



UNIVERSAL JOINTS SIN® TELESCOPIC DRIVE SHAFTS SIN®



UNIVERSAL JOINTS AND TELESCOPIC DRIVE SHAFTS:

- Universal joints are made from steel
- Outer diameter range from 10 mm to 100 mm
- Speeds up to 1200 rpm are allowed



UNIVERSAL JOINTS AND TELESCOPIC DRIVE SHAFTS « N » WITH NEEDLE ROLLER BEARINGS:

- Universal joints type N with needle roller bearings N, are made from steel
- The torque is transmitted by the forks and the pins of the trunnion block
- Outer diameter range from 20 mm to 50 mm
- Speeds up to 6000 rpm are allowed



STANDARD:

- single and double universal joints with bored or unbored (SF) ends



UNIVERSAL JOINTS SIN® TELESCOPIC DRIVE SHAFTS SIN®

SPECIAL:

- standard bore with keyway (03 or RCN)
- square bore (04)
- hexagonal bore (06)
- with quick release
- special size
- low speed joints (BV) for manual operations
- material (stainless steel, bronze, etc.)
- galvanised, chromed, burnished, cadmium and nickel plated
- etc.

NON STANDARD:

- telescopic drive shafts

Specify with inquiry the requested values for :

S = ... mm closed length

X = ... mm extension

APPLICATIONS:

- general machinery
- textile machines
- special machines
- agricultural machines
- printing machines
- packaging machines