

Cable flashing Ø75 and Ø110 mm From FIXNORDIC



Product testing and certification have been performed based on EN 1253



DATASHEET

Cable flashing Ø75 and Ø110 mm From FIXNORDIC



PRODUCT DESCRIPTION

FIXNORDIC cable flashing Ø75 and Ø110 with detachable bends

Cable flashing for safe penetration on the roof.

APPLICATION

Safe cable penetration for installations on roofs with roofing felt or foil membranes, through which cables can be pulled without obstacles from edges and protruding contours.

ORDERING

| Туре | Article number | | Membrane |
|--|----------------|---------------|---|
| | Ø75 | Ø110 | |
| FIXNORDIC cable flashing, bitumen + PP elbow | 71075KP-P-xxx | 71110KP-P-1xx | E.g.: 71075KP-P-xxx "xxx" is the membrane code |
| FIXNORDIC cable flashing, bitumen + stainless steel elbow | 71075KP-R-xxx | 71110KP-R-1xx | |
| FIXNORDIC cable flashing, foil + PP elbow | 71075KP-P-xxx | 71110KP-P-2xx | |
| FIXNORDIC cable flashing, foil + stainless steel elbow | 71075KP-R-xxx | 71110KP-R-2xx | |
| Find the membrane code under "Membrane overview" at fixnordic.dk | | | |

MATERIALS

Elbow: Stainless steel EN 1.4301/AISI 304 or PP plastic

Flange: Stainless steel EN 1.4301/AISI 304 for bitumen membrane or foil coated steel flange

for foil membrane

Pipe: Fully welded pipe and assembly ring in stainless steel EN 1.4401/AISI 316

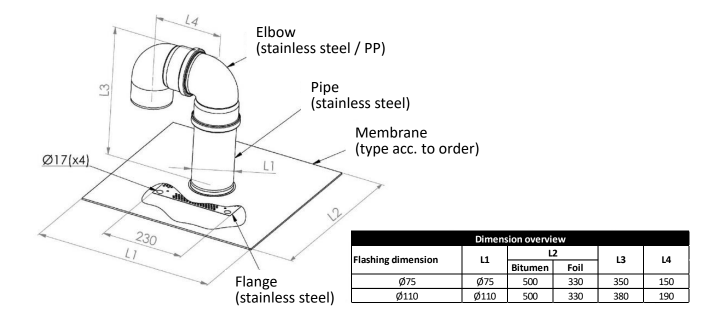
Membrane: The type of the integrated membrane shall be specified for each project

Installation and use must take place according to the latest industry instructions, and compatibility with the membrane of the roof must be ensured.



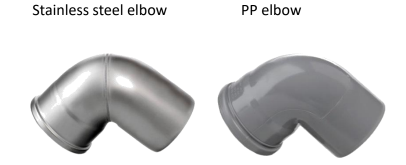


TECHNICAL SPECIFICATIONS



DELIVERY

FIXNORDIC cable flashing can be supplied with two different bends. These are not mounted upon delivery, which facilitates the work of cable pulling and assembly.



4



ASSEMBLY

