



Insulating needles with piercing aid

Ideally suited for unerring filling and compaction



Insulating needles with piercing aid

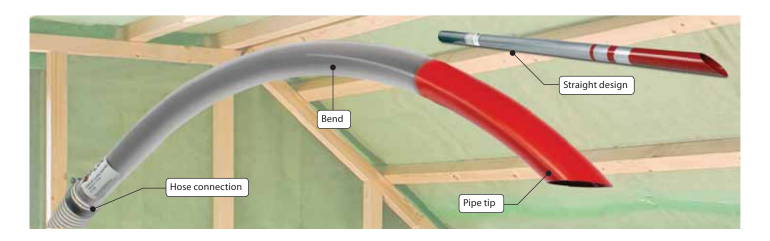
- Good ergonomics, as no climbing steps required
- Rigid design facilitates re-compaction,
 distant corners easily accessible thanks to bend
- Excellent sealing due to smooth surface

Insulating needles with piercing aid

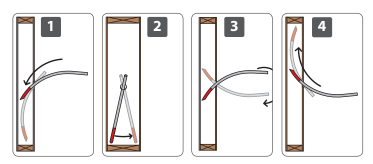
Accurate filling and compacting: X-Floc insulating needles are primarily bent aluminium tubes for precise insertion of insulation material, for re-compacting insulation layers and buffer insulation as well as for blowing in slots as well as hard-boarded compartments with a sufficiently large blow-in opening. he specially shaped pipe tip facilitates the piercing of foils and boards. For blowing in horizontal elements and e.g. for blowing in roof slopes (from the unfinished attic), the blowing needles are also available in a straight version.

Advantages at a glance

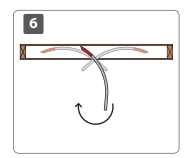
- ▶ Good ergonomics, as climbing steps are not necessary
- Low weight due to thin-walled aluminium tube
- ▶ By means of bending, even distant corners can be easily reached
- ▶ Smooth surface ensures easy sealing and avoidance of insulation residues when pulling out the needle
- Specially shaped tube tip with colour marking for easy piercing and shifting resp. directing the material flow



Filling concept



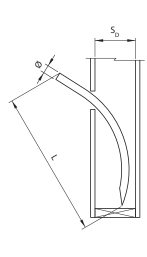




Example: Stud wall Insert the insulating needle (1), swivel (2), pull out and turn upwards (3) Fill upper area by swivelling (4)

Example: Roof pitch (5) and ceiling (6) Blow-in starting at the lower end of the rafter

Insulating needle	Min. insulation thickness $S_{_{D}}$	Hose connection ø	Injection port	Total length L	Art. no.
NW50-100	approx. 100mm	NW50 (2")	ø 120mm	ca. 100cm	6180
NW38-130	approx. 120mm	NW38 (1½")	ø 120mm	ca. 130cm	5304
NW50-140	approx. 170mm	NW50 (2")	ø 120mm	ca. 140cm	5303
NW63-140	approx. 230mm	NW63 (2½")	ø 120mm	ca. 140cm	5836
NW75-140	approx. 310mm	NW75 (3")	ø 120mm	ca. 140cm	6710
NW50-180	approx. 200mm	NW50 (2")	ø 120mm	ca. 180cm	5153
NW63-180	approx. 270mm	NW63 (2½")	ø 120mm	ca. 180cm	6390
NW75-180	approx. 340mm	NW75 (3")	ø 120mm	ca. 180cm	6711
NW38-straight NW50-straight NW63-straight NW75-straight	all insulation thicknesses	NW38 (1½") NW50 (2") NW63 (2½") NW75 (3")	ø >38mm ø >50mm ø >63mm ø >75mm	up to 600cm* Standard length: 300cm	6028 5730 5839 5840

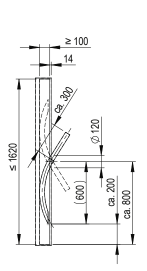


2 X-Floc Insulating needles

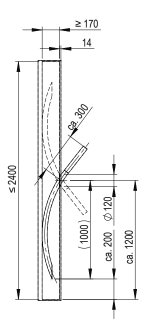
^{*} Specify desired length when ordering.

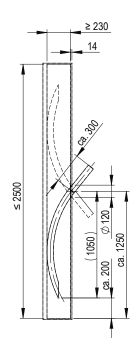
Comparison insulating needles

- Insulating needle NW50-100 Art. no. 6180
- Insulating needle NW38-130 Art. no. 5340
- Insulating needle NW50-140
 Art. no. 5303
- Insulating needle NW63-140 Art. no. 5836

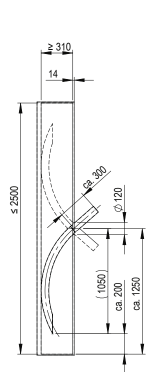


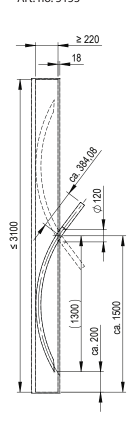
s 2200 (900) (a. 200 (a. 1100 (b. 200 (b. 200) (c. 200) (c

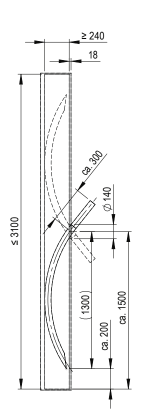


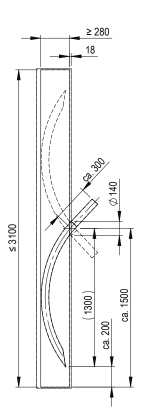


- Insulating needle NW75-140 Art. no. 6710
- Insulating needle NW50-180 Art. no. 5153
- Insulating needle NW63-180 Art. no. 6390
- Insulating needle NW75-180 Art. no. 6711









The specifications correspond to the minimum insulation thicknesses for fixed planking with 120mm drill hole. With foils or long holes (e.g. two overlapping holes 106.5 mm = approx. 170 mm), the needles can already be used with lower insulation thicknesses.

For optimal handling of the insulating needles, we recommend the matching connection sets and rotatable hose connectors as a supplement.

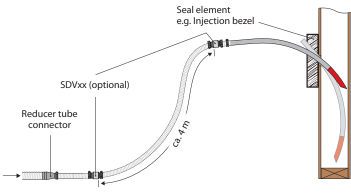
X-Floc Insulating needles

Connection sets and accessories

The matching connection set is the optimal addition for easy handling of the injection needle. Each set contains a 4m long flexible delivery hose, a reducer tube connector, two hose clamps and a sealing sponge.

Also rotatable hose connectors (SDVxx) are available as an option, allowing easy handling of the injection and delivery hoses without creating loops.

Connection sets	for Art. no.	Art. no.
Set NW75>50	6180, 5303, 5153 5730, 5840	6103
Set NW63>50	6180, 5303, 5153 5730	6206
Set NW63>38	5304, 6028	6104
Set NW75>63	5836, 6390, 5839, 5840	6124
Set NW90>75	6710, 6711	10141



Hose connector rotatable

Rotary hose connector	for Art. no.	Art. no.
SDV50	6180, 5303, 5153	6522
SDV63	5836, 6390	6896
SDV75	6710, 6711	4451

Accessories

Accessories	Description	Art. no.
Reducer tube connector	NW75>63 NW75>50 NW63>50 NW63>38 NW50>38	1264 1262 1261 1263 1970
Sealing sponge	NW50/NW63 NW38/NW50 NW63/NW75	7100 7101 7099
Injection bezel universal	ø 3060mm ø 4570mm ø 65100mm	8787 8906 8907
Hole saw	ø 106,5mm ø 120mm	4966 5282
Hole saw Pro	ø 106,5mm	1733
Hole saw HF	ø 106,5mm	9145
Sealing corks	ø 106mm ø 120mm	1948 4671
Sealing plugs	ø 109mm ø 120mm	8950 8951

Further accessories and detailed information you'll find in the brochure called "Nozzles and Blow-in Accessories".

Circular hole > Oval Oblique bore > Rectangle Oblong hole >

X-Floc Dämmtechnik-Maschinen GmbH

Rosine-Starz-Straße 12 · 71272 Renningen · Germany

Telefon: +49-7159-80470-30 · Fax: -40 E-Mail: info@x-floc.com · www.x-floc.com



