

SUNGIL - OLDHAM COUPLING, SOH

SOH-53



- · Excellent performance for shaft displacements and angular deviations
- · Low bearing stress
- 1 65 Nm, up to 8 000 rpm
- For 1mm to 35mm diameter shafts
- Supplied machined to shaft requirements



PRODUCT DESCRIPTION

The Oldham coupling from Sungil is a shaft coupling comprising three elements.

These transmit the torque whilst puting low stress on bearings even with angular deviations or parallel and axial displacements between the shafts.

TECHNICAL DATA

| Angle deviation | 2° |
|-----------------------|--------|
| Axial displacement | 0.2 mm |
| Parallel displacement | 3.2 mm |
| Torque max | 50 |