

Fork Extensions

A selection of Invicta fork extensions

The fork extensions can be used across a range of applications such as handling coils or handling delicate loads with an ATEX rated environment. Each design is manufactured to the highest standard and provides a simple yet highly effective solution for your lifting requirements.

IFE - TRI

TRIANGULAR FORK EXTENSIONS

Triangular fork extensions provide a simple but effective solution for handling rolled product externally such as paper reels, coils, drums. The triangular design helps secure the product whilst in transit, helping to reduce the risk of the product rolling sideways off the forks. Another feature of the triangular profile helps reduce damage and any potential indentation on the material, compared to the sharp edge of the fork blade.



IFE-SS

STAINLESS STEEL EXTENSIONS

Predominantly used within the food and chemical industry for ease of cleaning and minimal risk of sparking. Stainless steel extensions are supplied in their raw state (unpainted) which eliminates the risk of product contamination.



IFE

INVICTA FORK EXTENSIONS

Fork extensions provide a simple, but effective method of handling the occasional long and awkward load that extends past the tips of the parent fork arm (maximum overhang 66%).



IFE CONVEXED

CONVEX FORK EXTENSIONS

Concaved fork extensions are the ideal solution for lifting any rolled product such as coil or fabric, internally. The concaved design supports the product and helps spread the load weight which in turn reduces any potential damage. Dependent on the weight of the load and application type, these can be a single sleeve or double sleeve design.



SC / DC

SINGLE / DOUBLE CHANNEL

Single or double channel fork extensions give the added flexibility of adding increased strength down the length of the extensions. An example of using a double channel extension would be when handling porta-cabins, extra strength is needed beyond the length of the parent fork to ensure the extension is fully supporting the load and cannot flex under load.

Stay LOLER compliant with Thorough Examinations

Our service keeps the process simple

Lifting equipment and accessories, such as access platforms, must be inspected for safety every 6 months. Our Consolidated Fork Truck Services (CFTS) Inspector attends your site and leaves you with a report of thorough examination, including the next inspection date, as required under LOLER.

GOT A QUESTION?

Call our team on **0113 277 1222**
or email sales@invicta-attachments.co.uk

