

The KVA265/110DS Gully is a Round Body, Square Top/Bottom Outlet Gully for heavy duty areas with high flow rates. It is a adjustable height version of our KV220 Gully and allows 65mm adjustment in height, full 36o degree rotation to top and tilt of up to 5 degrees.

This is most important when the contractor may be uncertain of invert levels particularly in refurbishment projects. They are designed for use primarily in Food/Beverage/ Pharmaceutical factories. They can be used in both light duty and very heavy duty trafficked areas (depending on the grating chosen). It has a deep swage as standard (DS = Deep Swage) and so takes all 25mm deep gratings offered by Kent (Perforated, Mesh, Factory Ladder, Heelproof Perforated and Slotted Gratings).

When used with Heelproof gratings it is suitable also for civil projects. In most cases a 110mm or 16om outlet is required, but this can be easily substituted for a 4" or 6"SCH10 outlet pipe. It is trapped as standard with the Kent Weir Trap.

Features:

- Grade 304 (1.4301) or 316 (1.4401) Stainless Steel to BS EN 10088
- Strong
- Short lead time
- Usable in both heavy and light duty areas
- Suitable for internal factory drainage and external civil drainage projects

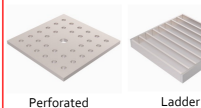
Waterflow





GRATING OPTIONS

FACTORIES

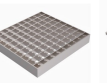


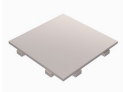




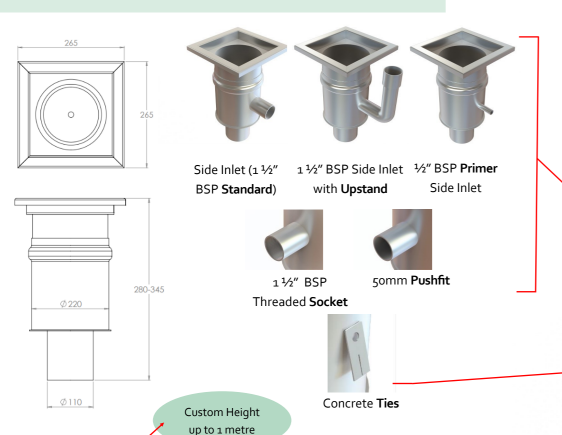
Mesh







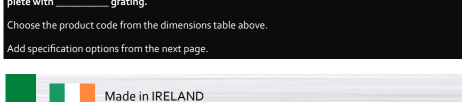
Anti-slip Mesh Annular



	Product Code	Height	Width	Diameter	Outlet	Swage	Flow Rate*
KV	A265/110DS	280	265	220	110	25	7.94l/s
KV	A315/110DS	280	315	270	110	25	7.94l/s
ΚV	A415/16oDS	280	415	370	160	25	19.06l/s

^{*}flow rate is also dependent on grating chosen.

Specify: Kent KVA265/110DS trapped industrial gully; 265mm x 265mm; grade 304 stainless steel; complete with _





BS EN1253 Loading Class <u>L15</u> / <u>R50</u> / <u>M125</u> / <u>N250</u> / <u>P400</u> (Choose one)

Our internal gullies can be subjected to very heavy loads but must have the correct heavy duty grating to achieve these loads. Suitable for Factories and Leisure Centres.

(BS EN1253 Gullies & Building)