

MSL Assembly Instructions

There are several ways to install the MSL casing system, depending on the local conditions. The trapezoid-profiled models FS 2001 and FS2001 G, for example, can be erected as in the following photos 1-5. This version makes it easier to insert the spacer. Photos 6-11 show an assembly variation for erecting the shaft profile model FS2001 light and Fs2050.



1) The casing element should be placed flat on the outside, then the lower brackets are to be fit into the profiling. 2) After you have tipped the casing at a 90 degree angle, it should stand on the lower brackets without additional help (Then the reinforcement can be attached). 3) The casing element is standing. 4) The 2nd element is fit into place 5) Finally, the upper press-in brackets are fit into place. They keep the lateral sections fixed at the prescribed distance.



6 2 casing elements are stood up with the insides touching each other (Attention: both cross-sections are on the outside in each case.) Both lateral sections are placed overlapped by the length of the bracket. The casing is laid and placed onto the side with the hung brackets. 3 9 10 Both lateral sections are moved into 2 different directions until the ends are parallel. Then the brackets act like a joint. 10 The casing is standing, now finally the upper brackets are placed. They keep the lateral sections fixed at the prescribed distance.

