



OD CO

ANCHOR FOR STEEL DECK

TECHNICAL SHEET: ANCHOR

AFXBACPA

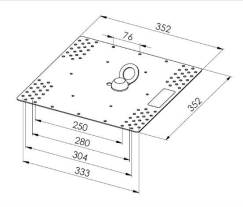
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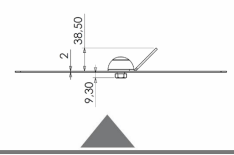
PRODUCT BENEFITS

- No damage to roof integrity nor compromise on guarantee.
- Pivoting anchor ring, which can be stressed in every axis.
- Installation guaranteed with overlapping fasteners with safe installation system or aluminum rivets. (*Ref.: KV.BAC*)
- Can be used as temporary support for lifeline system.

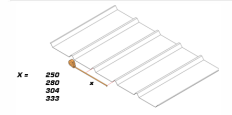


PRODUCT PLAN





INSTALLATION PRINCIPLE







ALU

0.9mm minimum thick









TECHNICAL CHARACTERISTICS

- Material properties: stainless steel
- Weight: 2.050 kg
- Exceed standards:EN 795:2012 Classe ACEN/TS 16415:2013

NOTA BENE

- Maximum tensile strength on steel tray
 0.63 mm thickness = 20 kN
- Maximum tensile strength on aluminium tray
 0.9 mm thickness = 18 kN

INSTALLATION CHARACTERISTICS

- AFXBACPA is directly installed on steel deck with overlapping fasteners or on aluminium deck with rivets.
- Decks need to be attached according to the DTU in force and to be 0.6mm minimum thick for steel ones and 0.9mm for the aluminium ones.
- Fixing kit not included ref : KVBAC.
- AFXBACPA is compatible with the following wave spans: 250, 280, 304 and 333 mm.
- Also available for 415 and 430 mm waves span with the ref. AFXBACPA-S.
- Specific spans available upon request: ref. AFXBACPASPECIF