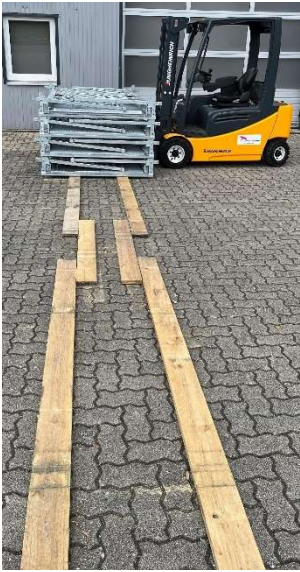


Assembly instructions for 4 Falpro – Multipurpose Briges



- 1** First, the boards, planks or squared timbers are laid out (between 10.50 m and 11.00 m long). The stacked Multipurpose Bridge modules are placed lengthwise on the boards using a lifting vehicle (forklift, crane, etc.).



- 2** Distribute the 4 Falpro – Multipurpose Bridges lengthwise on the boards. Recommendation: leave approx. a hand-width gap between the multipurpose bridge modules.



- 3** The guard rails are now erected and then, as shown in the picture, each tightened firmly at the bottom with an M12 x 80 hexagon bolt on the left (1) and right (2). Repeat this process for the opposite railing until all railings have been erected.





4

The individual modules are attached aligned vertically and horizontally one after the other using a lifting iron.



5

A) There is one connecting rail in the base frame per module and railing side.



B) First, loosen the hexagon head screws on the connecting rail. If the floor is uneven, lift the module using a lifting bar. Then, slide the connecting rail to the left into the base frame of the next module.



C) Now reinsert the hexagon head bolts, tighten the nuts slightly but **do not tighten them.**



6

There is a drill hole in the railing brackets into which an M16 x 200 hexagon bolt is inserted. This is tightened with a nut until the modules connect.



7

Then tighten the nuts and bolts of the connecting rails of the base frame.



8

A) There is one connecting rail per module and railing side on the handrail of the guard rail. First loosen the hexagon head screws on this connecting rail and then slide the connecting rail to the left onto the handrail of the next module.



B) Now reinsert and tighten the hexagon head screws.



9

If Drag plates are required, these are attached to the base frame with M16 x 45 hexagon bolts.



10

The Falpro – Multipurpose Bridges are now ready for use.

