

CAZOLETA LATERAL

DRAIN
SIDE OR HORIZONTAL TYPE (Gargoyle)
TECHNICAL FILE Nº 84080 - REVIEW 6/22
THIS REVIEW CANCELLS PREVIOUS

DESCRIPTION

Roof drain, made with TPV (vulcanized thermoplastic elastomer). Consists on a side drain (Gargoyle) and a spike, which engages in the drain for attachment to downspout pipes of 100 mm in diameter and a gravel grille.

TPV drain are:

- Corrosion resistant
- Weather resistant.
- Temperature variations resistant.
- Flame resistant during application.

TECHNICAL CHARACTERISTICS.

Hardness SHORE A (° sh-A) ASTM D-2240.	75
Hardness (after aging 7d. at 125 °C)	74
Breaking load (kg/m ₂) DIN 53.504	
Elongation to break (%) DIN 53.504	
Low temperature fragility. at -30 °C	
Aging test.	
Asphalt bitumen compatibility.	CORRECT
Ozone resistance.	

SHAPE AND DIMENSIONS.



WIDTH SKIRT (FRONT)
HIGH SKIRT (FRONT)
LOWER SKIRT.
HOLE (WIDTH x HIGH)
LENGHT (SIDE)

295 mm
173 mm
116 mm
90 x 90 mm
424 mm (1)

(1). To adjust the width of the wall should be cut on the exceeded, and fit the spike to the downspout. It should be cut with saw, blade, etc..

SHOULD NOT HEAT THE PIECE TO CUT IT, THIS CAN DEFORM IT AND WOULD NOT FIT PROPERLY..