

Planetary Gear

Planet Gear Series P

Tandler planetary gear series P is intended for servo drives and stands out with high power density, easy assembly, minimal clearance and as always with gearshifts, long service life. The planetary gearboxes are available in single and two-stage versions and with 3: 1 up to 100: 1 gear ratios. The transferable torque is 30 to 400 Nm, depending on gear size.

Planetary gear coaxial

Dental-planetary gearboxes are made with high precision and are suitable for servicing machines. They are available in 1-3 steps. Exchanging from 3: 1 to 1000: 1. Torque from 30 to 2000 Nm. The motor flange is adapted to the selected electric motor. Clutch switch for easy engine mounting.

Planetary gear planetary gear

Konikal gearboxes make up Dental with built-in plane steps on the outgoing side. Högprensionsutförande. Exchanging from 3: 1 to 60: 1. Vridmome nt 105 to 1700 Nm. The motor flange is adapted to the selected electric motor. Clutch switch for easy engine mounting.

Planetary gearboxes

Dental plane switches in high precision design with 1, 2 or 3 plane steps followed by a conical step. Several output shafts are possible. Even hole ax version. Exchanging from 3: 1 to 6000: 1. Torque from 30 to 1000 Nm. The motor flange is adapted to the selected electric motor. Clutch switch for easy engine mounting.

