ChoyA SISTEMAS DE IMPERMEABILIZACIÓN Y AISLAMIENTO

CAZOLETA NORMAL

NORMAL DRAIN TYPE

TECHNICAL FILE Nº 84025 - REVIEW 7/22
THIS REVIEW CANCELLS PREVIOUS

DESCRIPTION

Roof drain, made with TPV (vulcanized thermoplastic elastomer). Consists on a drain and 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)	
Breaking load (kg/m ₂) DIN 53.504	60
Elongation to break (%) DIN 53.504.	300
Low temperature fragility. at -30 °C	
Aging testCOI	
Asphalt bitumen compatibilityCOI	
Ozone resistance.	

SHAPE AND DIMENSIONS.



SKIRT 320	mm
DOWNSPOUT 235	mm

Downspout bottom diameter for engaging. According drain size

→ 97 mm

Drain of : 80 mm. \rightarrow 71 mm 90 mm. \rightarrow 77 mm 100 mm. \rightarrow 90 mm

110 mm.

JOINABLE TO DOWNSPOUTS OF: 80, 90, 100, 110 mm diameter. According to size