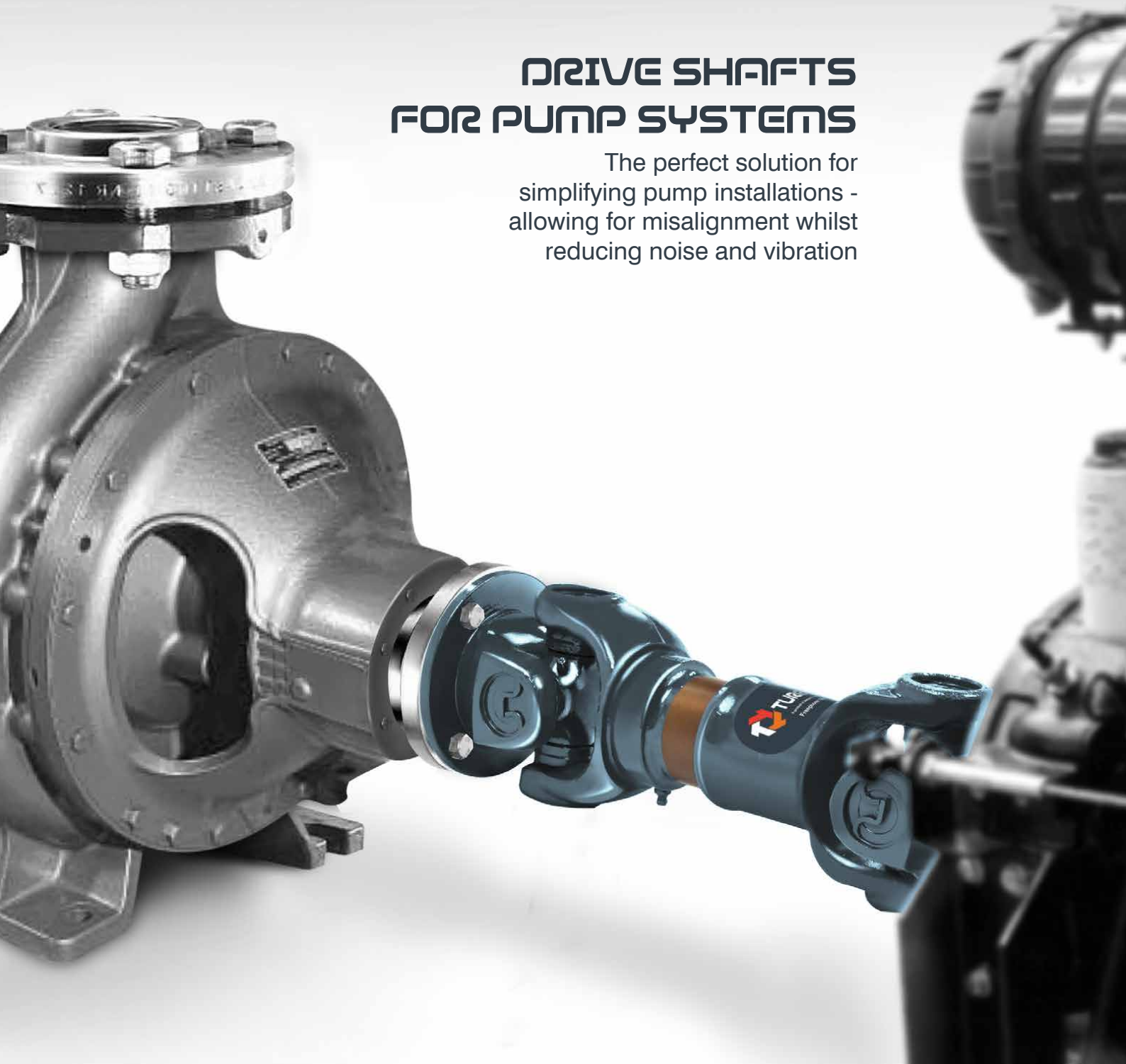


Industrial driveline solutions that deliver

DRIVE SHAFTS FOR PUMP SYSTEMS

The perfect solution for
simplifying pump installations -
allowing for misalignment whilst
reducing noise and vibration





CARDAN SHAFTS

- ☛ Low noise - smooth operation
- ☛ Coated splines - fine tolerance, low friction
- ☛ High torque capacity with compact design
- ☛ Maintenance free design options
- ☛ Low operating temperatures



PRECISION COUPLINGS

- ☛ Single and double universals
- ☛ Machined to various stub sizes
- ☛ Minimal backlash
- ☛ Valve spindle extensions



CUSTOM DESIGN

- ☛ Special application shaft design
- ☛ High angle
- ☛ Torsionally flexible
- ☛ Machined flanges to suit various end connections

INDUSTRIAL PUMP SOLUTIONS

Beattys Driveline Technologies design and manufacture efficient, innovative driveline solutions for pumping applications. The advantages of incorporating a telescopic driveline in your pumping system are:

- ☛ No need for laser alignment—reduced installation costs
- ☛ Rubber mounted motor—reduced vibration
- ☛ Telescopic splines—no need to move motor when servicing the pump
- ☛ Reduced end thrust on bearings
- ☛ Flange ends to suit all requirements

With Turret Industrial Drivelines you can be assured of a smooth running system while enjoying the benefits of reduced maintenance costs.

DRIVE FLANGES & COUPLINGS

- ☛ Taper lock
- ☛ Parallel bore
- ☛ Splined end yokes



CENTRE SUPPORT

- ☛ For installations with increased distance between motor and pump

FLYWHEEL COUPLINGS

- ☛ Torsionally soft flywheel to driveshaft adapter
- ☛ Absorb engine vibration

