

Technical Data Sheet | DPU24-6

Drum/IBC Store | 24 x 205ltr Drums / 6 x 1000ltr IBCs | 1675L Capacity

This model can hold up to 24 x 205ltr drums or 6 x 1000ltr IBC's across two levels and will accommodate standard 1200mm x 1200mm, 1200mm x 1000mm and 1200mm x 800mm pallets.

The base of this unit is manufactured from mild steel sheet and uses RHS cross members and pressed ribs for additional strength. All the corner posts and shelves, main rails and cross members are manufactured from rolled hollow section and the back, sides and door panels are pressed from mild steel sheet which is corrugated where required.

Product Specifications

External Dimensions (WxDxH)	4500 x 1500 x 3295mm at the highest point
Number of Containers	24 x 205ltr drums or 6 x 1000ltr IBCs or 6 pallets
Sump Capacity	1675ltr
Colour	Green RAL 6029 (Other colours available on request)
Tare Weight	1350kg Approx.
Access Aperture	1395mm W x 2780mm H
Lower Level Clear Space	1350mm
Upper Level Clear Space	1350mm



Product Features

- Backed by a 20-year guarantee
- Fully meets UK sump capacity standards for safe chemical and liquid storage.
- Fully welded, braced, and fitted with crane lifting points for easy handling.
- Constructed from mild steel with galvanised steel pallet channels (three per pallet space), ensuring compliance with UK regulations.
- Provides exceptional strength and durability.
- Holds up to 24 x 205ltr drums or 6 x 1000ltr IBC.
- Supports various pallet sizes and configurations for flexible use.

This unit will be delivered by an HGV, possibly articulated therefore please ensure that a vehicle of this type can access your premises before ordering and advise us accordingly.

You will require an appropriate size/capacity fork lift truck to offload this item from the delivery vehicle. Our standard delivery doesn't include any offloading.

The unit must be positioned on a solid level surface, ideally concrete of circa 150mm in depth and 100mm bigger overall than the unit. The purpose of this is to ensure the unit does not settle unevenly when loaded.