## Q clamp



## Combination Socket


\(\left.$$
\begin{array}{cccccccccc}\begin{array}{llllll}\text { Q CLAMP } \\
\text { REF No. }\end{array} & \text { A } & \text { B } & \text { C } & \text { D } & \text { E } & \text { F } & \text { G } & \begin{array}{c}\text { HOLE } \\
\text { DIAm }\end{array}
$$ \& WEIGHT <br>

kgs\end{array}\right]\)|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $165-1$ | 1 |  | 37 | 34 | 42 |
|  |  |  |  | 0.31 |  |
| $165-2$ | 2 | 44 | 40 | 46 |  |
| $165-3$ | 3 | 54 | 49 | 60 |  |
| $165-4$ | 4 | 61 | 56 | 66 |  |
| 0.50 |  |  |  |  |  |

A combination fitting designed for use in the construction of racking systems. The fitting enables the connection of a vertical upright at $90^{\circ}$ to two horizontal rails. One being the tie rail, the other being the load rail. On pallet racking the upright normally has the load rail on the inside, whilst for shelved racking the upright normally has the load rail on the outside.

