

The Mevalite panel

Fig. 4.1
Mevalite panel

Fig. 4.2
The aluminum frames are manufactured of closed profiles which are welded in mitred joints. These profiles are provided with a groove and an integrated protection for the forming face.

Fig. 4.3
Large tie pockets allow an easy insertion of any tie system (taper ties, she-bolts, thru-rods).

Fig. 4.4
Pioneering panel connection with MEVA assembly lock (see page 8).

Fig. 4.5
The ergonomically designed cross stiffeners are made of closed aluminum profiles as well. The profiles have the shape of a bone: they are easy to grab, and the risk of injuries is eliminated.

Fig. 4.6
The multi-function profile together with flange screws allows a fast and safe attachment of accessory parts (see page 31). The profiles have the shape of a bone: they are easy to grab, and the risk of injuries is eliminated.

