



GEAR COUPLINGS

Gear couplings for medium and heavy industry drives. Model GAD with standard/longer/reversed hubs types. Design of gear couplings goes up to 1650 kNm max. transmittable torque and 850 mm max. external diameter.



UNIVERSAL SHAFTS

Universal joint for medium and heavy-duty industry drives. Each shaft model can be manufactured in different types: Standard, fixed length, Double joint, Fixed Flanged design, Stroke Flanged design. Design of shafts goes up to 9.000 kNm max. transmittable torque and 1200 mm max. flange diameter.



GEARBOXES AND SPARE

Gearboxes and spares based on customer drawings. The know how developed allows COSTRUZIONI ALLUNGHE E TRASMISSIONI to produce high technology and reliable gearboxes with very competitive prices.



PLATES LAMELLAR COUPLINGS

Plates packs lamellar couplings Model GPL
Type: Intermediate spacer, Intermediate flange, Without spacers
Design of lamellar couplings goes up to 130,000m max. transmittable torque and 420 mm max. external diameter.