



Supports with rectangular section 25 x 15

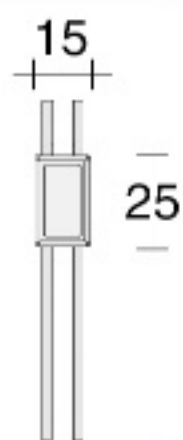
25 series - hybrid supports for slabs - composed of steel carrying parts and aluminium design parts

Al
NAT
* LUX

NB2

Lengths from 190 to 330 mm,
other sizes on request

DOUBLE
INSERT

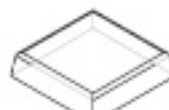


25D.0190.
25D.0260.
25D.0330.

25D.033A.

Adhesive pads

 GMT.10X2.TRA

 GMQ.13X3.TRA

 GMQ.13X6.TRA

Double insertion supports
NON compatible
with CR2 slotted profiles

Composition on NB2 slotted profile combined with 22 series with double insertion, for shelves and panels of the same width, finishing lateral profiles NB6 DX/SX.

Accessories: 22D.S330 - 22D.C330 - 22D.D330 - 22D.0150 - MCT.V819 - 22D.S40A - 22D.C40A - 22D.D40A



MCT.V819 - MCT.V826

22D.S330.NAT - 22D.C330.NAT
22D.S40A.NAT - 22D.C40A.NAT - R30



shelf and panel
have the same width

LOADING CAPACITIES on PAGE 68

LOADING capacities



22

11

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Supports for wood shelves with rectangular section 25 x 15	Model	Model	Length [mm]	Height [mm]	Load Aluminium
	22D.S190 22D.C190 22D.D190	11D.S190 11D.C190 11D.D190	205	95	75 kg
	22L.S190 22L.D190	11L.S190 11L.D190	205	95	45 kg
	22D.S260 22D.C260 22D.D260	11D.S260 11D.C260 11D.D260	275	95	70 kg
	22L.S260 22L.D260	11L.S260 11L.D260	275	95	40 kg
	22D.S330 22D.C330 22D.D330	11D.S330 11D.C330 11D.D330	345	95	65 kg
	22L.S330 22L.D330	11L.S330 11L.D330	345	95	35 kg
	22D.S33A 22D.C33A 22D.D33A	11D.S33A 11D.C33A 11D.D33A	345	95	65 kg
	22L.S33A 22L.D33A	11L.S33A 11L.D33A	345	95	35 kg
	22D.S400 22D.C400 22D.D400	11D.S400 11D.C400 11D.D400	415	95	60 kg
	22L.S400 22L.D400	11L.S400 11L.D400	415	95	30 kg
	22D.S40A 22D.C40A 22D.D40A	11D.S40A 11D.C40A 11D.D40A	415	95	60 kg
	22L.S40A 22L.D40A	11L.S40A 11L.D40A	415	95	30 kg

25

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M

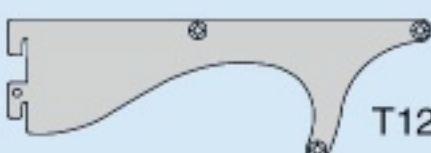
mono
supports
page 48

Supports for shelves with rectangular section 25 x 15	Model	Length [mm]	Height [mm]	Load Aluminium
	25D.0190	205	95	65 kg
	25D.0260	275	95	50 kg
	25D.0330	345	95	35 kg
	25D.033A	345	95	35 kg
 wood shelves 300 260	MCT.0226 MCO.0226 MDF.0226 MDP.0226	275	95	60 kg
 wood shelves 300 260	MCT.C226 MCO.C226 MDF.C226 MDP.C226	275	95	60 kg
 glass shelves 300 190	MCT.V819 MCO.V819 MDF.V819 MDP.V819	205	95	60 kg
 glass shelves 300 260	MCT.V826 MCO.V826 MDF.V826 MDP.V826	275	95	60 kg

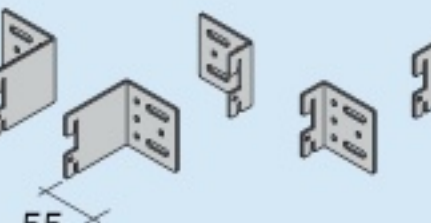


LOADING capacities

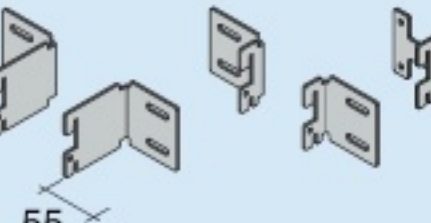
SKA
Shoe rack
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Specific accessories	Model	Length [mm]	Height [mm]	Load Aluminium	Load Steel
 T12 (Ø12)	SKA.DX03 SKA.SX03 SKA.CN03	236	83	5 kg	

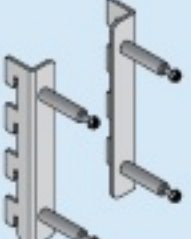
PAK
page 58

 55	PAK.DX PAK.SX	10 / 50	55		100 kg
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PAT
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 55	PAT.DX PAT.SX	10 / 50	55		100 kg
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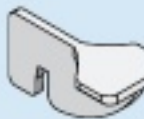
MFX
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	MFX.DX96 MFX.SX96	11	140		100 kg
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GNC
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	GNC.D302	45	56	10 kg each	20 kg each
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TAC
page 63

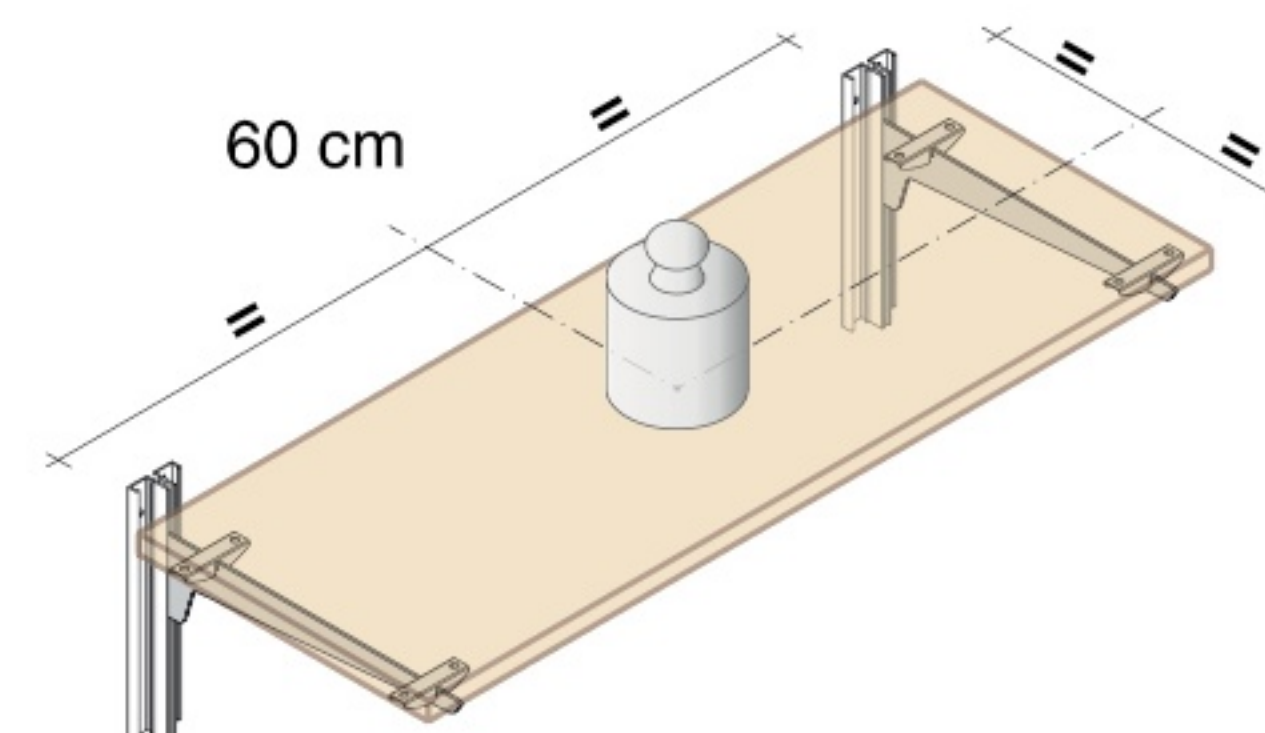
	TAC.L700	20	37	10 kg	20 kg each
	TAC.T700	24	15	10 kg	

Loading capacity evaluation for single element, on 4 resting points.

LOADING CAPACITY EVALUATION METHOD

The capacities indicated 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;
- fixing of 2 Fit Art supports to the 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 (for saddles see pag. 35);
- positioning of the load centered on the shelf (the load is evenly distributed to simulate real application).



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.