

Gear Couplings

Hubs balanced according to DIN ISO 1940 grade 6.3

AGMA 9008-B00 conformity

up to size 0090

Nominal torques over 390 000 Nm

crowned toothed

Hubs 3D

torsionally rigid

Manganese phosphated as standard

Your benefit

- >> Corrosion protection
 - >> Smooth run due to standard balanced hubs
 - >> Compact design
 - >> High power density
 - >> Compensation of axial, radial and angular misalignments
 - >> Design with one-sided rigid hub available
 - >> Interchangeable industry standard