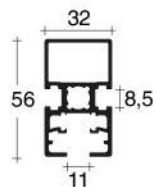


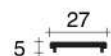
Sistema FDL

FDL System



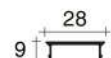
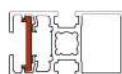
FDL Codici Codes AI

FDL.3000.____
FDL.3500.____



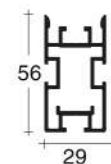
FD2 Codici Codes AI

FD2.3012.____



TRC Codici Codes AI

TRC.3000.____



TRL Codici Codes AI

TRL.3000.____

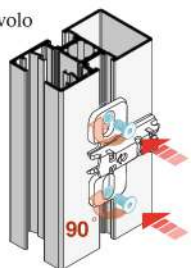
Piastrina di montaggio a croce Blum compatibile

Cruciform mounting plate Match with Blum standards

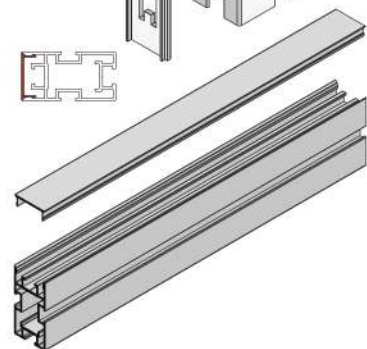
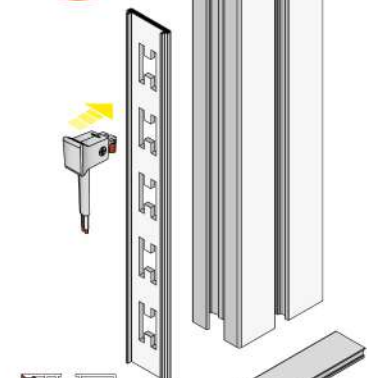
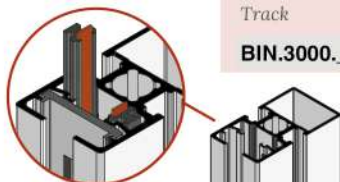


CRN.PSTB.NKL

Inserimento a scivolo Sliding insertion



Binario Track
BIN.3000.____



Connettori Connectors

CNT.180W.____
Connettore 180W per alimentazione del binario dal driver
Lunghezza cavo: 3000
180W connector for the power source of the rail from the driver
Wire length: 3000



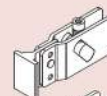
CNT.060W.____
Connettore 60W per alimentazione del binario dal driver
Lunghezza cavo: 250
60W connector for the power source of the rail from the driver
Wire length: 250



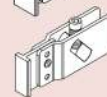
novità
new items
2020

Serie PR5 PR5 series

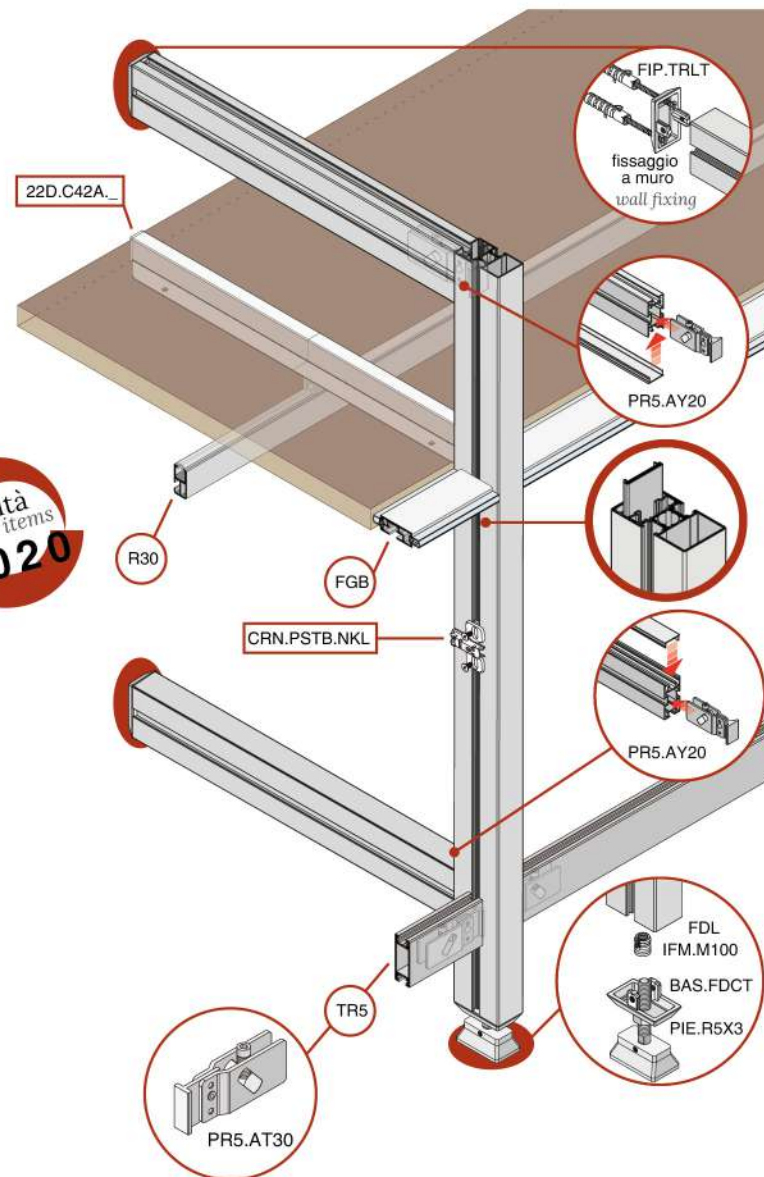
PR5.AY20.ZIN



PR5.AT30.ZIN



Finiture Finishings	Alluminio Aluminium	AI
Argento satinato		NAT
Nero Black		ANE*
Lucido Bright		SLX*
Superficie simil-acciaio inox Stainless steel optical		SSO



Sistema FDL

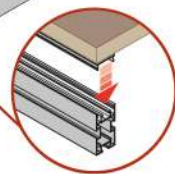
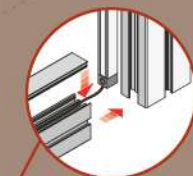
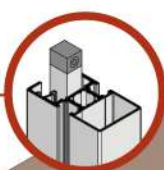
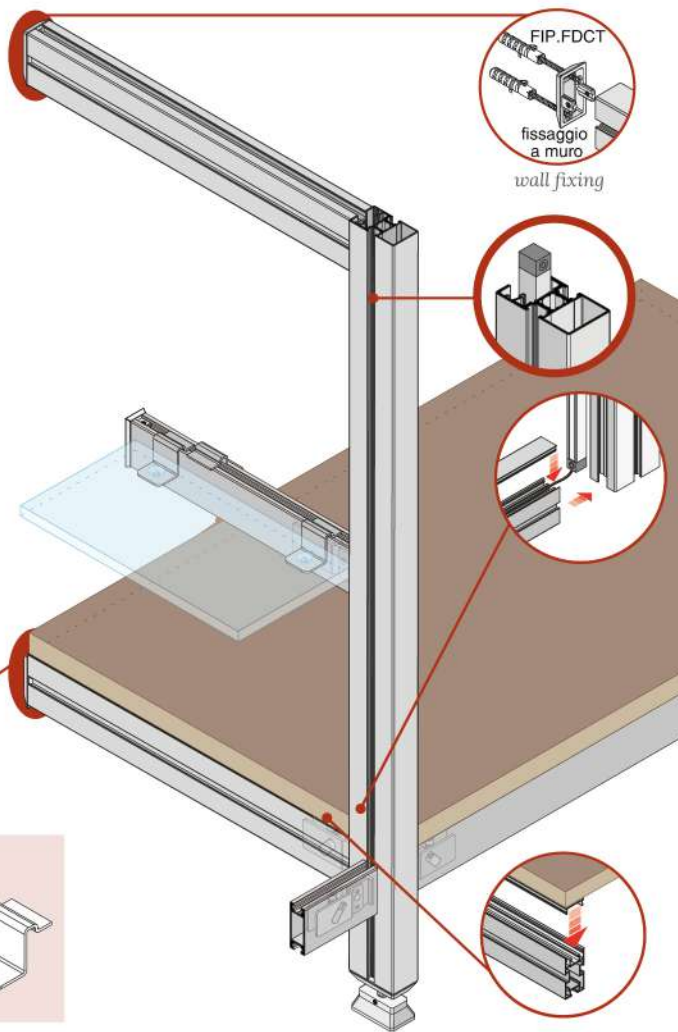
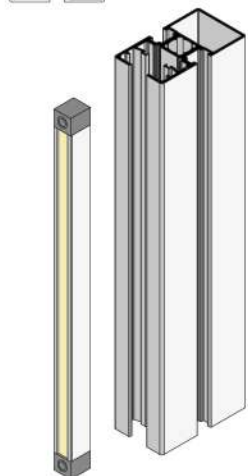
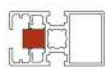
FDL System



Autoportanti
Self-standing

FDL senza cremagliera FDL system without slotted profile

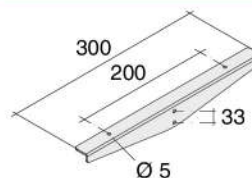
Lampada a led per FDL
LED lamp for FDL



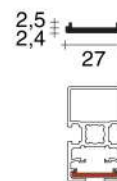
Cavaliere
Saddle

CAV.TR5L.NKS
CAV.TR5L.NKO

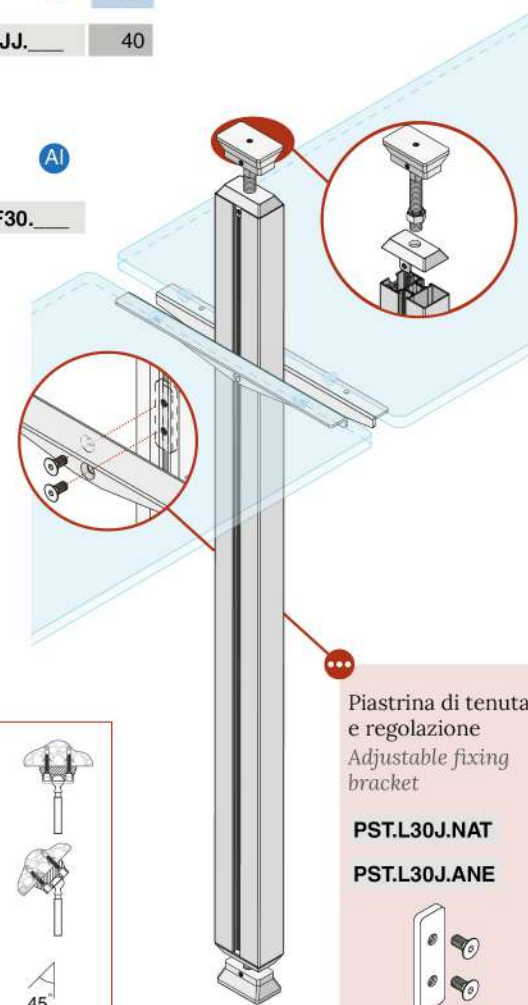
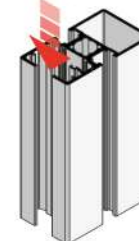
FDL con piani centrali FDL system with central supports



L30 Codici Codes **AI** **kg**
L30.P0JJ. 40



FD2 Codici Codes **AI**
FD2.NF30.



Piedino in metallo per soffitti inclinati
Metal foot for inclined ceiling

PIE.SP16.NKS
PIE.SP16.NKO

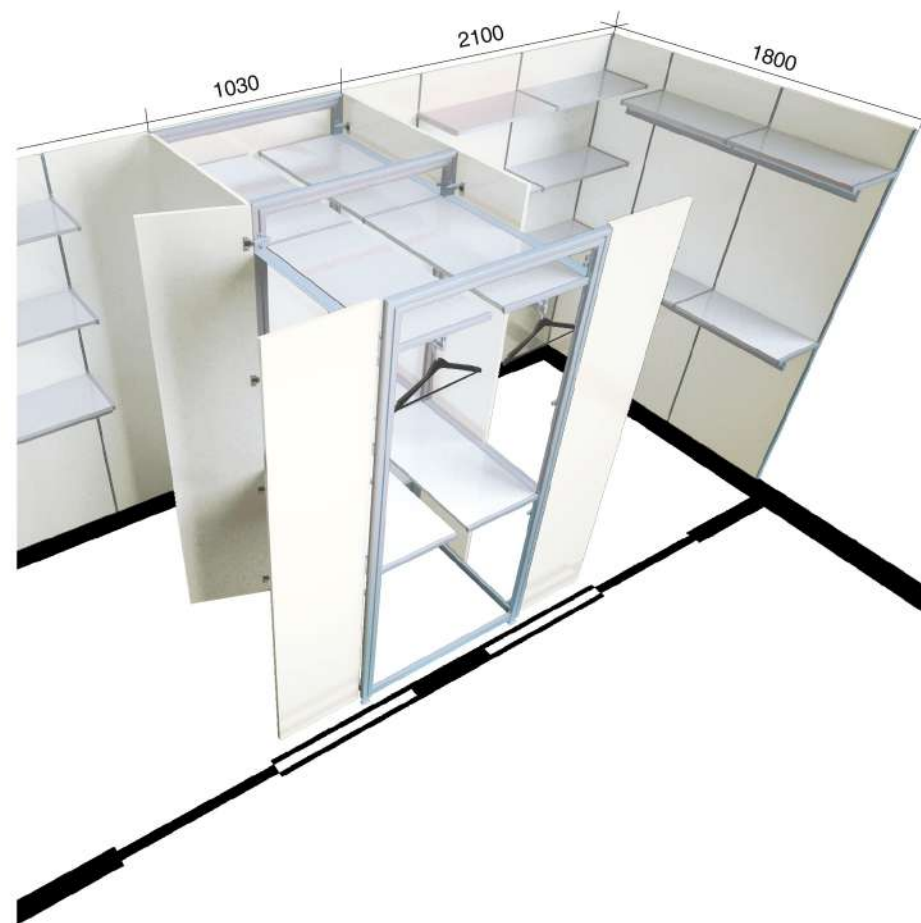
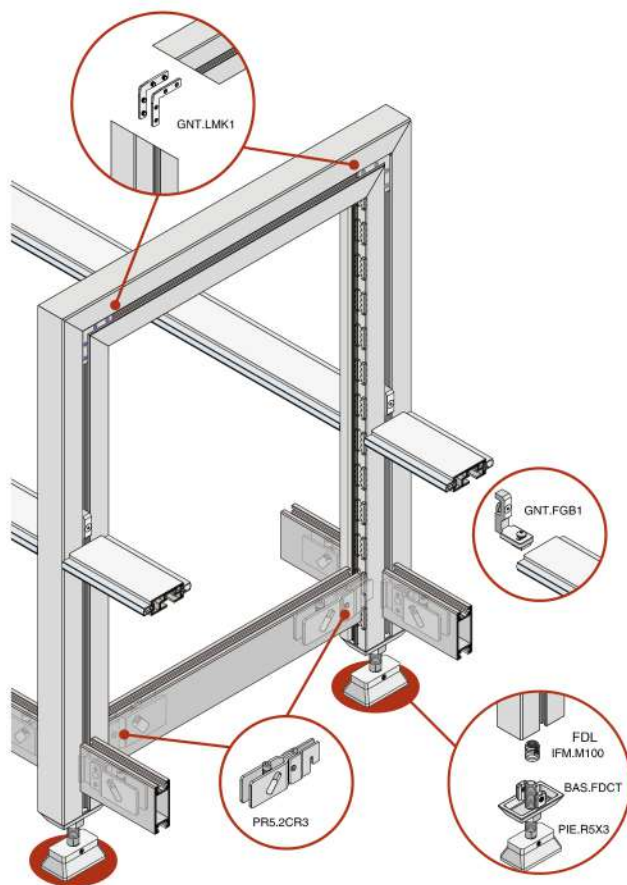
Piastrina di tenuta e regolazione
Adjustable fixing bracket

PST.L30J.NAT
PST.L30J.ANE

Quote espresse in millimetri.
Dimensions are in millimeters.

Accessori correlati
Related accessories

FIT ART



Sistema FDL

FDL System

