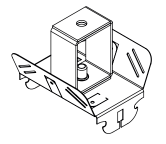


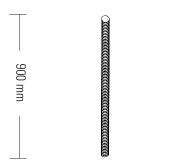


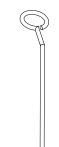
	1) Anti-seismic suspension	2) MRU	3) Knurled nut	4)) Elios Tubular	5) BFØ6	6) TBØ4
Elements in the Packaging	х6	x24	x30	х6	х6	x24
Elements for assembling 1 kit	х1	х4	х5	х1	х1	х4







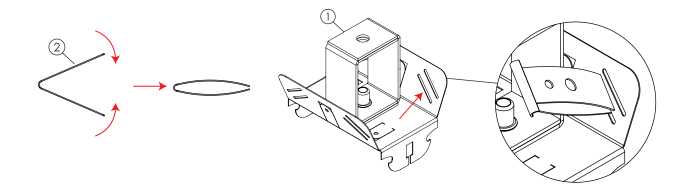




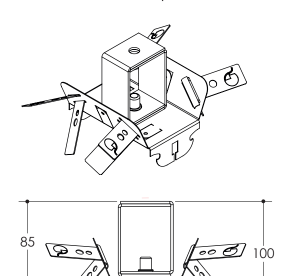
N.B. Elements 2 and 3 are supplied in sealed transparent bag , where the quantities for assembling a **single kit** are contained inside

Seismic suspension assembly phase

Insert the MRU element (2) into the slots of the anti-seismic suspension

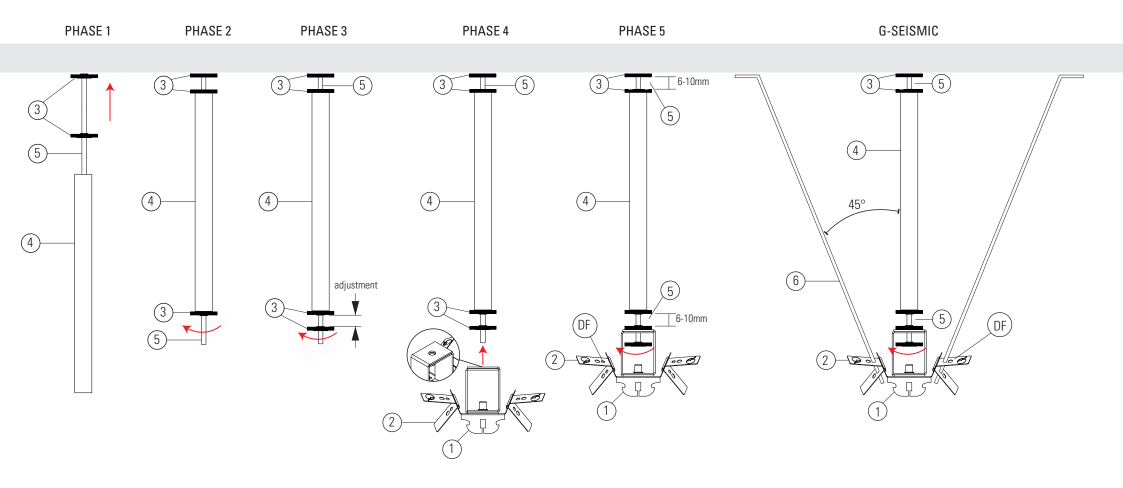


1- Anti-seismic suspension









After securing the BFØ6 (5) to the ceiling, screw in the first two threaded washers (3) as in step 1, insert the Elios Tubular (4) from the bottom up and secure it by inserting another threaded washer (3) at the base, as in steps 1 and 2, insert another threaded washer to adjust the height of the system as in steps 2 and 3. Install the pre-assembled Anti-seismic Suspension (1) with the MRU (2), threading the BFØ6 (5) inside the hole located on the top, as indicated in step 4, secure everything by screwing in the last knurled washer as in step 5. The assembly of the G-SEISMIC is completed by fixing the TBØ4 to the floor, only after inserting them in the small hole of the MRU (2) as indicated in phase 5, in the D. F.

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