Anchor Points

We offer a variety of alternative anchor points to the webbing sling suitable for man riding applications as follows:

Weight Anchor



Weights	
(kg)	
16 x 22	•

The Mobifor weight anchor is a fast and easy to install anchor point made up of 16 x 22 kg weights that are positioned on 4 steel arms connected at the centre by a joining plate equipped with a rotary anchor point and energy dissipater. Designed for terrace roofs with a slope of less than 5 degrees.

Roll Beam



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Flange Width	
(mm)	
58 - 220	

The Roll Beam enables the creation of a mobile anchor point on an R.S.J. and to work in safety while retaining a wide freedom of movement. Travels on the lower flange.

Roll Clamp



Flange Width
(mm)
120 - 380

The Roll Clamp enables the creation of a mobile anchor point on an R.S.J. and to work in safety while retaining a wide freedom of movement. Thanks to its 4 bearing rollers the Roll Clamp follows movements around the framework on the upper or lower flange plate.

Water Anchor



Size	Weight
(LxWxH)	(kg)
1450 x 1450 x 200	8

The water filled mobile anchor is compatible with a large variety of roof surfaces, can be used on pitched roofs of up to 15 degrees and has been tested to exceed the EN 795 class E standard.

Vacuum Anchor



Maximum Capacity (kg)	Power Supply (psi)
141	80 - 150

The self-contained vacuum anchor system is intended to be used as an anchorage point for personnel working on aircraft or other flat smooth structures. Power can be via a compressed air cylinder or a shop air supply.