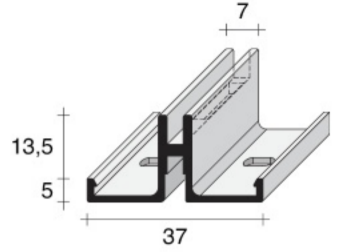


For 13 mm panel thickness - as plasterboard

ALUMINIUM SLOTTED PROFILES

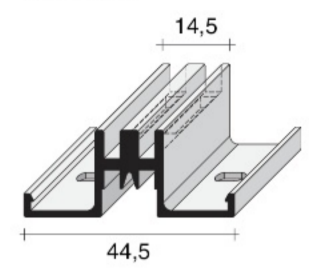
SINGLE 7



CG1 CG1.2013.NAT

CG1.2531.NAT CG1.2531.ORO*

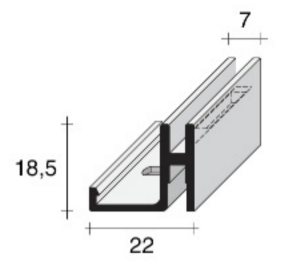
CG1.3012.ANE* CG1.3012.NAT CG1.3012.ORO **DOUBLE**



CG2 CG2.2013.NAT

CG2.2531.NAT CG2.2531.ORO*

CG2.3012.ANE* CG2.3012.NAT CG2.3012.ORO LATERAL



CG7

CG7.2013.NAT

CG7.2531.NAT CG7.2531.ORO*

CG7.3012.ANE* CG7.3012.NAT CG7.3012.ORO Panel hooks
FPN.06CN.TRA
FPN.06DX.TRA
FPN.06SX.TRA

Temporary

to be used only during

with flat-tip screwdriver)

PRZ.12MT.ARG

50

mounting (extraction

gasket

W



111

fixing eyelets

6 mm

housing

Lengths in mm

2013 2531 3012



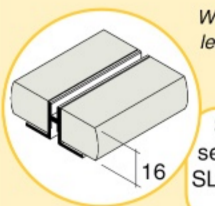
SATINIZED SILVER

ANE

BLACK

ORO

SATINIZED GOLD

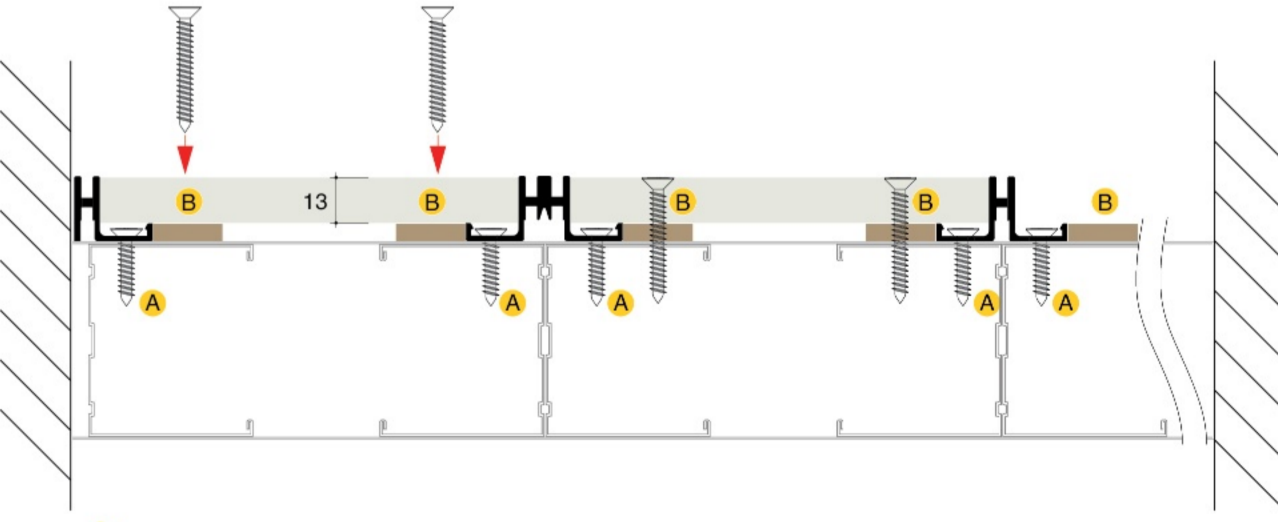


With 16 mm thickness lead-line plasterboard can be used the CF1 profile

See EMBEDDED series, in the section SLOTTED PROFILES, page 28

* special items

TOP VIEW: ASSEMBLY OF CG ON PLASTERBOARD STRUCTURE



- A Slotted profile fixing to 2 linked uprights (fixed back to back).
- B Wood shim of 5 mm on which screwing the plasterboard panels to avoid the panel deforming.



ASSEMBLY INSTRUCTIONS

