## **Liebherr Concrete Pump**

Wecare Machinery supply standard and Big Mouth S-Tube, Wear plates, Carbide Cutting Ring, Swing Lever, Rear Housing, Bearing Flange, Support Flange, Mixer Shaft, Piston Road, Plunger Cylinder, Flap Elbow, Connecting Rings, Wear Sleeve, Bushing, Spectacle Wear Plate, Wear Ring, Wedge, Intermediate Ring, Pumping Cylinder, Housing Wear Plate, Housing Lining, Wearing Insert, Base Plate, Pump Wearing Insert, Agitator Shaft, Water Pump, Conveying Cylinder, Pumping Piston, Piston Rod, Reduction Elbow, Outlet Elbow, Tapered Tube, Coupling Gear, Sealing Ring, Cylinder Support, Rod Eye, Cylinder Tube, Cylinder Head, Slewing Cylinder, Slewing Shaft, Rock VALVE, Delivery Tube, Alian Coupling, Clamp Coupling, Clamp, Reducer Pipe, Double Walled Elbow, Degree Elbow, Truck Cover Coupling, Piston Ram, Piston Bench, Delivery Piston Seal, Delivery Cylinder, Complete Discharge Support and more for Liebherr concrete pumps.



**Response:** By going to the genuine you can be sure that the response will be quicker, as less time is required to identify and produce the part due, in a large part, to access to the original drawings. We aim to turn every enquiry around in the minimum time and monitor our own on-time delivery performance very closely.

**Quality:** When you are replacing a part on a machine, you want to have the confidence that the replacement is identical (or better) to what was there before, the genuine is the only one that can give you that confidence.

**Support:** When you approach genuine support engineers, it is reassuring that those engineers have access to the same engineering team that designed your equipment. Buying from us, the genuine, gives you access to a wide variety of technical and engineering support. Our knowledgeable and experienced staff will be pleased to help you with all your parts needs.

**Value and lifespan:** Genuine spare parts are designed to deliver optimal performance.

**Return on Investment:** Quite simply, since the parts we supply are genuine, it increases the life of your equipment. This will save you money, maintain performance and reduce downtime in the long run.