

**Product Description: ABS Lock X designed for riveting to sandwich profiles**

**Permanent stainless steel anchorage point designed for riveting in acc. with EN 795:2012**

ABS-Lock X-Rivet safety bracket with base plate, force absorption through plastic deformation, designed for installation on steel sandwich panels ( $\geq 0.45\text{mm}$ ), mid-rib to mid-rib interval: 280 - 333mm, installed using 14 water-tight blind rivets (supplied). Rivets inserted using standard tools (e.g. rivet tool, battery-powered rivet gun). Manufactured completely from stainless steel, sealant strips attached underneath the device seal up the system immediately. Maximum distance between the brackets: 7.5 m, minimum distance to the edge of the roof 2.5m, deliver and install according to the manufacturer's instructions using the mounting materials supplied. The roof construction must be examined onsite with regard to its ability to absorb force.

Pos.	Description	Quantity	PPU	TOTAL
xxx	ABS-Lock X-Rivet (or equivalent)	x	x	x

PPE roofer's set, CE-tested, consisting of:

Connector cable up to 15m in length, including a rope shortener and force absorber, designed for work carried out near precipitous edges

Harness, storage option

Safety cable ABS ASK 8, 14mm x 23m sharp edge-protected kernmantle cable with 2 freely-moving carabiner hooks and rope shortener designed for hooking onto ABS-Lock® X-Rivet anchorage points.

Pos.	Description	Quantity	PPU	TOTAL
xxx	ABS PPE roofer's set incl. lanyard ___ m incl. rucksack/bag/carrying case:	x	x	x
xxx	_____ ABS ASK 8 (23m)	x	x	x