

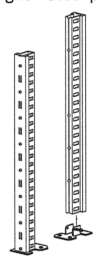
# **LAGERHYLLA PRENIT**

Mod. 7.2.1 rev. 2 del 12.11.2012

# ASSEMBLY PLAN MRX/MRV

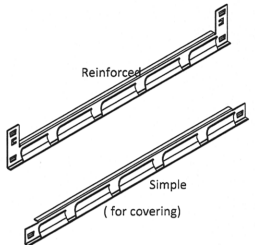
# Basic components of MRX/MRV:

Upright + steel plate

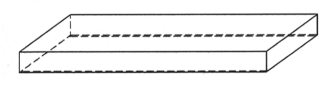


Panel



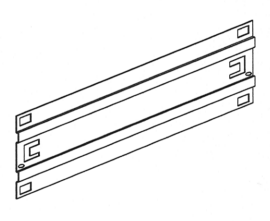


Lateral plate

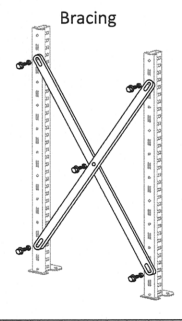


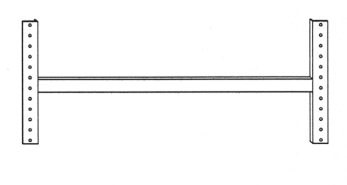
Depth: mm 100 - 200 - 300

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



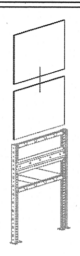
Stiffening beam



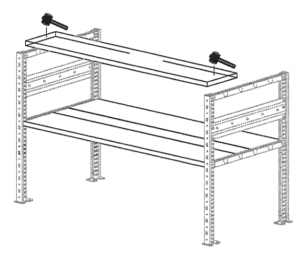


#### ASSEMBLY PLAN MRX/MRV

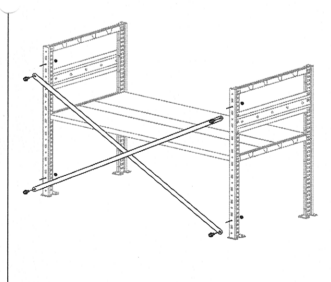
8) If you ordered lateral walls, insert them in the chinks of the uprights. Lower elements before; pay attention to insert the plastic joints between the different pieces.

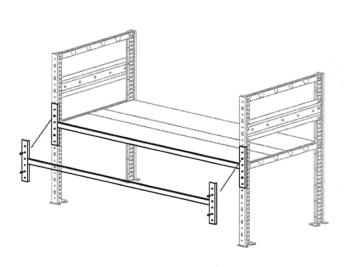


9) Assemble the bays by inserting with a plastic hammer the panels in the flaps of the crossbars. The depth of a bay can be determined by using panels 100 - 200 - 300 mm large.



- 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.



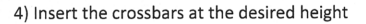


## ASSEMBLY PLAN MRX/MRV

## 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



- 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 uprigh

