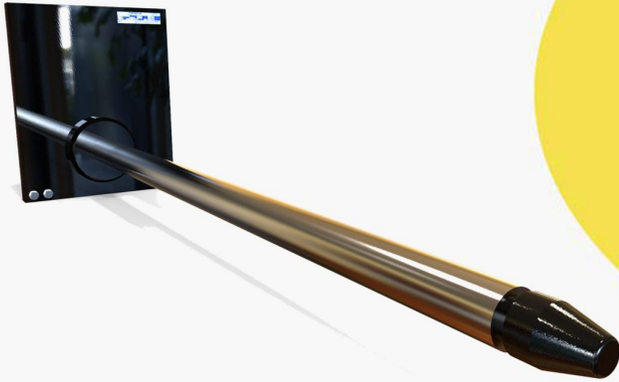


Why buy Contact forklift booms ?



No Quibble Guarantee:

If you are dissatisfied in any way with your Contact forklift carpet booms performance, return it to us, and we will refund you in full.

Tested & Certificated:

All Contact's forklift carpet booms are 'CE' marked, fully tested and and come supplied with Certificates of Conformity for compliance with Health & Safety regulations.

Strong Design:

Unique to Contact's carpet booms, the poles of our forklift booms are of a threaded design, which negates the need for welding. With no welding required where the pole joins the backplate, this common stress point is avoided, therefore making Contact's carpet boom, a superior design when it comes to strength and longevity.

High Grade Steel:

We source our steel from reputable British steel suppliers, and as a result, all Contact carpet booms are manufactured from high quality EN24T tensile steel.

Replaceable Poles:

Unlike welding carpet booms, due to the threaded nut design of a Contact forklift boom, the pole can be replaced if required. This versatility can offer huge cost savings over the need to replace the entire carpet boom, which can be the case with other carpet booms on the market.

Shock Absorbing Properties:

The design of a Contact forklift boom encompasses a back-plate, bearing plate and shrink ring combination. This combination of features drastically reduces the shock load 'bounce' effect that often occurs when heavy carpet rolls are being transported. This shock load 'bounce' effect can put tremendous stress on the forklift boom and is a significant factor when it comes to boom failure

Reduced Product Damage:

All Contact carpet booms come fitted with a leading edge nose cone design, which allows the carpet booms pole to easily glide into the core of a roll without damage.

We hope the above helps demonstrate the quality and safety aspects of a Contact forklift carpet boom, and we welcome the opportunity to supply you with a high quality carpet boom that will assist in your roll handling requirements

