High quality conveyor rollers manufactured in the UK

Fast turnaround at the right price
Fast turnaround times
We can handle even the largest of orders with impressive lead times. Between 2 and 5 days is standard and same or next day despatch is usually possible for those last minute requirements. This is possible because we keep over £100,000 worth of components in stock, with more materials held for us by our suppliers. We have also invested in CNC automatic saws, CNC lathes and purpose-built assembly machines.

High quality products
Our focus on quality starts with sourcing only the best raw materials, rejecting anything that falls outside our strict tolerances. During manufacture your order is checked at each stage before passing through to the next process. So although our rollers are all checked by our QC team prior to despatch, rejections are rare. This also contributes to our ability to meet orders on time.

Competitive prices
Because we purchase vast quantities of raw materials, often forward ordered to maintain stable prices, we are able to offer our products at discounted prices. This is especially possible for the very large quantity requirements you may have. Due to our continuous investment in technology we are able to pass on cost savings we make to our customers, who in turn can benefit from their own price advantage.

Experience and product knowledge
Whatever your industry and the application of your equipment, we can recommend which rollers to use. We take into account factors such as product size and weight, operating conditions and clean-down requirements. We also look at how our products might increase the reliability, performance or working life of your machinery.

Extensive product range
There are roller options in stainless steel, zinc-plated mild steel and PVC, with tube diameters ranging from 20mm to 102mm. Whether you are handling small boxes or heavy pallets, conveying wet or dry items, building gravity conveyors or chain driven systems, it’s very likely there’s a roller that’s right for your application within our wide product range.

Customer service
Every customer is important to us from the very first time you call and for each interaction we have with you throughout our partnership. We pride ourselves in our reliability and commitment to excellence - hopefully you will give us an opportunity to demonstrate this to you.

Why buy from Fastrax?
The Fastrax roller range

Stainless steel conveyor rollers
We have a wide range of stainless steel rollers to satisfy stringent demands, from handling lightweight and small packed product through to food processing areas that require frequent washing down. Options include free running rollers, sealed bearings for maximum longevity and plastic tubes where cost is an issue.

Grade 304 stainless steel is available as standard but grade 316 is also available for applications that require this.

Gravity conveyor rollers
Our wide range of gravity rollers covers applications from light to heavy duty. Of particular benefit to gravity applications are our free running bearings that allow gravity conveyor rollers to work to their optimum level.

We have a wide range of other gravity roller options including mild steel, stainless steel and plastic, delivering a handling performance of up to 500kg per roller.

Belt conveyor rollers
Our range of belt conveyor rollers includes belt snubbing, belt tensioning and support rollers for belt conveyors. Precision bearings are fitted as standard and are best suited for continuous running, even at high speeds. Sealed versions are also available for dirty and arduous environments.

Tapered conveyor rollers
We manufacture tapered rollers to suit an inside radius of either 500mm or 800mm. Both sizes can be assembled with a choice of bearing types to suit your requirements. Free running bearings are best suited to gravity conveyors, while precision bearings are usually fitted for continuous running applications such as grooved or sprocket driven rollers.
Plastic conveyor rollers
Plastic rollers are designed to convey lightweight loads. When combined with stainless steel bearings and spindles they are perfect for use in humid or wash-down environments. A sealed bearing roller is also available for arduous applications and can be used as a belt return roller.

DC powered conveyor rollers
The FASTRAX DC powered roller features a unique gearbox design that gives it significant torque and a wide range of speeds, whilst consuming less energy than other comparable powered rollers. Our 50mm diameter 24 volt DC powered roller is the only one assembled in the UK as opposed to other DC powered rollers on the market. This ensures fast turnaround time on both small and large orders. Most requirements can be despatched on a two to three day lead time.

Fixed driven conveyor rollers
From 50mm diameter medium duty up to 102mm diameter heavy duty steel rollers fitted with welded steel sprockets, we can meet your specification. Single and double sprocket options are available for all fixed driven conveyor rollers.

Friction driven conveyor rollers
From 50mm diameter medium duty up to 102mm diameter heavy duty steel rollers fitted with welded steel sprockets, we can meet your specification. Single and double sprocket options are available for all fixed driven conveyor rollers.

Polypropylene conveyor rollers and idlers
From 50mm diameter snubbing rollers to 164mm diameter drive drums, we manufacture polypropylene conveyor rollers to suit your individual designs. They can be made either with integral bearings or plain shafts machined to suit external bearings. Shafts can also be machined with keyways and tubes with a centre groove.

Send us your drawing and we can manufacture polypropylene conveyor rollers to your design.

Grooved conveyor rollers
Grooved rollers for lineshaft conveyors are available with zinc plated steel tubes and stainless steel tubes in a choice of tube diameters from 35mm up to 60mm. Single or double grooved rollers are available. You can choose the number and location of grooves, while anti-static construction is standard.

Visit our website for the full range, product details and specification
Visit our website for the full range, product details and specification

www.conveyorrollers.co.uk