

The handy drive when it comes to angled transmissions



The units of the RAN series are designed to fit the purpose of transmission laid out in right angle setting. Easy to fit and almost maintenance-free, RAN units offer multiple shaft arrangements and a choice of several exact gear ratios, beside the 1:1, that come handy when designing synchronized drive system. Also available in the version for screw jack duty.

Type Torque Nm RAN 1 1.350

RAN 2 3.000

RAN 2R	3.000
Type	Torque Nm
RAN 8	3
RAN 15	8
RAN 18	15
RAN 20	28
RAN 24	80
RAN 25	39
RAN 38	300
RAN 48	600

Technical data

Torque Range

3 Nm... 3.000 Nm

Mechanical Rating (n1= 1400 min⁻¹)

0.15 kW ... 91 kW

Gear ratios

1,0 ... 7,4

Shaft Arrangement

Single or Double Shaft Projection

Input

Solid Input Shaft

RAN 1 / RAN 2 / RAN 2R

Input

Solid-Single and Double Projection Output Shaft Keyed Hollow

Gear Ratios

i = 3

Rated Thrust Capacity

RAN 1 50.000 N RAN 2 80.000 N RAN 2R 150.000 N

Downloads



