

Accessories

Mounting accessories

Coupling CPS37



Features

- Separable, torsion proof coupling with small profile depth

Part number

11069333	Coupling CPS37 L=24 d1=06/d2=06
11069335	Coupling CPS37 L=24 d1=08/d2=06
11069337	Coupling CPS37 L=24 d1=10/d2=06
11069340	Coupling CPS37 L=24 d1=10/d2=10
11069342	Coupling CPS37 L=24 d1=10/d2=11
11069344	Coupling CPS37 L=24 d1=10/d2=12
11069346	Coupling CPS37 L=24 d1=10/d2=20
11069348	Coupling CPS37 L=24 d1=11/d2=06
11069350	Coupling CPS37 L=24 d1=11/d2=11
11069354	Coupling CPS37 L=24 d1=12/d2=06
11069356	Coupling CPS37 L=24 d1=12/d2=11
11069359	Coupling CPS37 L=24 d1=14/d2=06
11069361	Coupling CPS37 L=24 d1=14/d2=10
11069363	Coupling CPS37 L=24 d1=14/d2=11
11069365	Coupling CPS37 L=24 d1=14/d2=20
11069573	Coupling CPS37 L=24 d1=15/d2=06
11069575	Coupling CPS37 L=24 d1=15/d2=11
11069577	Coupling CPS37 L=24 d1=15/d2=15
11069580	Coupling CPS37 L=24 d1=15/d2=20
11069581	Coupling CPS37 L=24 d1=16/d2=06
11069583	Coupling CPS37 L=24 d1=16/d2=10
11069586	Coupling CPS37 L=24 d1=16/d2=20
11069588	Coupling CPS37 L=24 d1=17/d2=17
11069590	Coupling CPS37 L=24 d1=20/d2=06

Technical data

Operating speed	≤13500 rpm
Torque	≤3 Nm
Moment of inertia	≤100 gcm ²
Radial offset	≤1 mm
Angular shift	≤1°
Length (L)	24 mm
Diameter (D)	37 mm
Diameter (d ₁ , d ₂)	6 to 20 mm
Mounting types	Clamp fastening
Operating temperature	-30...+80 °C
Assembly	Plug-in
Materials	Hub: aluminium Centre disc: plastic
Weight approx.	42 g

Dimensions

