

User instruction for protection net

Protection net from company Ringer complies with EU Norm EN 1263-1 and has to be used according to regulations of EN 1263-2.

User instruction

The following instruction for installation of protection net „Type U“ complies with European standard.

Usage and function of the net

The net type is identified as protection net „Type U“ for load carrying structures for vertical usage. Protection net serves not only as protection for workers against falling, but also to avoid falling of instruments, construction waste and so on.

Protection net Type „U“ is used, for example, on scaffolding and as side protection while working on inclined roof surfaces, on flat roofs, bridges etc.

Installation and fixing of the net at load carrying construction

- Protection net should be installed vertical to the edge.
- It has to be stretched tight though without prestressing and fixed at corresponding carrying construction.
- Installation of protection net „Type U“ should be done only to the structures with sufficient bearing capacity such as scaffolding, scaffolding tubes, planks etc.
- Fixing should be done at least each 75 cm with included fasteners to the structure.
- When connecting with next net, they should overlap each other with minimum 75cm

Requirements at frame structures/protection net systems

- Frames/load carrying structures to which the net is fixed to, have to be stable enough to be able to catch and hold the load of falling person or material (2200 J)
- Installation of protection net should be done according to EN-1263-2.
- The appropriateness of frame/carrying structure has to be proved accordingly. The user is solely responsible for correct usage.
- Safety system by which entire structures, protection net and frame construction are meant has to comply with norm EN 13374.



technical details are subject to change!