

SISTEMAS DE DOBRADIÇAS E SUPORTES PARA VIDRO /
HINGE & SUPPORT SYSTEMS FOR GLASS /
SISTEMAS DE BISAGRAS Y SOPORTES PARA CRISTAL.



COPPER
PVD
TITANIUM

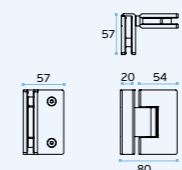
EN 1.4301 - AISI 304 + PVD TITANIUM COPPER



IN.05.311.TCO
Dobradiça vidro - vidro,
90° com paragem /
Glass to glass hinge with stop 90° /
Bisagra cristal - cristal 90° con freno.



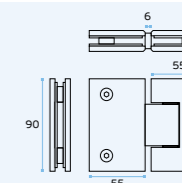
MATERIAL: EN 1.4301 / AISI 304
FINISH: SATINADO / SATIN / SATIN
PVD TITANIUM COPPER



IN.05.308.TCO
Dobradiça vidro-vidro
com paragem /
Glass to glass hinge with stop /
Bisagra cristal-cristal con freno.

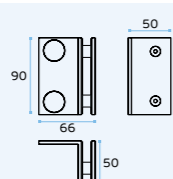


MATERIAL: EN 1.4301 / AISI 304
FINISH: SATINADO / SATIN / SATIN
PVD TITANIUM COPPER



IN.05.305.TCO
Suporte de parede-vidro /
Wall to glass support /
Soporte pared-cristal.

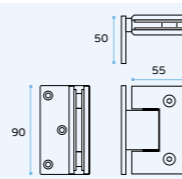
MATERIAL: EN 1.4301 / AISI 304
FINISH: SATINADO / SATIN / SATIN
PVD TITANIUM COPPER



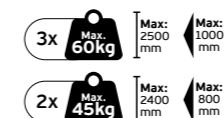
IN.05.306.TCO
Dobradiça parede-vidro com paragem /
Wall to glass hinge with stop /
Bisagra pared-cristal con freno.



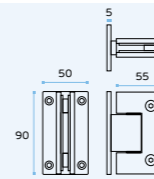
MATERIAL: EN 1.4301 / AISI 304
FINISH: SATINADO / SATIN / SATIN
PVD TITANIUM COPPER



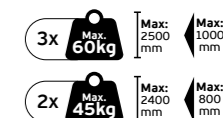
IN.05.307.TCO
Dobradiça parede-vidro
com paragem /
Wall to glass hinge with stop /
Bisagra pared-cristal con freno.



MATERIAL: EN 1.4301 / AISI 304
FINISH: SATINADO / SATIN / SATIN
PVD TITANIUM COPPER



IN.05.308.D.TCO
Dobradiça dupla, vidro - vidro,
90° com paragem / Glass to glass
double hinge with stop 90° / Bisagra
doble - cristal - cristal 90° con freno.



MATERIAL: EN 1.4301 / AISI 304
FINISH: SATINADO / SATIN / SATIN
PVD TITANIUM COPPER

