NBS Specification:



This product is associated with the following NBS Create clause:

90-05-20/320 Covers, gratings and frames for access chambers

NBS Specification:



This product is associated with the following NBS clauses:

[P30 Trenches, pipeways and pits for buried engineering services](https://www.ribaproductselector.com/Product.aspx?ci=23778&pr=kentstainless-Access-CoversKentHingedMultiPaverKHMP)

* [301 ACCESS COVERS/ MANHOLE TOPS AND FRAMES](https://www.ribaproductselector.com/Product.aspx?ci=23778&pr=kentstainless-Access-CoversKentHingedMultiPaverKHMP)

Product Specification:

Kent Hinged Multi Paver KHMP

 • 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: Multi Hinged Paver KHMP

 • Type: KHMP-1200/1200 /KHMP-1800/1200 /KHMP-1800/1800, two trays /KHMP-1800/1800, four trays /KHMP-2400/1800 /KHMP-2400/2400

 • Size: Bespoke /Manufacturer's standard

 • Load class: BS EN 124 A15 /BS EN 124 B125 /BS EN 124 C250 /BS EN 124 D400 /FACTA A /FACTA AA /FACTA AAA /FACTA B /FACTA C /FACTA D

 • Material: 1.4307 (304L) stainless steel /1.4404 (316L) stainless steel /Galvanized carbon steel

 • Tray depth: 80 mm /100 mm

 • Seal: Required (double sealed) /Not required

 • Lettering (lifting corners): Required /Not required

 • Safety barrier: Required /Not required

 • Safety grid: Required /Not required

Suggested Specification:

Kent Hinged Multi Paver KHMP

 • 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: Multi Hinged Paver KHMP

 • Type: KHMP-2400/2400

 • Size: 2400mm x 2400mm clear opening

 • Load class: BS EN 124 B125

 • Material: 1.4404 (316L) stainless steel

 • Frame depth: 100 mm

 • Seal: Required (double sealed)

 • Lettering (lifting corners): Required as per project requirements

 • Safety barrier: Required

 • Safety grid: Required