



Brake Disc Carrier provides protection and 1 ton weight capacity

The Challenge

Ferrartis were approached by a client to design and supply a quantity of brake disc carriers which would be able to accommodate 10 discs. The issues the client had to resolve were a shortage of storage space, the discs needed to be protected better during transport and they needed to be easy to remove from the carrier when required.

The Solution

A heavy duty carrier was designed and produced that enabled 10 discs to be stored vertically that saved a significant amount of warehouse floor space. The carrier can accommodate three different diameters and widths of brake discs making one unit very versatile for a range of brake discs.

With a capacity of 1 tonne, the carrier provides total protection of the discs during transit and storage including the elimination of any metal to metal contact by the use of polypropylene pads in between each disc.

Space Saving / Utilisation

Safety Improvements

Cost Reductions

Environmental Savings

Asset Protection

The Result

The very strong carrier frame fully satisfied the original design brief by increasing the storage capacity available with a vertical storage position and being able to stack 4 units on top of each other; the brake discs are protected by the frame and from each other during transport and the discs can be removed easily by slinging from the carrier as and when required.



**WEIGHT
STORAGE CAPACITY**



**SAVING OF
STORAGE SPACE**



**IMPROVEMENT
IN PRODUCT
PROTECTION**

Ferrartis Group Ltd.

Unit 5a, Blackwood Hall Business Park,
North Duffield, North Yorkshire YO8 5DD

Tel: +44 (0) 3330 119162
Email: sales@ferrartis.com

Web: www.ferrartis.com

