

# Serie CR

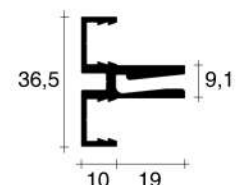
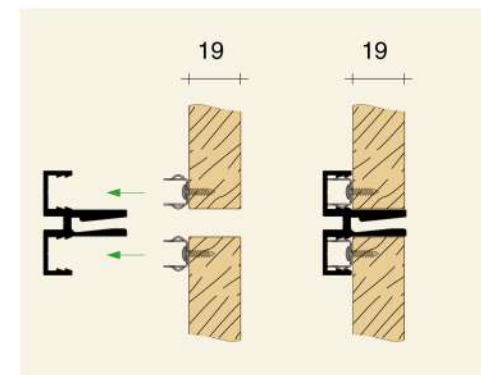
Profilo orizzontale attrezzabile per pannellature ispezionabili

## CR Series

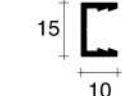
Horizontal equipable profile for removable panels

Pannelli a filo usando spessori 18-19 mm

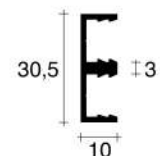
It fits flush with 18-19 mm panel thickness



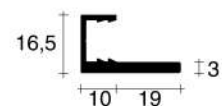
Codici  
Codes **AI** L  
**CRH.3012.** \_\_\_ 3012



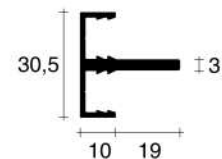
Codici  
Codes **AI** L  
**CRZ.3012.** \_\_\_ 3012



Codici  
Codes **AI** L  
**CR0.3012.** \_\_\_ 3012



Codici  
Codes **AI** L  
**CR6.3012.** \_\_\_ 3012

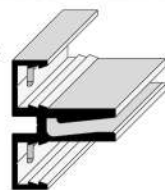


Codici  
Codes **AI** L  
**CR8.3012.** \_\_\_ 3012

Finiture  
Finishings **AI** Alluminio  
Aluminium

Superficie simil-acciaio inox Stainless steel optical	LUX	* Nero Black	ANE *
Argento satinato Satinized Silver	NAT	Grezzo Raw	AGR

Passo foratura  
asole di fissaggio 222

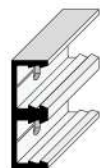


### CRH



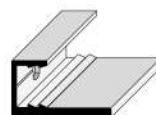
### CRZ

terminale  
terminal



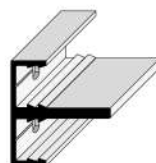
### CR0

centrale  
central



### CR6

finitura laterale  
lateral finishing

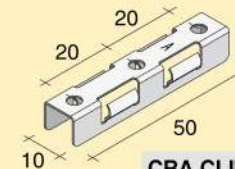


### CR8

finitura centrale  
central finishing

### Tassello per il montaggio

Clips for assembly



**CRA.CLIP.GRE** ~ 18 kg  
**CRB.CLIP.GRE** ~ 12 kg

Tenuta  
a strappo  
Tearing  
resistance

Viti per pannelli  
> 16 mm

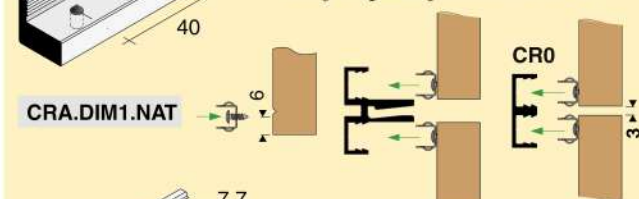
Screws for  
> 16 mm panels



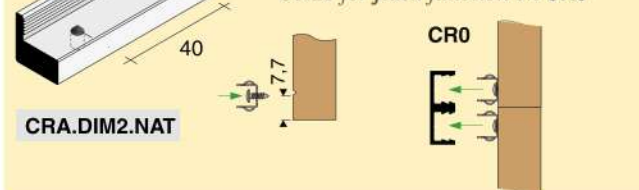
### Dime Templates



Per tutti i profili della serie CR  
e per giunzione a scuretto su CR0  
For all CR Series profiles  
and for spaced junction on CR0



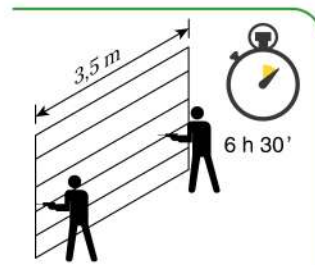
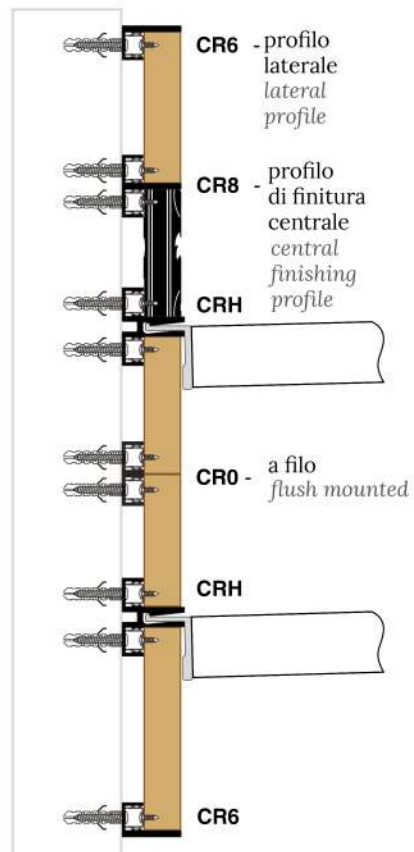
SOLO per giunzione a filo su CR0  
ONLY for flush junction on CR0



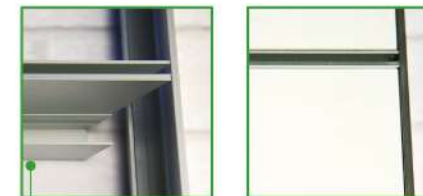
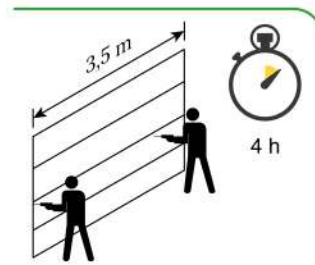
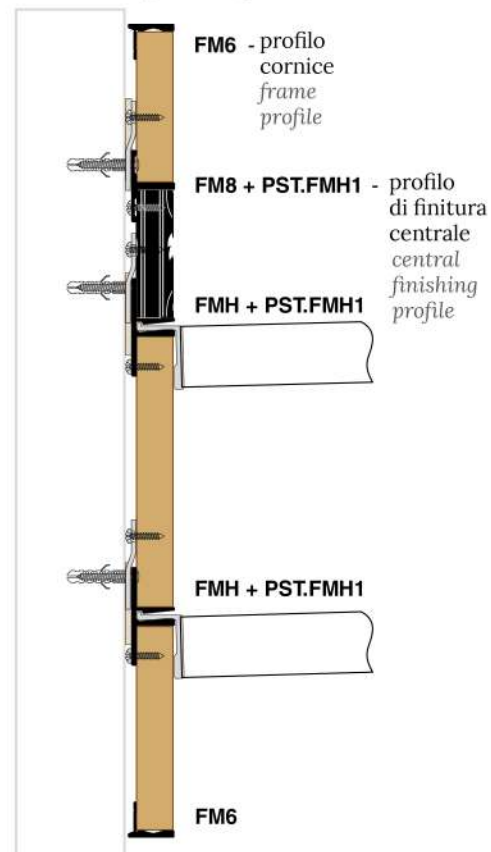


Composizione presa ad esempio  
Installation taken for example

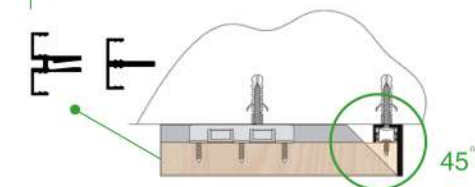
Pannelli estraibili su serie CR  
Removable panels on CR series



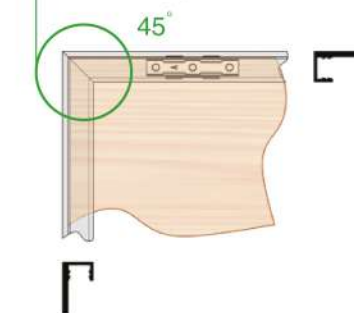
Montaggio di FMH su sistema NB  
FMH assembly on NB system



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



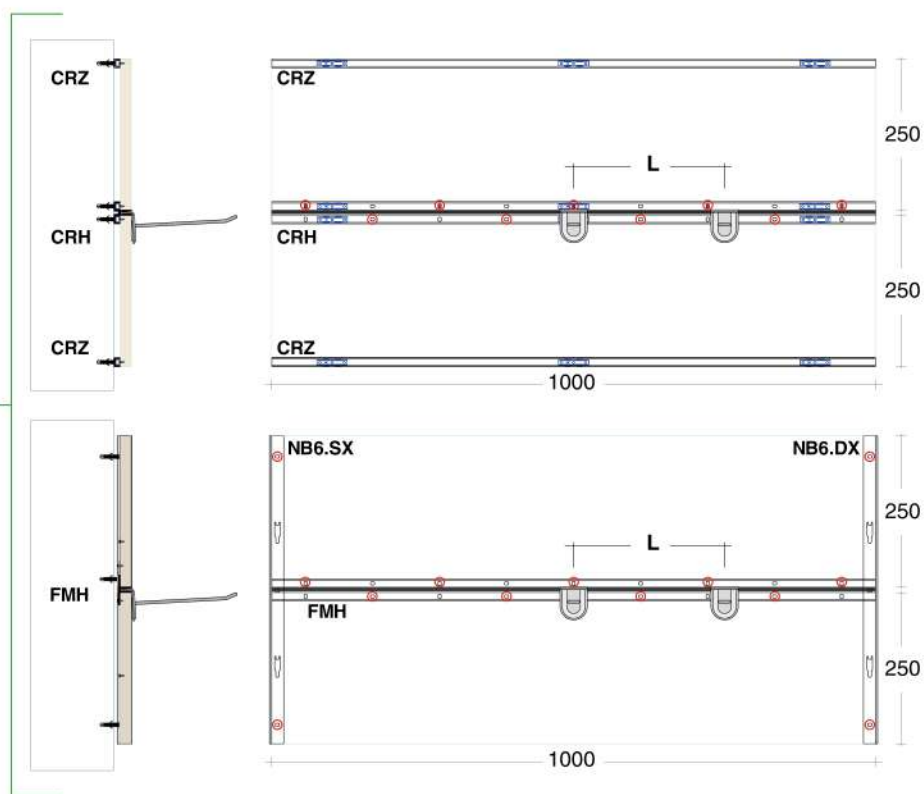
CR6 : tagli a 45° su perimetro esterno per cornici chiuse.  
CR6: cut at 45° to fit flush with external frame



# 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 dogia 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