

LUX-top®

TYP
FSE 2003

FSE 2003

Anchorage mechanism with horizontal guide

Tested and certified according to DIN EN 795 Class C by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be combined with the products LUX-top® ASP, LUX-top® FALZ, LUX-top® RVT, LUX-top® ONE, LUX-top® mobile.



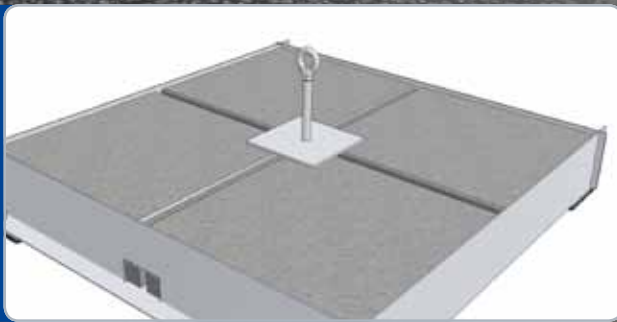
KLICK



Removable anchorage point for attachment to concrete components at least C20/25 (B25) or steel components

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

mobile



Anchorage point held by its own weight

Tested and certified according to DIN EN 795 Class E by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used on flat roofs with up to 5° incline. Suitable for use on concrete, wood, metal sheeting and bitumen and plastic roof sealing panels. Use is forbidden in frost, risk of frost, snow or on gravel!

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

ONE



Anchorage point for attachment to concrete components at least C20/25 (B25) or steel components

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

LUX-top® Stainless steel cable 8.0 mm



LUX-top® Clamping element



LUX-top® End terminal



LUX-top® SZH –Type Z



LUX-top® SZH –Type E



LUX-top® SZH –Type W



LUX-top® Cable guide 90°



LUX-top® FSE 2003 - SG



LUX-top® Corner cable protector



LUX-top® Butt connector



LUX-top® Corner connector



LUX-top® SKE



LUX-top®

PERSONAL PROTECTIVE EQUIPMENT AGAINST FALLS



Horizontal anchorage line Type HA4 Available in 13, 16, 20 und 23 m, tested according to DIN-EN 795 C

Guide cable for connecting the LUX-top ASP single anchorage points onto flat roofs using loose snap hooks provided by the manufacturer and 1 pc. rope shortener as a clamping element.



Adjustable fall arrestor Type MAS S16 Available in 5 und 10 m - tested according to DIN-EN 353-2

For connecting the arrestor harness and the anchorage mechanism. Length adjustable using the rope shortener. Suitable for vertical and horizontal use along edges with radius $r = 0.5$ mm. Avoid sharp edges!



Full body harness Type MAS 90 Tested according to DIN-EN 361

Equipment: Arrestor lug at rear, 2 adjustment points at shoulder straps, chest locking mechanism Back part 85 mm, side holding lugs (workplace positioning) Seat strap, adjustable leg straps. Standard design: Size 48-56.



Equipment case made of sheet steel For storage of personal protective equipment against falls

Dimensions: 280x400x190 mm (h x w x d) Painted in colour RAL 7035 light grey.

www.st-quadrat.lu

PRODUCT INFORMATION

LUX-top®

YOU'RE SAFE UP
HERE WITH US

ANCHORAGE POINTS

HORIZONTAL LIFELINE SYSTEMS

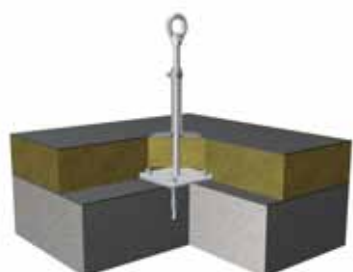
PERSONAL PROTECTIVE EQUIPMENT
AGAINST FALLS

LUX-top®

LUX-top®

TYP ASP

ASPEV 2



Anchorage point for attaching to concrete ceilings /concrete components at least C20/25 (B25)

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

ASPEV 3

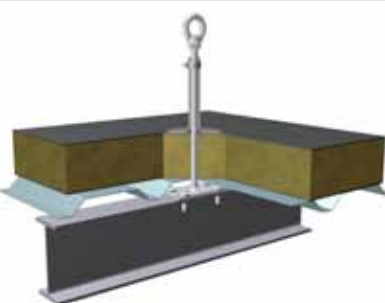


Anchorage point for attaching to bare concrete components - at least C20/25 (B25)

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

ASPEV 4s

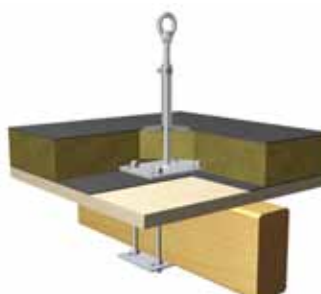


Anchorage point for attaching to/onto steel constructions S 235 (St37)

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

ASPEV 5

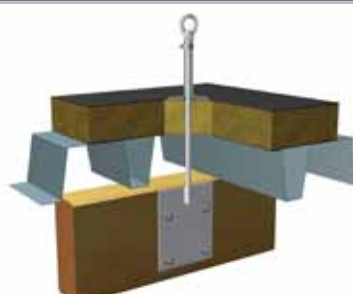


Anchorage point for attaching to girders or beams using a counter plate

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

ASPEV 6



Anchorage point for attaching to sides of glue laminated timber girders (at least GL 24 or BS 11) or on concrete beams at least C20/25 (B25)

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

ASPEV 7

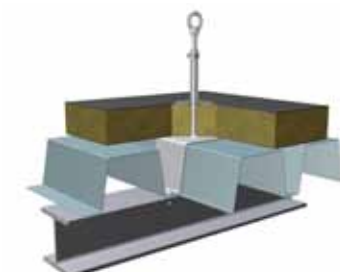


Anchorage point for screwing onto wooden beams (C24 or S10)

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

ASPEV 8

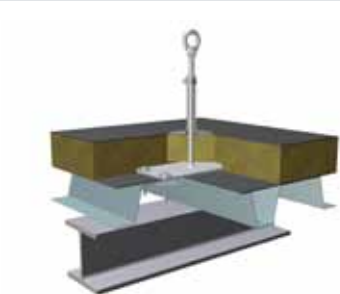


Anchorage point for attaching over trapezoidal sheet metal onto steel girders or onto concrete beams at least C20 / 25 (B25)

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

ASPEV 9

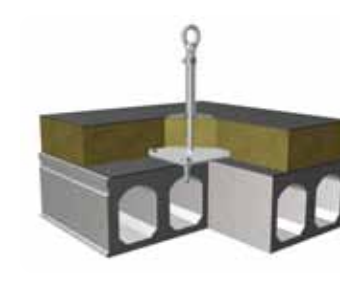


Anchorage point for attaching onto trapezoidal sheet metal, minimum sheet metal thickness 0.75 mm

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

ASPEV 10



Anchorage point for attaching onto reinforced concrete hollow ceilings C45 / 55 (B55)

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

ASPEV 11



Anchorage point for attaching onto aerated concrete ceiling elements - minimum strength class P3.3

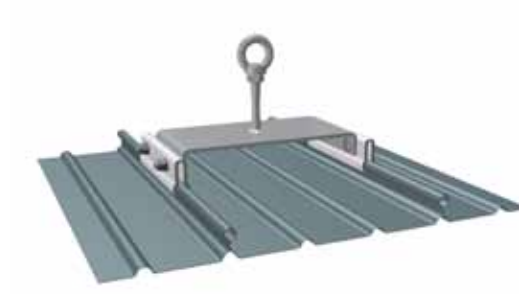
Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

LUX-top®

TYP FALZ

Profile panel roofs



Anchorage point for clamping onto roof profile panels -Types: Kalzip, Bemo, Alufalz and other profiles based on the same system

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

Double standing seam roofs

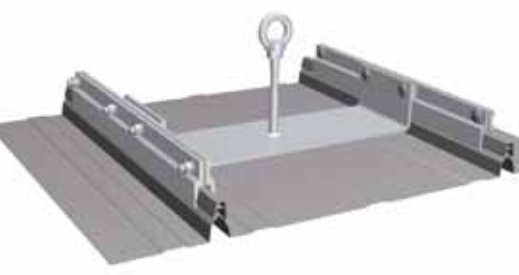


Anchorage point for clamping onto double standing seam profiles made of steel sheeting, aluminium, copper, stainless steel and zinc

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

Sliding arm roof



Anchorage point for clamping onto ZAMBELLI RIB ROOF Speed 500 - steel sheeting

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

Sliding arm roof 465



Anchorage point for clamping onto DOMICO GBS® - steel or aluminium sheeting

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.

LUX-top®

TYP RVT

LUX-top® RVT



Anchorage point for attachment to sandwich roof elements + trapezoidal sheets made of steel or aluminium sheeting

Tested and certified according to DIN EN 795 Classes A and B by DEKRA EXAM GmbH Certification centre (CE 0158).

Can be used as a single anchorage point and in LUX-top® FSE 2003 cable systems according to EN 795 Class C.