

Rail

Rail track, track laying, ballast tamping and Stone Blowers.

Laying railway track is an expensive and disruptive operation. It involves the lifting of rail track, packing ballast under the track and tamping the ballast to ensure a level, maintenance free railway line. Vibrating tines are inserted into the ballast and vibration continued until the rail track is level and parallel. Reliability in a hostile environment is of paramount importance. Star Hydraulics valves are found working in these extreme conditions and are both on the original equipment and supplied as a repair option both in Europe and in India.

