

Serie T19

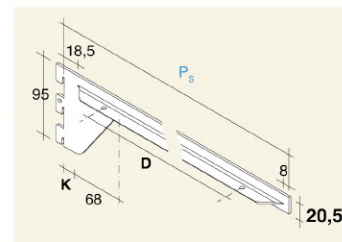
Supporti ad innesto in fresata laterale.
Per piani da 19 mm di spessore.

T19 Series

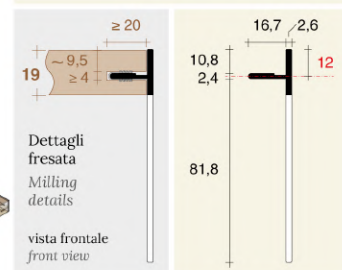
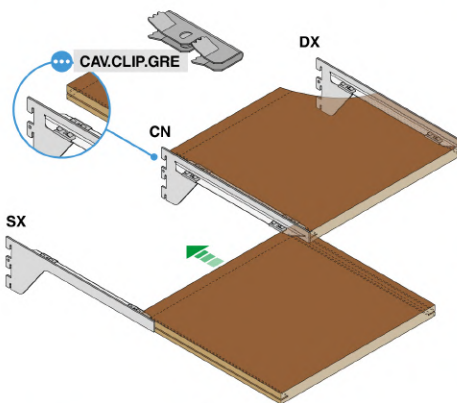
Supports to be inserted into milled side.
For shelf 19 mm thick.

In abbinamento a CAV.CLIP.GRE per bloccaggio dei piani.

To be used with CAV.CLIP.GRE to block the shelf.



	Codici Codes	Al	P _s	K	D	kg
SX sinistro left	T19.SX30.____	314	15	193,5	50	
	T19.SX35.____	365	20	244,5	45	
	T19.SX40.____	416	25	295,5	35	
	T19.SX45.____	467	30	346,5	25	
CN centrale central	T19.CN30.____	314	15	193,5	70	
	T19.CN35.____	365	20	244,5	65	
	T19.CN40.____	416	25	295,5	50	
	T19.CN45.____	467	30	346,5	40	
DX destra right	T19.DX30.____	314	15	193,5	50	
	T19.DX35.____	365	20	244,5	45	
	T19.DX40.____	416	25	295,5	35	
	T19.DX45.____	467	30	346,5	25	



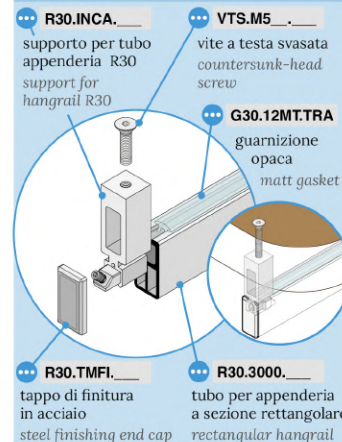
Ventose, per applicazioni con lastre in vetro, a filo con spessori di 8 mm
Suction cups, for glass slabs, flush with 8 mm thickness

Nel caso di uso del tubo appendiera fissato inferiormente al ripiano la portata del supporto va ridotta in funzione dell'interasse di posizionamento del tubo

When using the hanging tube fixed below the shelf, the support load capacity is reduced according to the interaxis distance of tube positioning

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

Appendiera - Hangrail



R30.INCA.____
supporto per tubo
appendiera R30
support for
hangrail R30

VTS.M5____
vite a testa svasata
countersunk-head
screw

G30.12MT.TRA____
guarnizione opaca
matt gasket

R30.TMFI____
tappo di finitura
in acciaio
steel finishing end cap

R30.3000____
tubo per appendiera
a sezione rettangolare
rectangular hangrail

Serie T19 inclinata 15°

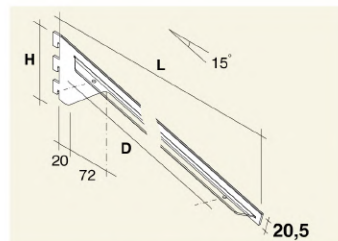
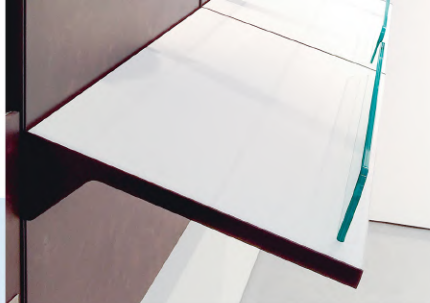
Supporti inclinati di 15° ad innesto
in fresata laterale.
Per piani da 19 mm di spessore.

T19 Series 15° inclined

15° inclined supports to be inserted
into milled side.
For shelf 19 mm thick.

In abbinamento a CAV.CLIP.GRE per bloccaggio dei piani
o VEN.GLA5.TRA per lastre in vetro.

To be used with CAV.CLIP.GRE to block the shelf
or with VEN.GLA5.TRA for glass slabs.

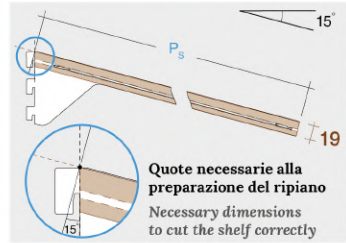
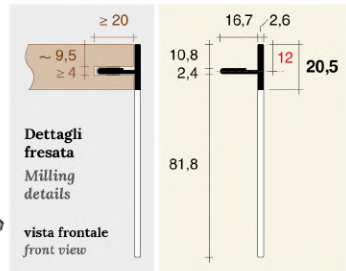
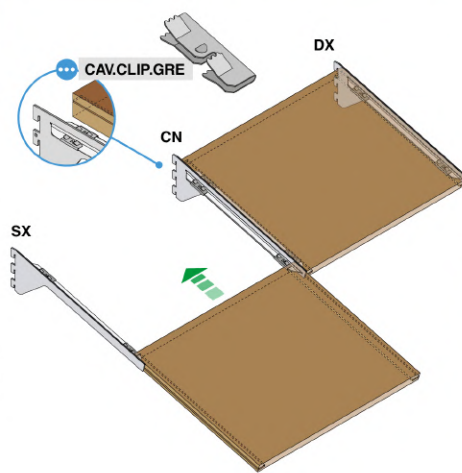


Supporti
Supports

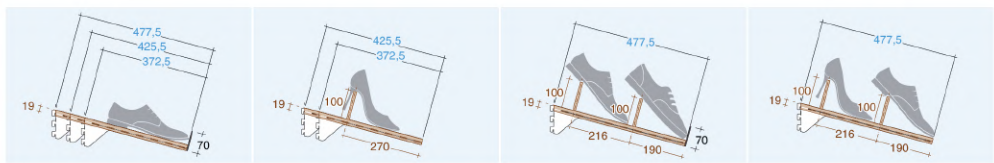
	Codici Codes	Al	P _s	L	H	D	kg
SX sinistro left	T19.I15.SX35	372,5	360,5	112	241	45	
	T19.I15.SX40	425,5	412	125,5	294	40	
	T19.I15.SX45	477,5	462,5	138,5	346	35	

CN centrale central	T19.I15.CN35	372,5	360,5	112	241	65	
	T19.I15.CN40	425,5	412	125,5	294	60	
	T19.I15.CN45	477,5	462,5	138,5	346	55	

DX destra right	T19.I15.DX35	372,5	360,5	112	241	45	
	T19.I15.DX40	425,5	412	125,5	294	40	
	T19.I15.DX45	477,5	462,5	138,5	346	35	



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



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



Note per il montaggio

SUPPORTI AD INNESTO IN FRESATA LATERALE:
Serie T19, T25, T30, T35, W09, W25 ed F19

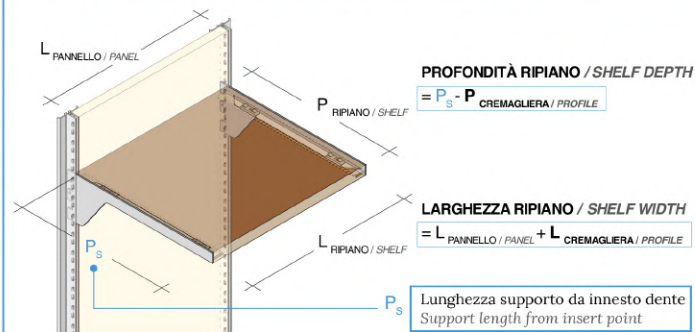
Montaggio con clips per piani in legno
o con ventose per lastre in vetro da 8 mm

Notes for assembly

SUPPORTS TO BE INSERTED INTO MILLED SIDE:
T19, T25, T30, T35, W09, W25 and F19 Series

Assembly with clips for wooden shelves
or with suction cups for 8 mm glass slabs

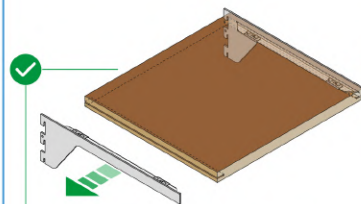
Calcolo della PROFONDITÀ e LARGHEZZA del RIPIANO in base al modello di cremagliera scelto
SHELF DEPTH and WIDTH calculation according to the choice of the profile's model



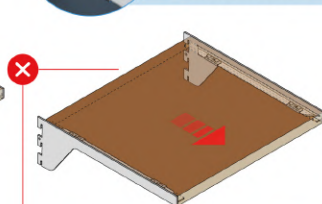
P CREMAGLIERA / PROFILE	9,5	9,5	6	6	1
L CREMAGLIERA / PROFILE	5	4,5	4,5	4,5	4,5

Considerare tolleranze di lavorazione $\pm 0,5$ mm sui valori indicati in tabella. Si raccomandano prove preventive.
Consider + 0,5 mm tooling tolerance on the values indicated in the table. Preparatory tests are highly recommended.

Modalità di smontaggio del piano in legno
How to disassemble the wooden shelf



Per smontare il piano, tirare lateralmente
To remove the shelf, pull laterally.



Il piano NON è smontabile frontalmente:
le alette delle clip, alzandosi, oppongono resistenza.

The shelf IS NOT frontally removable:
the clip flaps, once up, fix the shelf.

Applicazione con lastre in vetro sp. 8 mm a filo
Application with 8 mm thick glass slabs to fit flush

