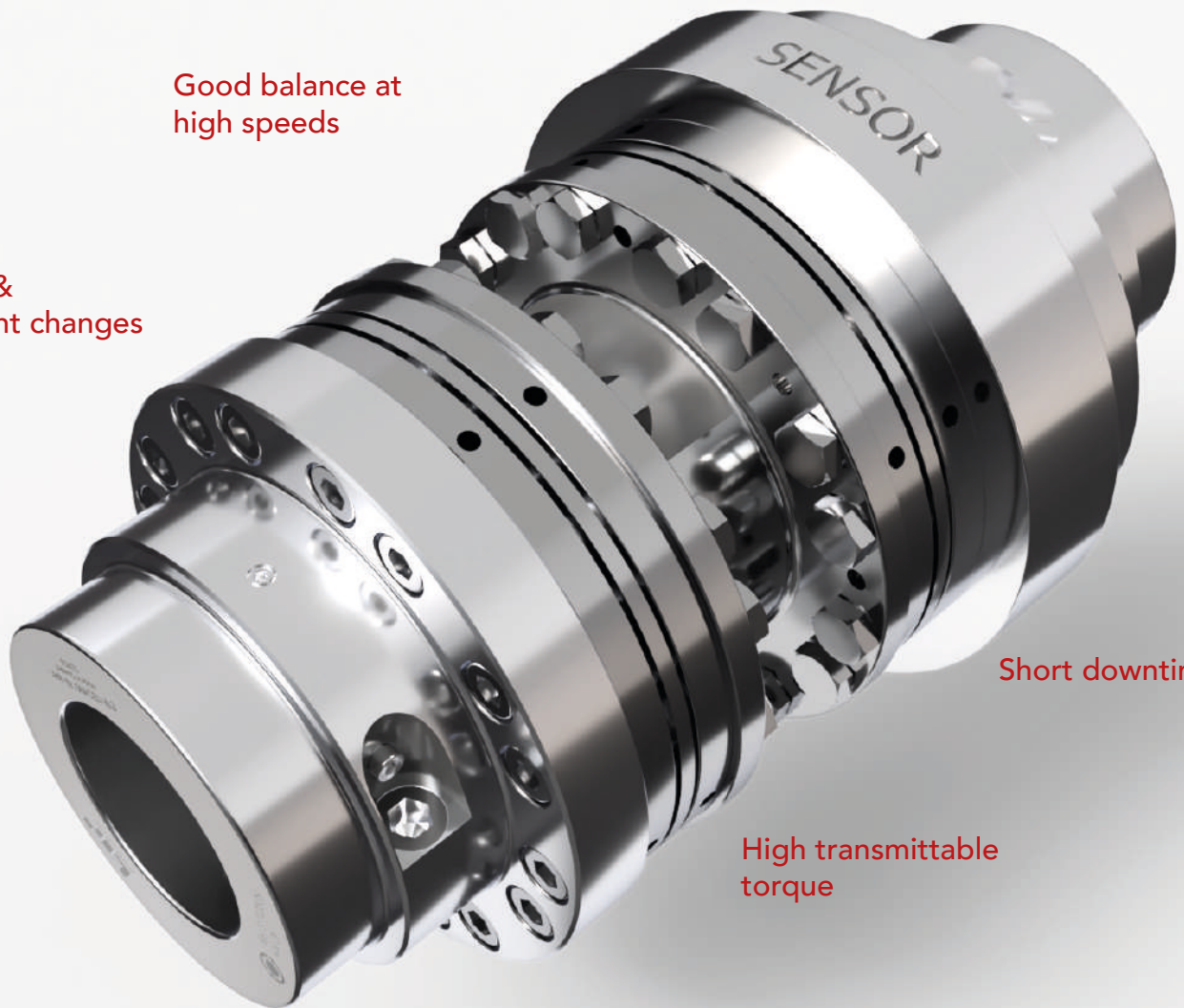


Test Bench Components



Good balance at high speeds

Quick & frequent changes

Short downtime

High transmittable torque

As fossil fuel's environmental impact drives the shift to electrified powertrains, test benches are pivotal in ensuring their performance and quality. Specializing in mechanical power transmission between engines and gearboxes, we tailor solutions for sensor integration. Our torsionally rigid shaft couplings ensure reliable sensor readings and, when paired with hydraulic clamping bushings, deliver exceptional rotational accuracy and swift changeovers. Additionally, we offer cardan shafts and hydraulic overload protection for added product safety if required.





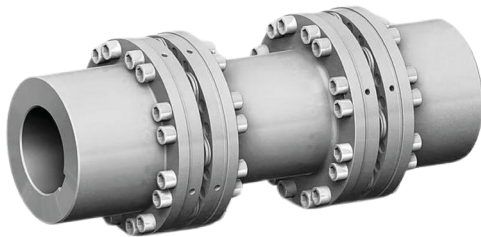
ETP TECHNO F

ETP-TECHNO F is a hydraulic connection with very high precision. It is especially designed for applications where fast frequent changes or adjustments, with high precision are needed. And it can be mounted/dismantled 1000's of times!



ETP HYLOC

A hydromechanical hub-shaft coupling, ideal for working in harsh environments and heavy operations such as steel rolling mills, process industries, etc. One interesting application, among many, has been the attachment of feed or form rolls to shafts.



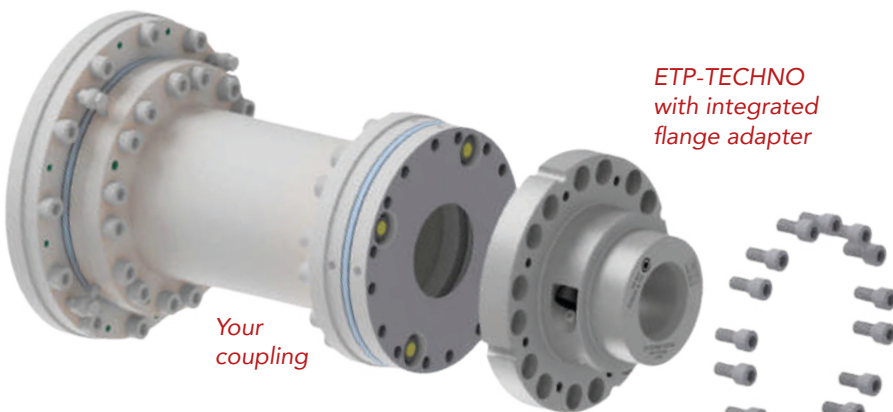
METAFLEX

The METAFLEX disc coupling in metal and stainless steel is a torsionally rigid link-shaped coupling. Due to the all-metallic construction, the coupling is generally dirt- and temperature-resistant.



CARDAN SHAFTS

Cardan shafts are in many cases an excellent alternative to shaft couplings when the distances between the shaft pins exceed approx. 500 mm. They are cost-effective and have a long service life.



Questions regarding our products? Contact us today!

