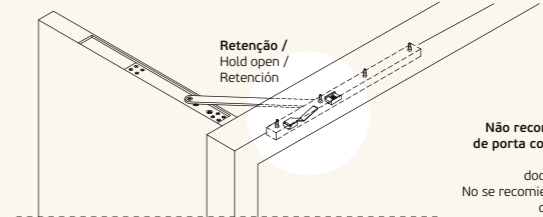
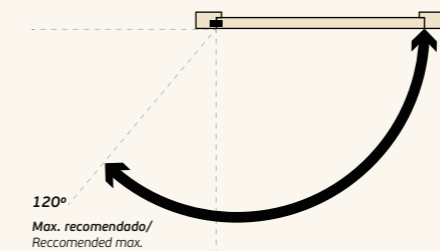
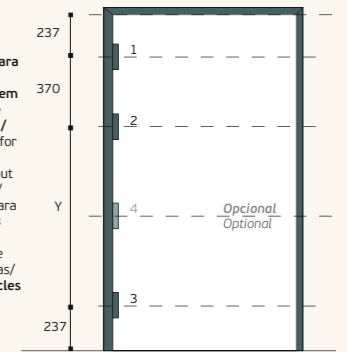
ESPESSURA MÍN. DE PORTA
MIN DOOR THICKNESS
ESPEJOR MÍNIMO DE PUERTA
25 mm

MAINTENANCE
FREE

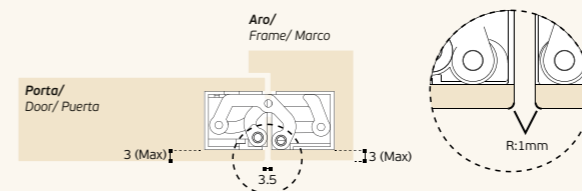
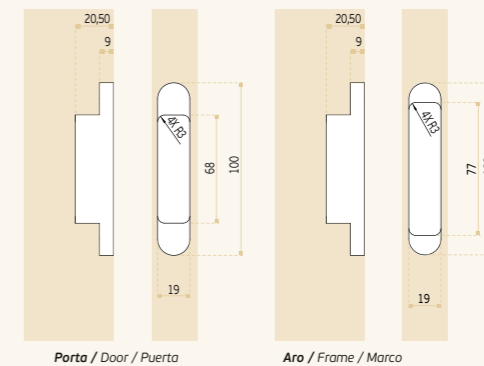
3D
ADJUSTMENT
HINGES



Distribuição /
Distribution / Distribución

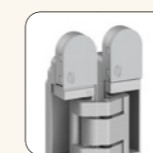


Entalhe /
cut out / Taladro

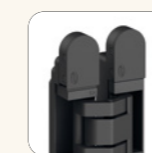


! **IMPORTANTE/
WARNING**
R = 1mm (Min)

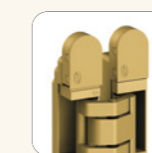
Tampas decorativas em aço inox com parafusos (acessório opcional) /
Decorative stainless steel covers with screws. (optional accessory) /
Cubiertas decorativas en acero inoxidable con tornillos. (accesorio opcional)



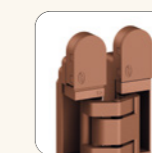
IN.05.066.C
EN 1.4301



IN.05.066.C.TB
EN 1.4301 + Titanium Black



IN.05.066.C.TG
EN 1.4301 + Titanium Gold



IN.05.066.C.TCO
EN 1.4301 + Titanium Copper

