

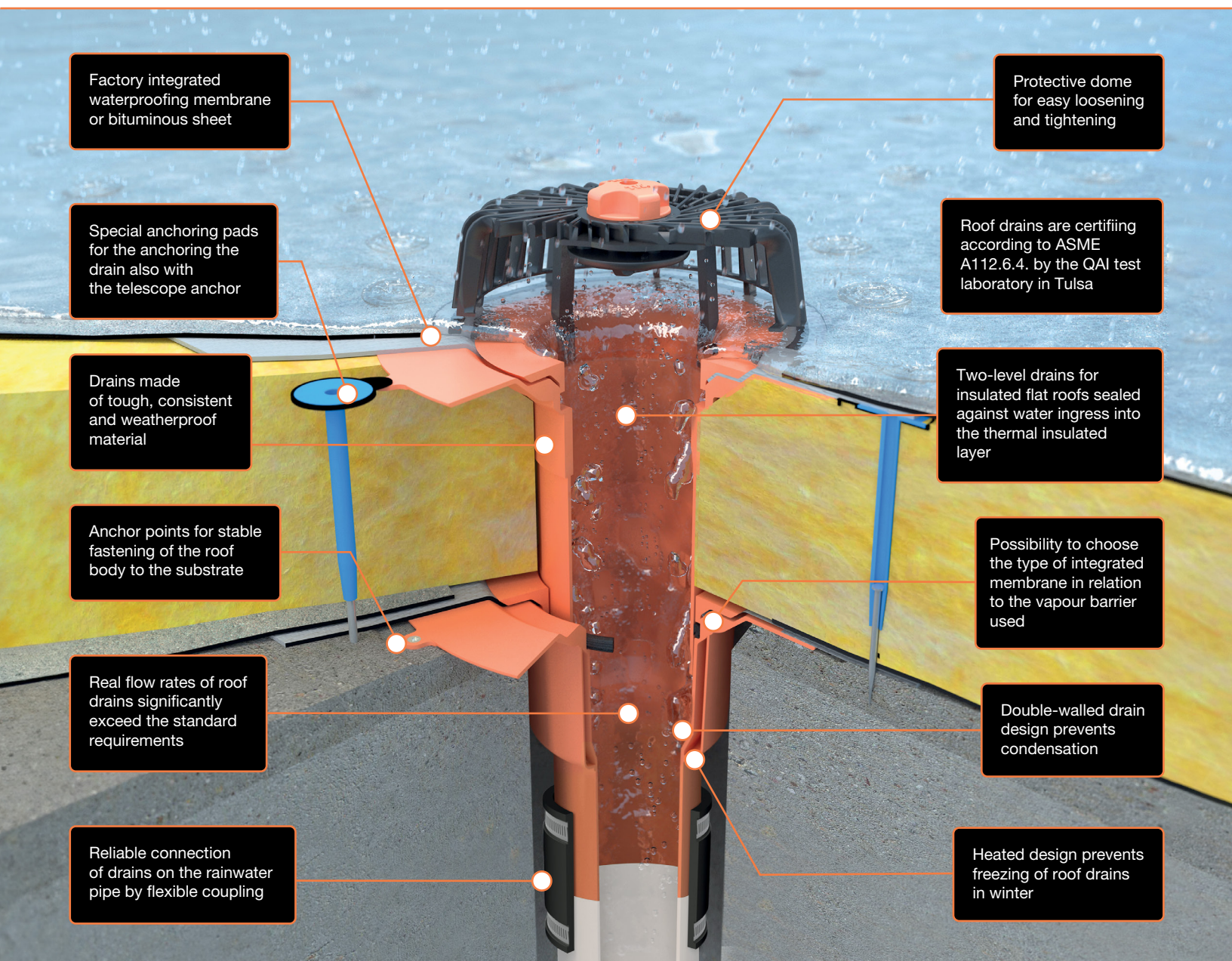
Traditional manufacturer of roof elements for drainage of flat roofs, terraces and balconies. The company's products are **always with an integrated sleeve** of waterproofing membrane from the material bases of BIT, TPO, EPDM, PVC, etc., all the most common waterproofing manufacturers.

The advantage of the integrated sleeve is the **speed of installation** and the **guarantee of a watertight connection** to the drain body. Material of the product body is a tough plastic that offers good mechanical and thermal properties. The advantage is the double-walled solution eliminating thermal bridging and reducing the risk of condensation.

The product range also includes **unique heated versions** of the drains with an integrated **self-regulating cable offering reliable drainage even in winter**, which is not equivalent on the market. The product dimensions offer range from 3" to 6". The two-stage drains with systematic connection of vapour barrier is a key competitive advantage. With a wide range of retrofit drains, roof repairs couldn't be easier.

A green roof shaft is used to drain vegetation roofs, allowing the entire system to be periodically cleaned. Drainage through the attic is complemented by a series of through wall parapet drains and safety overflows.

## 12 REASONS TO USE QUALITY DRAIN



Factory integrated waterproofing membrane or bituminous sheet

Protective dome for easy loosening and tightening

Special anchoring pads for the anchoring the drain also with the telescope anchor

Roof drains are certifying according to ASME A112.6.4, by the QAI test laboratory in Tulsa

Drains made of tough, consistent and weatherproof material

Two-level drains for insulated flat roofs sealed against water ingress into the thermal insulated layer

Anchor points for stable fastening of the roof body to the substrate

Possibility to choose the type of integrated membrane in relation to the vapour barrier used

Real flow rates of roof drains significantly exceed the standard requirements

Double-walled drain design prevents condensation

Reliable connection of drains on the rainwater pipe by flexible coupling

Heated design prevents freezing of roof drains in winter