

# Serie FM

Profilo orizzontale attrezzabile

## FM Series

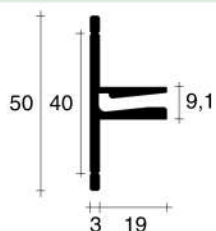
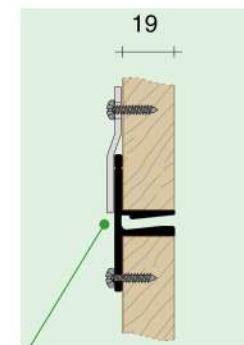
Equippable horizontal profile

Inserimento senza lavorazioni sul pannello

Insertion without tooling on panel

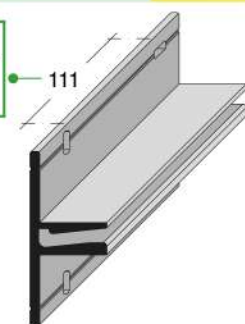


COMPATIBILE CON  
SISTEMA NB  
MATCH WITH NB SYSTEM



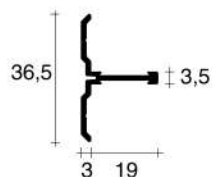
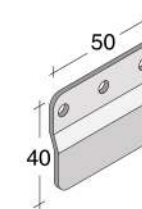
**FMH** Codici Codes **Al**  
**FMH.3012.**

Passo foratura  
asole di fissaggio  
Fixing eyelets  
drilling pitch



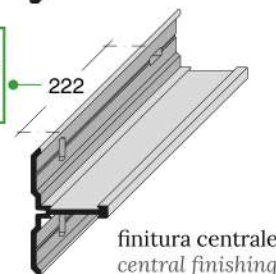
Piastrina per montaggio su  
campate lunghe  
Plate for assembly on  
long spans

**PST.FMH1.ZIN**



**FM8** Codici Codes **Al**  
**FM8.3012.**

Passo foratura  
asole di fissaggio  
Fixing eyelets  
drilling pitch



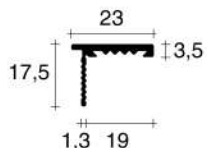
finitura centrale  
central finishing

Coppia di tappi di finitura  
in fresata Ø 9,5 mm  
Pair of finishing end caps  
on milling Ø 9,5 mm

**CAP.BCDS.CHL**  
**CAP.BCDS.NER**  
**CAP.BCDS.NKO**  
**CAP.BCDS.NKS**



montaggio dall'interno  
back-side assembling



**FM6** Codici Codes **Al**  
**FM6.3012.**



finitura laterale  
lateral finishing

Tappo di finitura  
in fresata Ø 9,5 mm  
Finishing end cap  
on milling Ø 9,5 mm

**CAP.FR10.CHL**  
**CAP.FR10.GRI**  
**CAP.FR10.NKS**



montaggio dall'esterno  
front-side assembling

Finiture Finishings	Alluminio Aluminium	Al		
Superficie simil-acciaio inox Stainless steel optical	SSO	Brillante Brilliant	LUX*	
Argento satinato Satinized Silver	NAT	Lucido Bright	SLX*	
Nero Black	ANE*			

codice code  
**XXX.XXXX.XXX\***

Asterisco = la finitura potrebbe non essere in pronta consegna.  
Asterisk = finishing not always ready in stock.



Capacità di carico per coppia di supporti su campata 60 cm.  
Loading capacity of 2 supports at 60 cm distance.

Quote espresse in millimetri.  
Dimensions are in millimeters.

Accessori correlati  
Related accessories

# FM Borchia

Elemento puntuale

## FM Series - single point

Single point

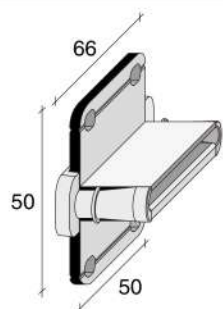
Tappi laterali e foratura inclusi

Lateral caps and holes included



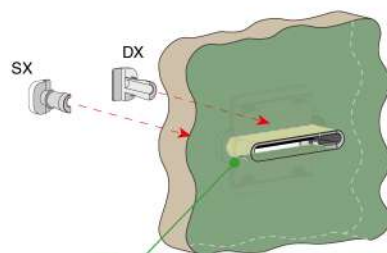
COMPATIBILE CON  
SISTEMA NB  
MATCH WITH NB SYSTEM

Orizzontale  
Horizontal



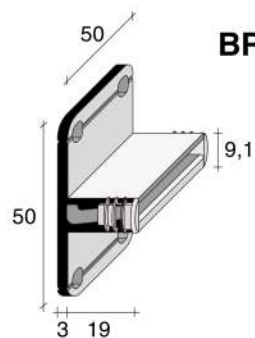
**BCH** Codici Codes

BCH.0050.\_\_\_\_



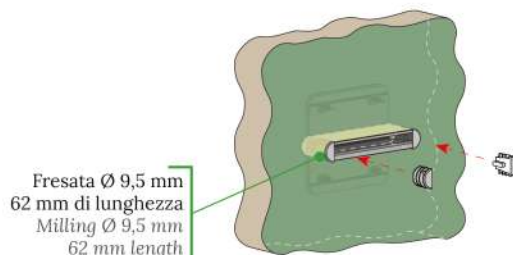
Fresata Ø 9,5 mm  
59,5 mm di lunghezza  
Milling Ø 9,5 mm  
59,5 mm length

Tappi **CAP.BCDS**  
(CAP.BCDX + CAP.BCSX)  
sempre allineati alla base  
Caps **CAP.BCDS** (CAP.BCDX  
+ CAP.BCSX) always aligned  
with the base



**BRH** Codici Codes

BRH.0050.\_\_\_\_



Fresata Ø 9,5 mm  
62 mm di lunghezza  
Milling Ø 9,5 mm  
62 mm length

Tappi **CAP.FR10**  
allineati alla base solo  
con pannello da 18 mm  
Cap **CAP.FR10** aligned  
with the base only with  
panel thickness 18 mm

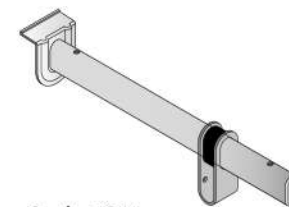
Compatibile con:  
Match with:



Serie HV8  
HV8 series



Serie SHF  
SHF series



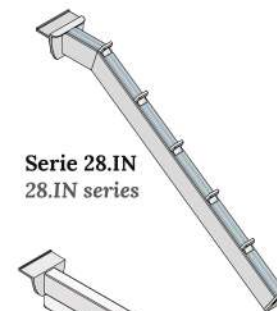
Serie TOH  
TOH series



Serie SHT  
SHT series



Serie SHB  
SHB series



Serie 28.IN  
28.IN series



Serie SHQ  
SHB series



Serie 22H  
22H series

Finiture Finishings	Alluminio Aluminium	
Superficie simil-acciaio inox Stainless steel optical	SSO	
Argento satinato Satinized Silver	NAT	
Nero Black	ANE*	
Brillante Brilliant	LUX*	

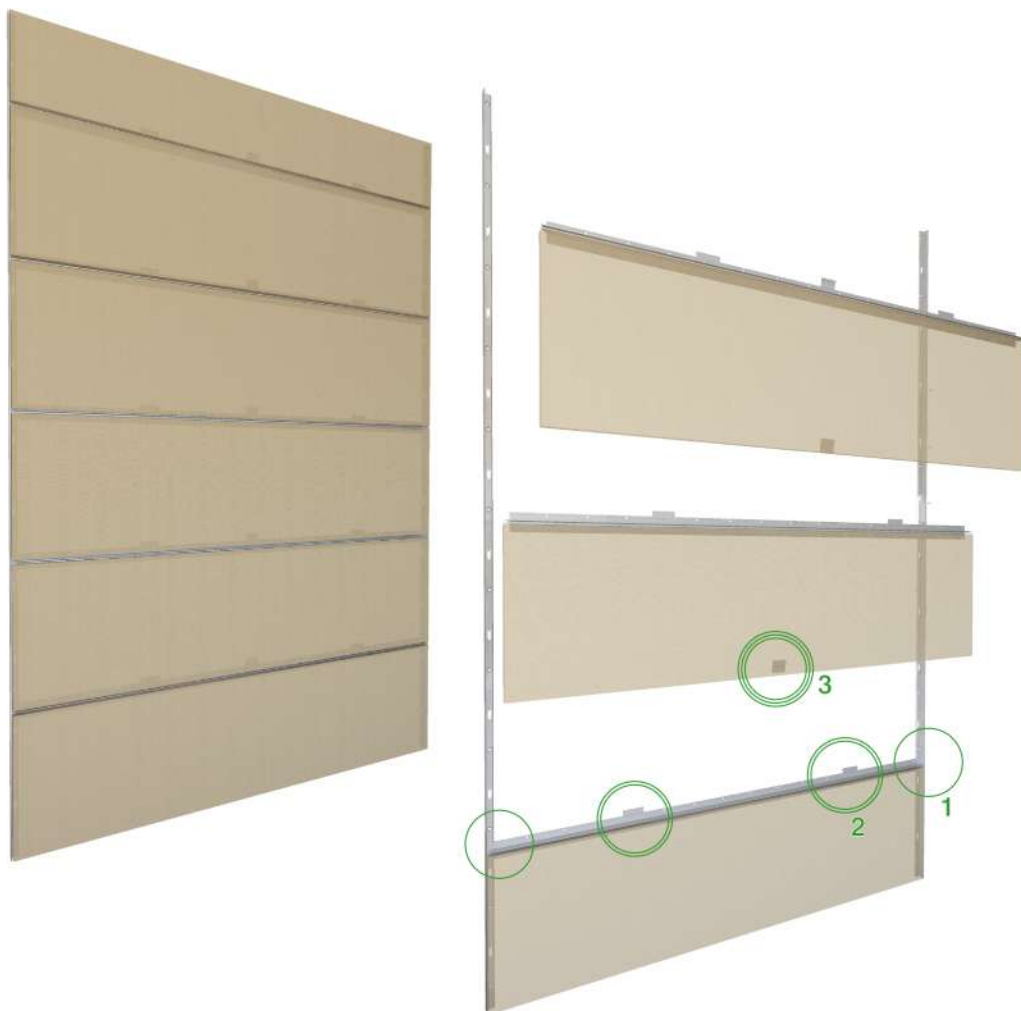
codice code  
XXX.XXXX.XXX\*

Asterisco = la finitura potrebbe non essere in pronta consegna.  
Asterisk = finishing not always ready in stock.

Capacità di carico per coppia di supporti su campata 60 cm.  
Loading capacity of 2 supports at 60 cm distance.

Quote espresse in millimetri.  
Dimensions are in millimeters.

Accessori correlati  
Related accessories



taglio a 45°  
cut to 45°

FMH

NB6



- 1 Profilo FMH avvitato sul retro del pannello**  
FMH fixed on the back of the panel with screws.

2-2,5 mm



- 2 FMH tassellato a muro su distanziale da 2-2,5 mm per l'allineamento con i profili NB laterali**

FMH fixed to the wall with plug and using a 2-2,5 mm spacer to fit flush with vertical profiles



svasare i fori di fissaggio di FMH mantenendo le teste delle viti a filo interno del profilo  
countersink the holes of FMH to get the screw heads flush with the profile

PST.FMH1.ZIN



- 3 Fissaggio delle piastrine PST sul retro del pannello superiore (facendo attenzione a non interferire con i tasselli di fissaggio).**

fix PST plate to the back of the above panel (be aware not to superimpose on the same plug position)

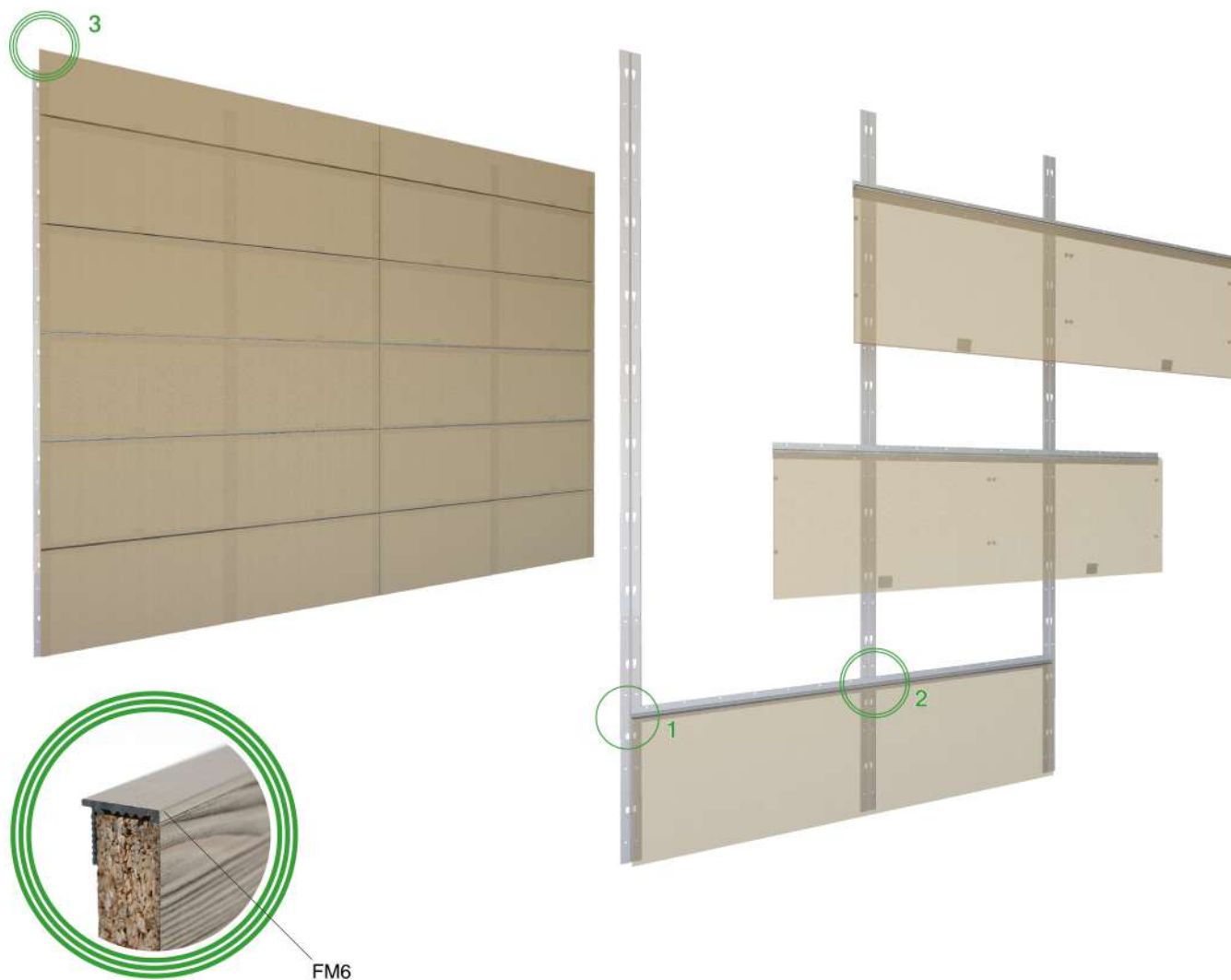


# Serie FM

## FM Series

Schema di montaggio: FMH su NBO (con profilo terminale di finitura FM6)

Installation scheme: FMH on NBO (and FM6 as lateral finishing profile)



NBA.VS16.ZIN



**1** Viti speciali NBA.VS16.ZIN avvitate sul retro del pannello, per l'aggancio nelle asole del profilo NBO.

NBA.VS16.ZIN screws fixed to the back of the panel for insertion into NBO eyelets



**2**



FM6

**3** Profilo di finitura FM6. Ancoraggio sul bordo del pannello con l'utilizzo di adesivi.

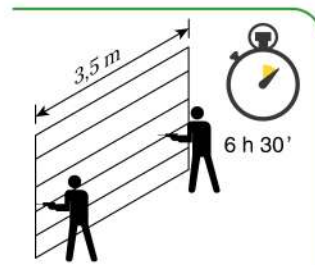
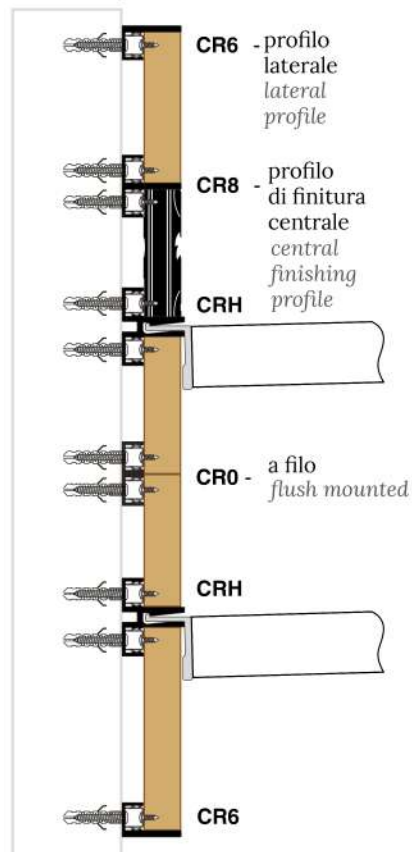
FM6 finishing profile.  
Glued with silicone to the panel edge



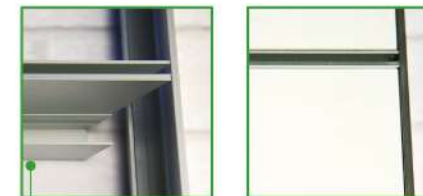
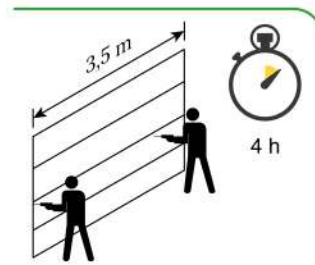
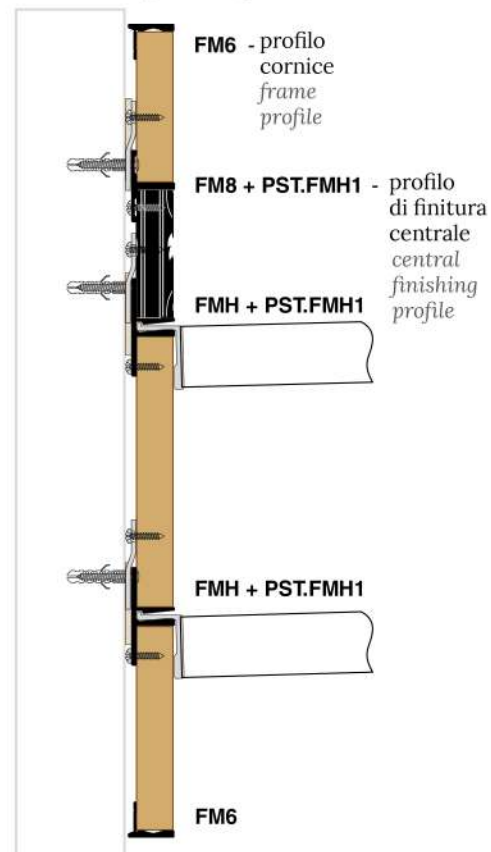


Composizione presa ad esempio  
Installation taken for example

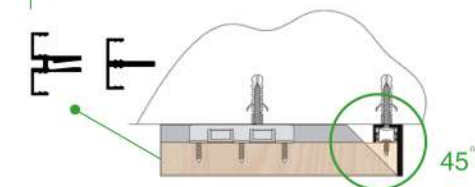
Pannelli estraibili su serie CR  
Removable panels on CR series



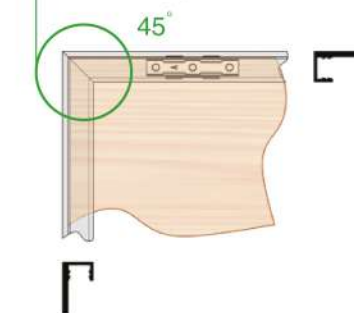
Montaggio di FMH su sistema NB  
FMH assembly on NB system



CRH e/o CR8 : taglio a 45° per giunte a filo cornice esterna.  
CRH and/or CR8: cut at 45° to fit flush with external frame



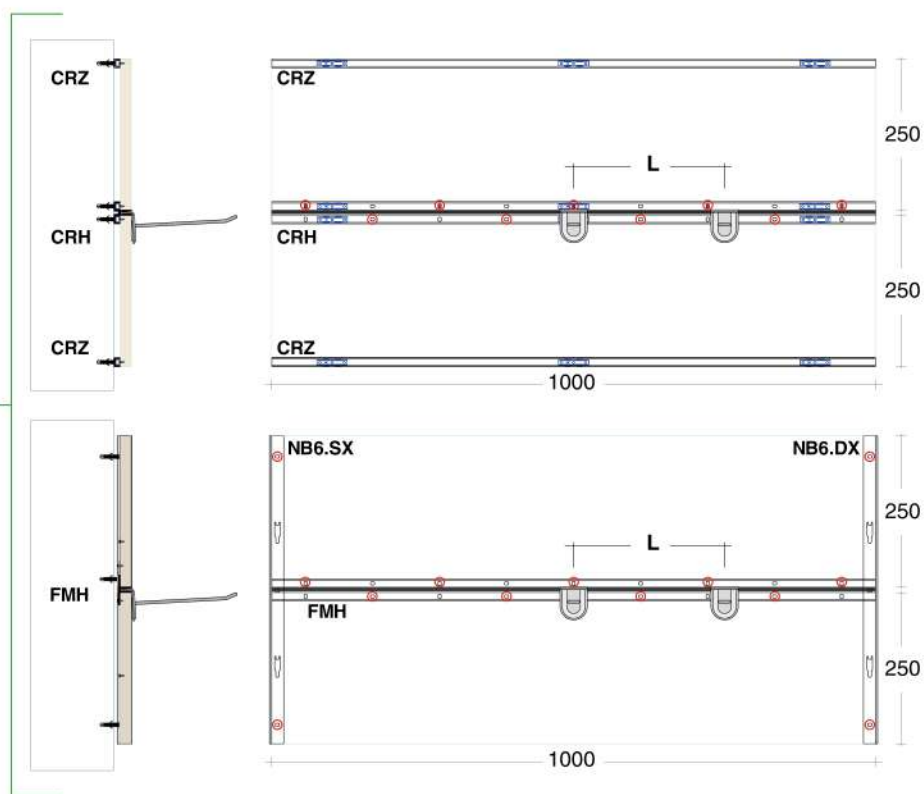
CR6 : tagli a 45° su perimetro esterno per cornici chiuse.  
CR6: cut at 45° to fit flush with external frame



# DATI CAPACITÀ DI CARICO

## LOADING CAPACITY DATA

VALUTAZIONE  
DEL CARICO  
THE  
EVALUATION  
METHOD



- I punti di ancoraggio dei profili, interessati dalla prova di carico, sono cerchiati in rosso.
- I supporti di prova sono posizionati a centro doge e con carico uniformemente distribuito.
- 'L' indica la distanza minima fra due supporti uguali, necessaria per garantire la portata indicata.

- All profiles fixing points, involved in the load test, are highlighted in red color.
- Tested supports are placed in the middle of the profile with an evenly distributed load.
- 'L' indicates the minimum distance between two equal supports necessary to guarantee the indicated load capacity.

	L
	[cm]
Serie TOH	60
Serie SHB / SHQ / SHF	10
Serie SHT	30
Serie 28H	60
Serie 22H	60