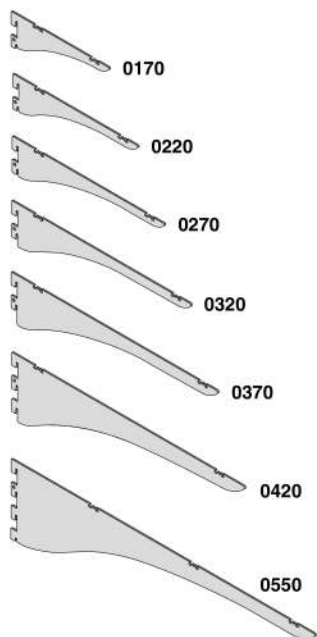
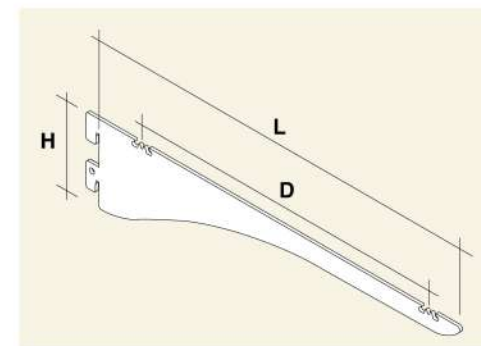


Serie CMO

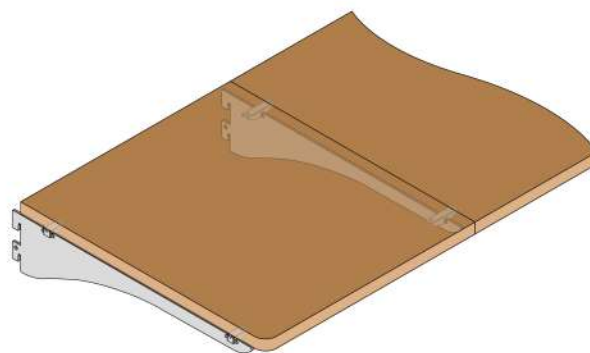
Supporti con l'utilizzo di cavalieri per il fissaggio dei piani in legno o per lastre in appoggio su ventose

CMO Series

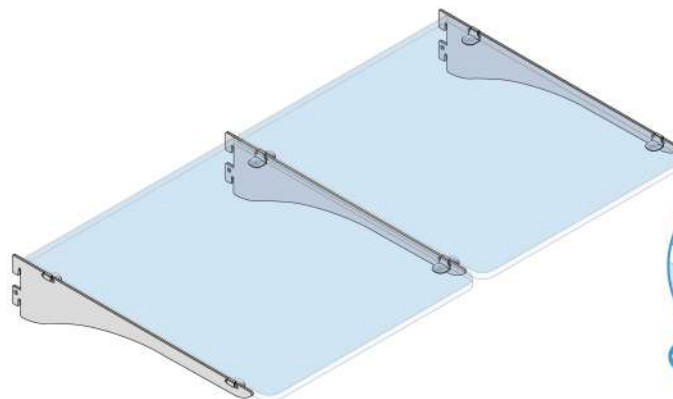
Supports to be used with specific saddles for wooden shelves fixing or for slabs to be rested on suction cups.



Codici Codes	Al Fe	L	H	D	kg	kg
CMO.0170.____		170	53	104	60	90
CMO.0220.____		220	55	154	60	90
CMO.0270.____		270	59	204	60	90
CMO.0320.____		320	69	254	40	60
CMO.0370.____		370	76	304	40	60
CMO.0420.____		420	106	335	50	70

Cavalieri
Saddles

Codici Codes	Fe	L	H	D	kg
CMO.0550.ZIN		550	128	185	80

Cavalieri + Ventose
Saddles + Suction Cups

Finiture Finishings	Alluminio Aluminium	Al
Argento satinato Satinized silver	NAT	
Nero Black	ANE*	
Brillante Brilliant	LUX*	
Finitura inox Inox finishing	NOX*	
Dorato lucido Polished gold	DOL	
Superficie simil-acciaio inox Stainless steel optical	SSO*	

Acciaio Steel	Fe
Cromato lucido Polished chrome	CHL
Nickel argento satinato Satinized silver-nickel	NKS*
Zincato opaco Matt galvanized	ZIN solo only

CMO.0550

Serie CMO appenderia

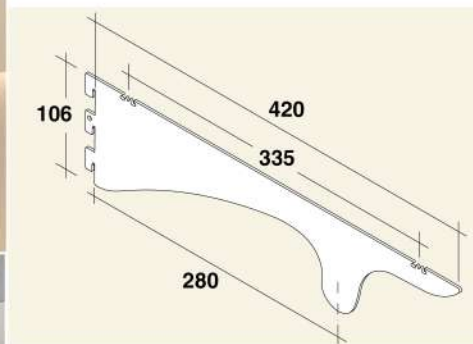
Supporti per ripiani combinati con appenderia su tubo ovale 30x15 mm o 36x18 mm

CMO Series hangrail

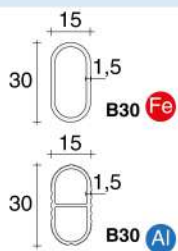
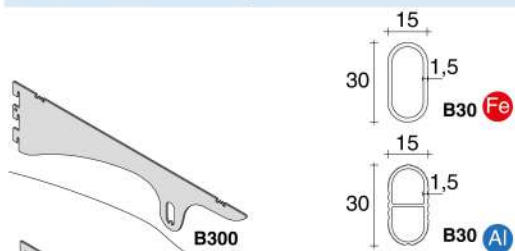
Supports for shelves and hangrail combination, oval rod 30x15 mm or 36x18 mm

Con l'utilizzo di cavalieri per il fissaggio dei piani in legno o per lastre in appoggio su ventose.

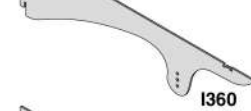
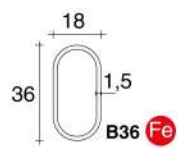
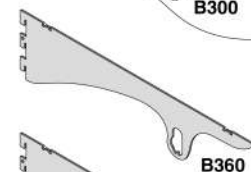
To be used with specific saddles for wooden shelves fixing or for slabs to be rested on suction cups.



Supporti
Supports

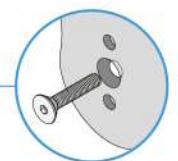


Codici Codes	Al Fe	kg	kg
CMO.B300.____		60	90
CMO.B360.____		60	90
CMO.I360.____		60	90
CMO.I36D.____		60	90
CMO.I36S.____		60	90

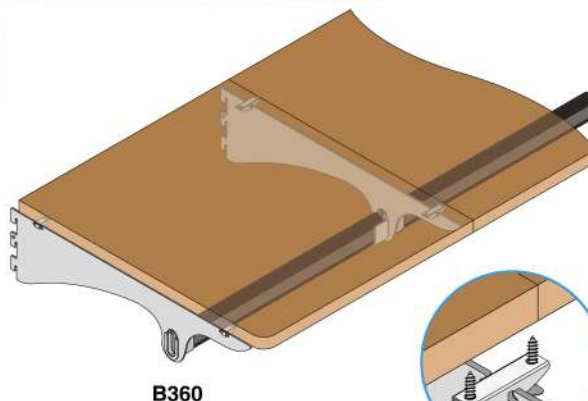


I36S Sinistro
Left

I36D Destro
Right



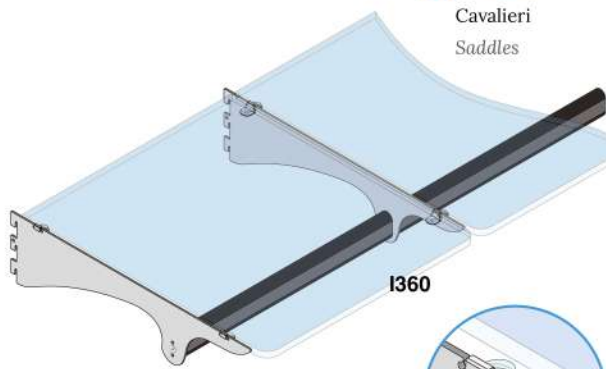
Foro
svasato
Countersunk
hole



B360



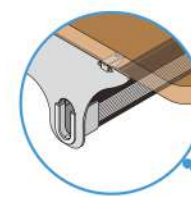
Cavalieri
Saddles



I36S

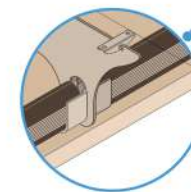


Cavalieri + Ventose
Saddles + Suction Cups

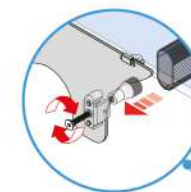


INU.LT

Culle di supporto per il tubo B36
Cradles for B36 tube support

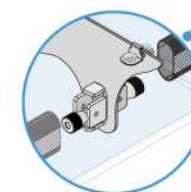


INU.CN



ABL.INCA

Accessorio interno per bloccaggio ad espansione del tubo B36
Internal accessory for expansion blocking of oval tube B36



ABL.INCA.CN

Finiture Finishings	Alluminio Aluminium	Al
Argento satinato Satinized silver	NAT	
Nero Black	ANE	*
Brillante Brilliant	LUX	*

Finitura inox Inox finishing	NOX*
* Dorato lucido Polished gold	DOL
* Superficie simil-acciaio inox Stainless steel optical	SSO*

Acciaio Steel	Fe
Cromato lucido Polished chrome	CHL
Nickel argento satinato Satinized silver-nickel	NKS*

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

FIT
ART

Cavalieri

Per il fissaggio di piani in legno oppure lastre in appoggio su ventose o gommini.

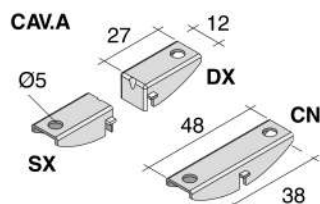


Saddles

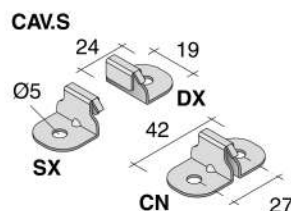
For wooden shelves fixing or slabs to be rested on suction or resting pad.

Da utilizzare con le serie: CTA, CMO, EDM

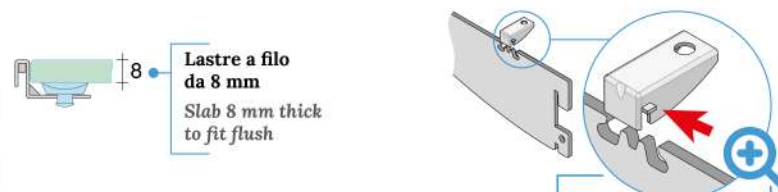
To use with support series: CTA, CMO, EDM



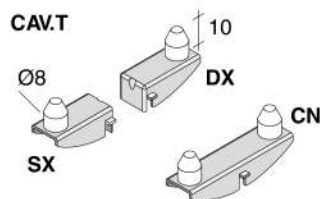
Codici Codes **Fe**
CAV.A1SX.____
CAV.A1DX.____
CAV.A2CN.____



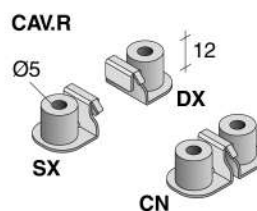
Codici Codes **Fe**
CAV.S1SX.____
CAV.S1DX.____
CAV.S2CN.____



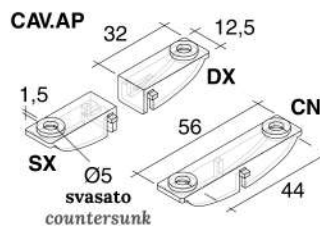
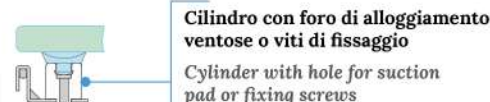
Perno di ancoraggio verso la parete per evitare il ribaltamento del piano
 Saddle notch goes towards the wall in order to avoid shelf overturn



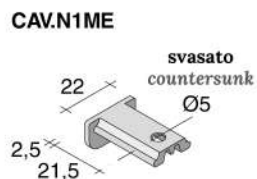
Codici Codes **Fe**
CAV.T1SX.____
CAV.T1DX.____
CAV.T2CN.____
 Per ripiani preforati
 For pre-drilled shelves



Codici Codes **Fe**
CAV.R1SX.____
CAV.R1DX.____
CAV.R2CN.____



Codici Codes **Fe**
CAV.APSX.TRA
CAV.APDX.TRA
CAV.APCN.TRA
 Policarbonato stabilizzato UV
 UV stabilized polycarbonate



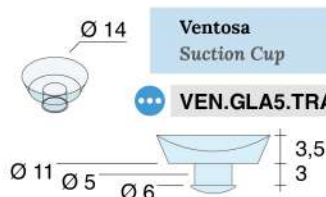
Codici Codes **Fe**
CAV.N1ME.____



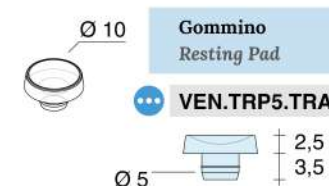
Finiture Finishings	Acciaio Steel	Fe
Cromato lucido Polished chrome	CHL	
Nickel argento satinato Satinized silver-nickel	NKS	
Ottonato lucido Polished gold	OTT*	

	Fe
Nero Black	NER*
Nichelato Nickel-plated	NKL*
Nichelato opaco Matt nickel-plated	NKO*

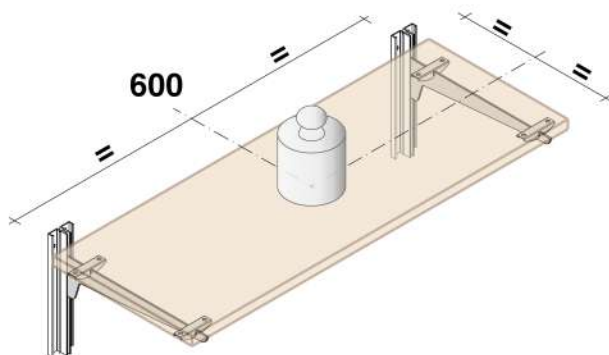
	Fe
Zincato opaco Matt galvanized	ZIN*
Dorato opaco Matt gold	DOR*



Ventosa
Suction Cup
VEN.GLA5.TRA



Gommino
Resting Pad
VEN.TRP5.TRA



SUPPORTI CON L'USO DI CAVALIERI

I carichi fin qui richiamati riferiscono ad una coppia di supporti predisposta con cavalieri d'appoggio sulla mensola, sottoposta a controllo con il seguente metodo:

- montaggio di due cremagliere singole, perfettamente parallele, distanti fra loro 60 cm, tassellate a muro come da istruzioni;
- incastro di due supporti Fit Art nelle rispettive cremagliere ad eguale altezza;
- assemblaggio di quattro cavalieri centrali, due per ogni supporto;
- appoggio di una mensola di 70 cm sui supporti corredati di cavalieri, a sbalzo di 5 cm per lato;
- posizionamento del carico in asse alla larghezza ed alla profondità del piano (peso uniformemente distribuito a simulare applicazioni reali).

SUPPORTI SENZA L'USO DI CAVALIERI

Tutti gli altri supporti Fit Art senza cavalieri necessitano di procedura di montaggio come specificata nelle istruzioni.

I valori riportati in tabella sono pari a circa la metà dei carichi di rottura.



Per le coppie di supporti che superano il limite di 200 kg imposto durante le prove di carico dinamometriche, viene indicato il valore di 100 kg.

I valori di carico di tutti i prodotti Fit Art derivano dalla sinergia tra procedimenti industriali e forme degli articoli. La semplice riproduzione dei nostri articoli non determina gli stessi standard di robustezza perché diversi per procedimenti industriali.

SUPPORTS WITH SADDLES

The capacities indicated up to here refer to a couple of supports with saddles that undergo the following loading test:

- assembly of 2 slotted profiles, perfectly parallel, suitably fixed at 60 cm distance from each other and fixed to the wall according to the instruction;
- insertion of 2 Fit Art supports into slotted profiles at the equal height;
- assembly of 4 saddles, two for each support;
- positioning of a 70 cm length shelf on supports, equipped with saddles, with 5 cm overhang on each side
- positioning of the load centered on the shelf (the load is evenly distributed to simulate real application).

SUPPORTS WITHOUT SADDLES

All other Fit Art supports without saddles need to be assembled according to the instruction procedure.

The capacities indicated in the load chart are the half of the breaking load.



For the couple of supports that exceed the limit of 200 kg, imposed during loading test, the value 100 kg is indicated.

The loading capacities of all Fit Art products result from the synergy between the manufacturing processes and the items shapes. The slavish reproduction of our products does not determine the same standards of hardness.