QBHB1 - M290

Flexible Hinge Section (QUATRO)

- Design suitable for overhead lifting as per DGUV 17 / BGV C1
- Stamped with WLL 1000kg and CE
- Hinges upwards and down wards

- Increased truss stability due to lower point of gravity by eccentric pick up point
- Adapts 3.2 ton shackle
- Unique bolted design



Technical specifications 13,35" **Dimensions** Height, ex shackle 339 mm 302 mm 11,89" 12,21" Working length $310 \, mm$ 124 dgr Max.angle upwards Max. angle down wards 28 dgr 9,7 kg Weight 21,37 lbs WLL 1000 kg (DGUV 17 / BGV C1) 2200 lbs Aluminium alloy EN AW 6082 T6 Material This hanging point is designed to be used with 290 Quatro trusses. The suspension point is designed for overhead lifting. This unique solution allows lifting of long spans without the need of a 100% simultaneous lift. As the hanging point hinges, Description

there is no shear and bending at the suspension point. The ideal solution for rigging long spans of truss by means of manual chain blocks. Version for M390 trusses available.

