LORO-RAINSTAR® scupper drains

Installation

Installation instructions

LORO-RAINSTAR® scupper drains with clamping flange, without upstand

for roof sealing sheets of bitumen or plastic, in accordance with EN 1253,

made of stainless steel

LORO-RAINSTAR® scupper drains without upstand consist of the drain body and the strainer (for gravity flow) or the cover (for pressure flow).

LORO-RAINSTAR® scupper rain water drainage **System** overview **Gravity flow Main drain Main drain** with clamping flange for bituminous and plastic sealing sheets DN 40 01392.040X 01393.040X DN 50 01390.050X 01391.050X 01392.050X 01393.050X 01392.070X DN 70 01390.070X 01391.070X 01393 070X **DN 100** 01390.100X 01391.100X 01392.100X 01393.100X

Trace heating

After checking the roof drains and pipes in areas endangered by frost, we recommend that customers install trace heating if necessarv.

Construction diagram

Main drainage system **Emergency drainage** system Hexagonal bolts Strainer or cover Hexagonal flange nuts M10 Loose flange, on emergency drain with backflow element Compression seal* Drain pot

* Can be omitted with bituminous roof sealing sheets.

LORO sliding flange

for bonding the vapour barrier of bitumen or plastic



13232.040X*

* incl. compression seals and sealing element 00914.050X



13232.050X*

* incl. compression seals and sealing element 00911.050X

LORO sliding flange

for bonding the vapour barrier

of bitumen



13235.070X* 13235.100X



13236.070X* 13236.100X

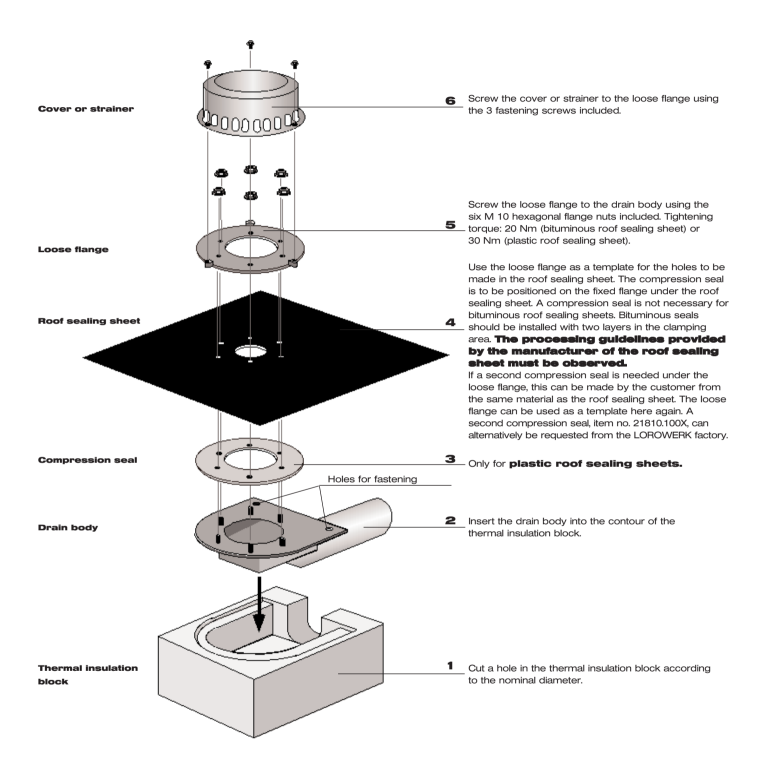
VL LFL RS ATT OAK P 1

^{*} DN 70, including sealing element

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These installation instructions also apply to the flat roof emergency drains!



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Technical status: March 2011. Subject to technical changes.