

Extension handle for the MIRA antenna

For testing slabs from a standing position with the MIRA, or for testing a structure from below, the extension handle has been developed.



Fig. 1. The extension handle mounted the MIRA antenna

The handle consist of four tubes mounted on two transverse bars connected to a cylindrical operation handle containing an activation button, fig 2. From the button, through one of the tubes, a cord ends up in a Lemo male jack for connection to the antennas female Lemo jack position at the side face of the antenna, fig. 3. At the end of the four tubes are position attachment wings with holes.



Fig.2. Activation button in the operation handle Fig.3. Connector jack attached to the MIRA