



SPECIFICATION FOR DRAINSEAL



	0830/1	0830/2	0830/3
Size	60 x 50 x 2 cm (body)	50 x 50 x 2 cm (body)	40 x 40 x 2 cm (body)
	5 x 5 cm (foam seal)	5 x 5 cm (foam seal)	5 x 5 cm (foam seal)
Pack Quantity	1	1	1
Pack Wt (gross)	9.4 kg	8.5 kg	6.5 kg
Pack Size	70 x 55 x 20 cm	55 x 60 x 20 cm	45 x 45 x 20 cm

Composition: 20mm HDPE body.

50 x 50mm closed cell neoprene sponge sealing strip.

Stainless steel locking handle and T bar.

Chrome lifting handles.

Instructions for Use: The Drainseal is placed centrally over the drain. The T bar is then located below and between

the central grid bars, rotated through 90 degrees and the handle used to clamp the seal tight

against the edges of the drain using the weight of the drain grid.

Compatibility: Resistant to a wide spectrum of chemicals. Specific resistances available on request.

Temperature Tolerance: Drainseal units will remain unaffected and fully functional from -30 to +100°C.

At -30 to -40°C the sealing strip will stiffen.

The sealing strip and body will remain serviceable up to 100°C.

Resistance to certain aggressive liquids may be reduced at elevated temperatures.

Fire Resistance: The sealing strip sponge is flame-resistant.

The HDPE body will melt and burn if exposed to very high temperatures for long periods as in

an intense fire.

Drainseal units in general are unlikely to combust unless subjected to prolonged direct

contact with a sizeable naked flame.

Once alight they will tend to self-extinguish unless the flame is sustained from elsewhere. Extinguish with CO2, foam or dry powder. If involved in a fire, Drainseals may emit harmful

vapours; self-contained breathing apparatus should be worn.

Safety Data: Further technical advice is available if required.

Note: All weights, dimensions, and other figures quoted are approximate.

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