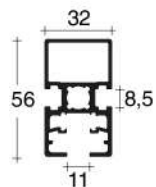
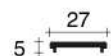


# Sistema FDL

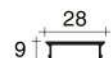
## FDL System



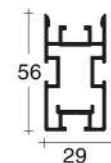
**FDL** Codici Codes AI  
**FDL.3000.**\_\_\_\_  
**FDL.3500.**\_\_\_\_



**FD2** Codici Codes AI  
**FD2.3012.**\_\_\_\_



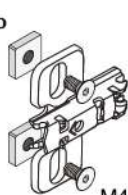
**TRC** Codici Codes AI  
**TRC.3000.**\_\_\_\_



**TRL** Codici Codes AI  
**TRL.3000.**\_\_\_\_

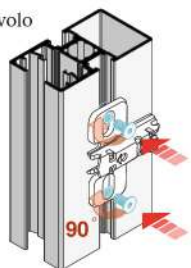
**Piastrina di montaggio a croce Blum compatibile**

Cruciform mounting plate  
Match with Blum standards

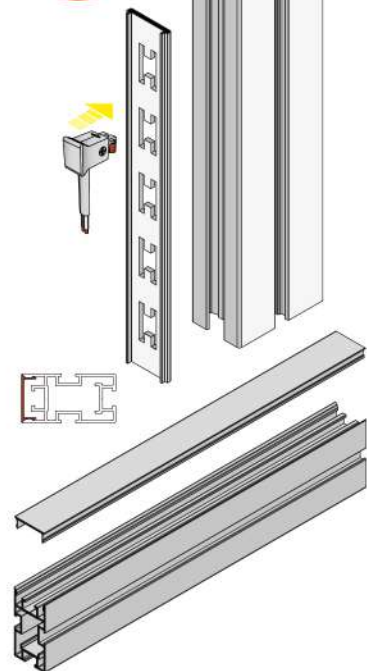


**CRN.PSTB.NKL**

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 lenght: 3000**



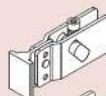
**CNT.060W.**\_\_\_\_  
**Connettore 60W per alimentazione del binario dal driver**  
**Lunghezza cavo: 250**  
**60W connector for the power source of the rail from the driver**  
**Wire lenght: 250**



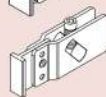
**novità new items 2020**

**Serie PR5 PR5 series**

**PR5.AY20.ZIN**



**PR5.AT30.ZIN**



Finiture Finishings	Alluminio Aluminium	<span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">AI</span>
Argento satinato		NAT
Nero Black		ANE*
Lucido Bright		SLX*
Superficie simil-acciaio inox Stainless steel optical		SSO

