NBS Specification:



This product is associated with the following NBS Create clause:

NBS Specification:



This product is associated with the following NBS clauses:

[R11 Above ground foul drainage systems](https://www.ribaproductselector.com/Product.aspx?ci=23778&pr=KentStainless-Internal-GulliesPneumaticGully)

* [315 FLOOR DRAINS](https://www.ribaproductselector.com/Product.aspx?ci=23778&pr=KentStainless-Internal-GulliesPneumaticGully)

Product Specification:

Pneumatic Gully

 • Manufacturer: Kent Stainless

 Web: www.kentstainless.com

 Email: info@kentstainless.com

 Tel: +44 (0) 800 376 8377

 Fax: +353 53 914 1802

 Address: Ardcavan Works, Ardcavan Co Wexford, Ireland

 • Product reference: Pneumatic Gully

 • Type: KVCRP400/4"RD /KVCRP400/6"RD

 • Material: 1.4301 (304) stainless steel /1.4401 (316) stainless steel

 • Loading class to BS EN 1253: L15 /R50 /M125 /N250 /P400 /Bespoke

 • Operating:

 - Opening: Double acting actuator /Single acting sprung in /Single acting sprung out

 - Control: Remote (control room) /Rotary switch /Sprinkler activated

 • Flow rate: Manufacturer's standard /Bespoke

 • Flange type: ANSI B 16.5 /BS 4504 /Polypropylene /Holding flange /Puddle flange

 • Grating: Sealed

 • Filter basket: Not required /Required /Required, with chain /Required, with separate filter basket

 • Accessories: None /Damp proof membrane

Suggested Specification:

Pneumatic Gully

 • Manufacturer: Kent Stainless

 Web: www.kentstainless.com

 Email: info@kentstainless.com

 Tel: +44 (0) 800 376 8377

 Fax: +353 53 914 1802

 Address: Ardcavan Works, Ardcavan Co Wexford, Ireland

 • Product reference: Pneumatic Gully

 • Type: KVCRP400/4"RD

 • Material: 1.4401 (316) stainless steel

 • Loading class to BS EN 1253: M125

 • Operating:

 - Opening: Double acting actuator

 - Control: Remote (control room)

 • Flow rate: Manufacturer's standard

 • Flange type: Holding Flange

 • Grating: Sealed

 • Accessories: None