Universal joints with needle bearing, Type EW

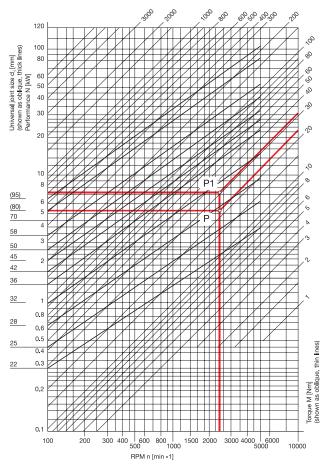
Selection of the size

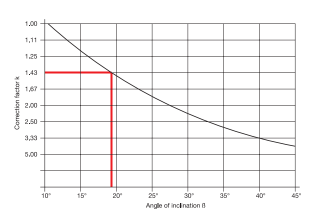


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The table shows the transferable output N and/or torques M of universal joints Kreuzgelenken DIN 808, type EW (single needle bearing) in relation to the r.p.m. n.

The values are only applicable to a constant speed of rotation, constant load and an operating inclination angle of max. 10°.

For larger inclination angles B a nominal output N increased by the correction coefficient k and/or a nominal torque M has to be selected (see example below).

Conversion formulae:

Torque M [Nm] = 9550
$$\frac{N [kW]}{n [min-1]}$$

Output N [kW]
$$= \frac{\text{M [Nm] x n [min-1]}}{9550}$$

Example 1

Torque to be transferred N = 5,5 kWR.p.m. n = 2300 min-1 Angle of inclination B

Correction coefficient k = 1 Indicative output N = Nominal output N

Intersection point P is arrived at from 5,5 kW and 2300 min-1 (which corresponds to a torque of 23 Nm).

The next size up universal joint corresponding to point P is the model with a diameter $d_1 = 28$.

Example 2

= 23 Nm Torque to be transferred M R.p.m. n = 2300 min-1 $= 18^{\circ}$ Angle of inclination B

Correction coefficient k = 1,43

Indicative torque = 1,43 x 23 Nm = 33 Nm

Intersection point P₁ is arrived at from 33 Nm and 2300 min-1 (which is equivalent to an indicative output N = 7.9 kW).

The next size up universal joint corresponding to P1 is the model with a diameter $d_1 = 32$.

