

# LUX-top® ASP Installation variant 7-HFE

**Screwing onto wood surface element  
(e.g. LIGNATUR LFE or system-  
equivalent)**



**Anchor point** for attaching PPE against falls from a height

## Assembly instruction

### Preliminary remark

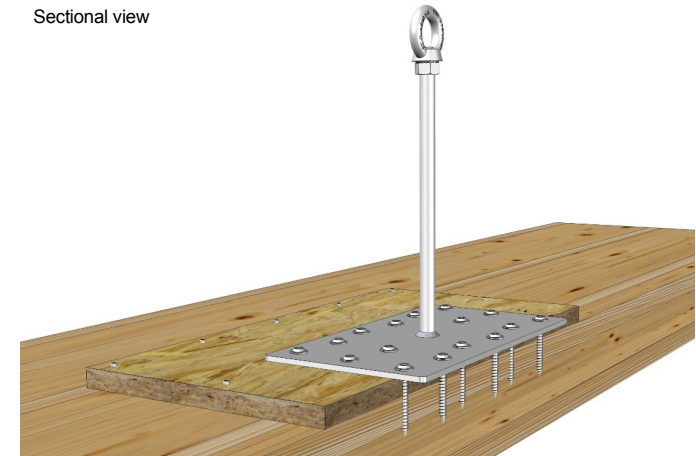
The load-bearing capacity of the roof structure must be checked before installing the sling construction. The technical construction regulations must be observed. Only original parts of the anchor point system may be used.

### Approved fixing substrate:

**(D)**



Sectional view



Load-bearing timber surface elements with upper lamella thickness

≥

3

0

m

m

a

n

d

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al OSB board (min. 600 \* 600 \* 15 mm) for load distribution.

In constructions with continuous OSB boards ( $d \geq 15$  mm and  $\leq 22$  mm) to form a static slice, the OSB load distribution plate can be dispensed with.

Please contact the manufacturer for deviating designs!

### **Mounting distances:**

According to national regulations and depending on the building geometry.

### **Assembly procedure:**

1. Align the OSB load distribution panel at the intended mounting position on the panel element and fasten it with 14 chipboard screws 4.0 x 45 (or equivalent).  
fasten.
2. Screw the anchor point vertically through the OSB board into the wood panel using the 16 8.0 x 60 mm (A2) wood screws supplied, through the holes in the foot plate, without pre-drilling.

*The **stop eye** must be secured at the end of the construction work by locking it against the **nut** until the lock washer is in the flat position. Make sure that the **external thread** of the round bar is flush with the **stop eye**.*



[www.lux-top-absturzsicherungen.de](http://www.lux-top-absturzsicherungen.de)