

Title: UK industrial cabinets 800mm deep

Generated on: 2026-03-31 14:18:30

Copyright (C) 2026 2XT Power. All rights reserved.

For the latest updates and more information, visit our website: <https://2xt.com.pl>

800mm wide Steel Workshop Cabinets verso shelf cupboard. Featuring a robust, fully welded steel housing with double, reinforced doors with 2 adjustable height, galvanised steel shelves (75kg ...

Bottshop 800mm Wide Drawer Cabinets 800mm Heavy Duty Drawer Cabinet - Verso Drawer Cabinet with 3 Drawers. WxDxH: 800X550X600mm Ral 7035/5010 _SKU-16925103.11 £ 467.52 £ 514.27 ...

High quality equipment, professional advice and custom-made products at the best prices! Simply lease or buy cheap. Fast and free delivery. 24h hotline.

A 9U free standing data cabinet for data network applications requiring an 800mm wide by 800mm deep cabinet with an internal depth of 670mm. This 9U data cabinet is supplied with a high-quality durable ...

The Bott Verso 800mm High 1 Door 2 Drawer Cabinet is sturdy storage solution designed for busy commercial and industrial environments. Crafted from durable sheet steel and finished with a tough ...

These excellent storage cabinets are produced by one of the UK's leading manufacturers of steel storage products. This selection is 800mm wide with a large depth of 550mm with four height options ...

800mm wide Steel Workshop Cabinets from Bott. Built to Last. Made in the UK. 10 Year Guarantee.

Discover a range of 800mm wide x 800mm deep data cabinets and racks from leading brands at Comms Express. Optimise your data centre with high-quality cabinets and racks designed for efficient space ...

The BOTT Verso 800mm (w) x 350mm (d) shelf cupboard offers strength and durability for long lasting use. It features welded steel construction, three point locking doors and galvanised shelves with a ...

Ideal for workshops, garages and industrial environments where organisation and durability matter. The BOTT Verso 800mm high 1 door cabinet is an affordable, high quality storage cabinet suitable for a ...

