

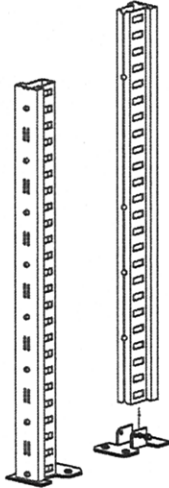
LAGERHYLLA PRENIT

Mod. 7.2.1 rev. 2 del 12.11.2012

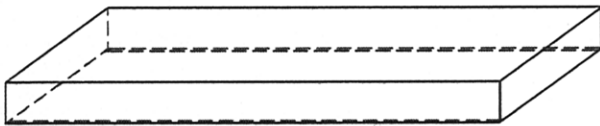
ASSEMBLY PLAN MRX/MRV

Basic components of MRX/MRV :

Upright + steel plate



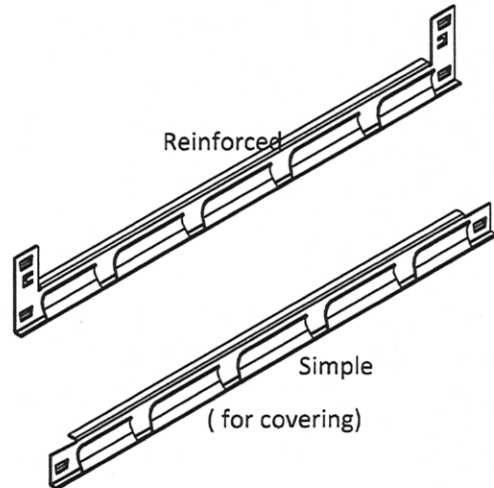
Panel



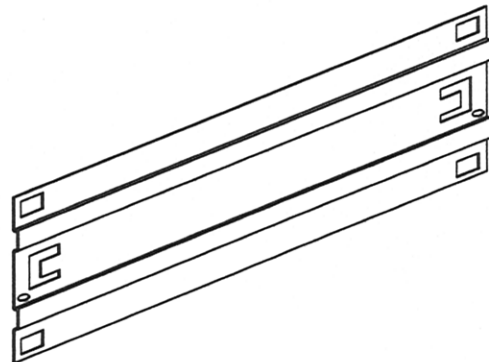
Depth: mm 100 - 200 - 300

Length (interax) : 550 - 700 - 850 - 1000 - 1150 - 1300

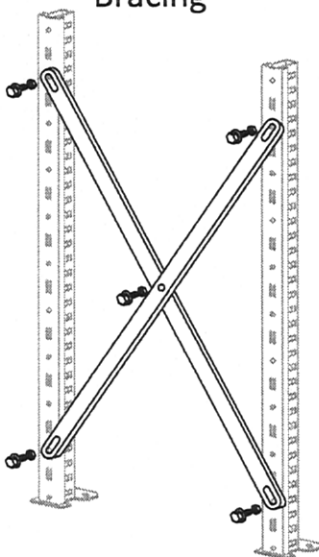
Simple and reinforced crossbar



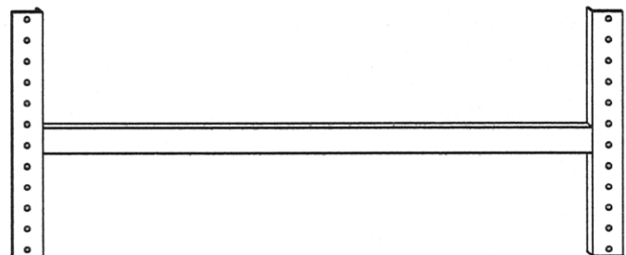
Lateral plate



Bracing

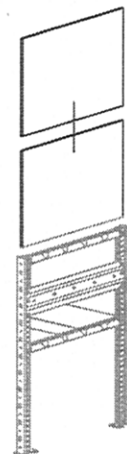


Stiffening beam

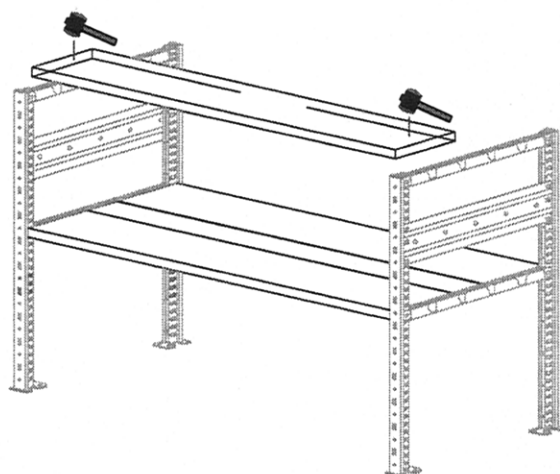


ASSEMBLY PLAN MRX/MRV

8) If you ordered lateral walls, insert them in the chinks of the uprights. Lower elements before; pay attention to insert the plastic joints between the different pieces.

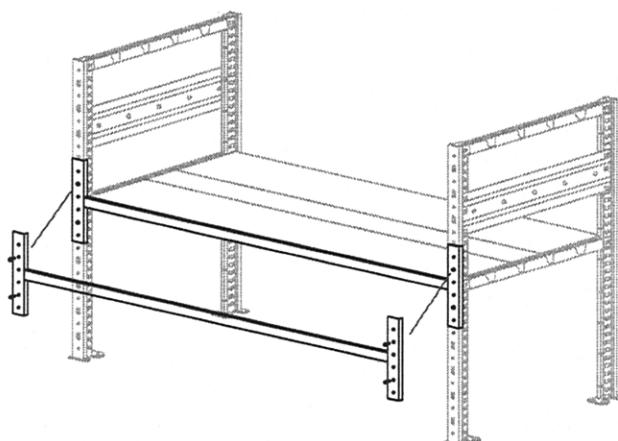
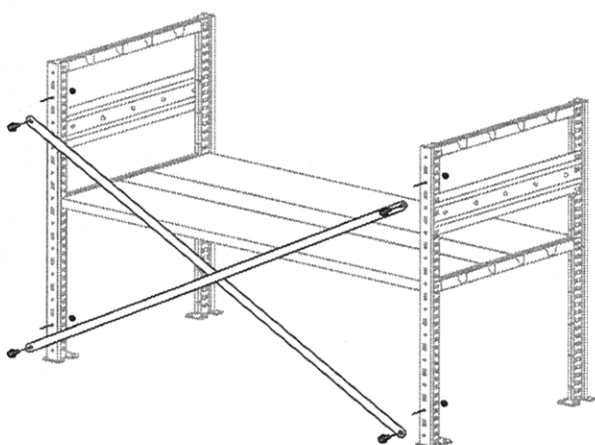


9) Assemble the bays by inserting with a plastic hammer the panels in the flaps of the crossbars. The depth of a bay can be determined by using panels 100 - 200 - 300 mm large.



10) Assemble the bracings on the back in order to stabilize the structure. The bracing is made of 2 plates, which are tied through 5 bolts M5X20

11) Alternatively, in correspondence of a shelf, assemble the stiffening beams through 4 self-threading bolts 6,3 x 19.



ASSEMBLY PLAN MRX/MRV**Steps :**

Attention : wear protection work gloves during assembly!

1) Assemble the steel base through a bolt M5x35 with washer

2) Fix the cap with a plastic hammer

3) In case you order plastic bases, insert them on the upright with the plastic hammer

4) Insert the crossbars at the desired height

5) After having inserted the crossbars, bend the flaps in the holes of the upright

6) In order to stiffen the frame, insert the lateral plate according to following rule:

H= 2000 - 2500: n° 2 lateral plates per frame

H= 3000 - 3500: n° 3 lateral plates per frame

H= 4000 - 5000: n° 4 lateral plates per frame

7) Bend the flaps of the lateral plates inside the holes of the upright

