The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



Mezzanine Floor



Stock No Model Process Application Location External Dimensions (WxDxH mm)

GPS017

Mezzanine Storage or additional work platform Cannock, Staffordshire. 10000 x 8400 x 3300

Description

A Mezzanine floor gains you extra space at a fraction of the cost of moving. Be it storage, production, office or retail, a perfect solution to your shortage of space.

The mezzanine floor is a self supporting steel structure which stands on an existing concrete slab to create additional useable floor space within an existing building.

The basic mezzanine storage platform can be custom designed to suit a variety of storage needs. The basic storage platform is designed to support 500kg per m2 and allows for the use of a hand pallet truck carrying a 500kg pallet.

The mezzanine platform sits on 12 upright supports and has a floor footprint of 10,000 x 8500 storage area. The height is 3000mm under the beams and includes a full 1000mm wide fixed access stair the the upper floor with safety hand rail to





The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



the perimeter with a centralised forklift loading gate area.

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



