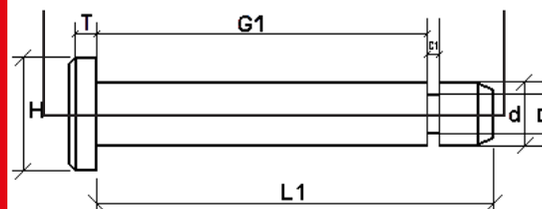


Headed Clevis Pin With A Cross Drilled Hole



Headed Clevis Pin With A Groove For Circlips

Technifast clevis pins are supplied to ISO 2341B (DIN 1444) with a cross-drilled hole for r-clips or cotter pins. We also stock a range of ISO 2341 clevis pins with grooves for Circlips to DIN 471.

We produce clevis pins in materials including mild steel (zinc plated), stainless steel A2 and A4. We are also a UK manufacturer of custom-made and non-standard clevis pins, which can be made to customer specifications. Furthermore we can provide material certification for our manufactured parts.

Clevis pins are used in a range of industries, commonly marine, agricultural and in automotive applications, as they are very secure and tend to withstand vibrations without working loose.

- Up to 32mm head diameter on clevis pins
- Our manufactured clevis pins are turned rather than headed to provide a better finish
- We adapt hole size and grip length to suit customer requirements
- Fast turnaround and competitive pricing

Our team often get enquiries on the grip length of clevis pins. The standard is quite confusing as it gives a measurement to the centre of the hole. The table opposite gives a quick guide on our most commonly used standard clevis pin ISO 2341B.

To calculate the grip length on the shaft of a clevis pin, simply subtract the number from the length you are looking to order. So for example a 10 x 50mm clevis pin would have a grip length of 50mm – 5.1mm. Giving the grip length to be 44.9mm. Should you require any guidance, please contact us for assistance.

Clevis Pin Grip Length: ISO 2341B

Diameter Of Pin	Subtract To Obtain Grip Length
3mm	2.4mm
4mm	2.7mm
5mm	3.7mm
6mm	4.0mm
8mm	4.5mm
10mm	5.1mm
12mm	6.1mm
14mm	8.0mm
16mm	8.0mm
18mm	9.5mm
20mm	10.5mm
22mm	10.5mm