# MOUNTING & REMOVAL MECHANICAL

## 2/3 PRONGS SELF-CENTERING **MECHANICAL PULLER**

A simple, robust and efficient range of pullers for an easy and safe dismounting of small or medium size bearings.



#### **APPLICATIONS**

Is also well suited to removing pulleys, toothed wheels, flywheels fixed to a shaft.

### **ADVANTAGES**

#### **Practical**

- The self-centering mechanism ensures the simultaneous positioning of the puller's arms on the bearing.
- Compact and ergonomic, it may be easily operated in every position by one person.

- Self-locking system prevents the arms from bending or slipping.
- The greater the extraction force, the tighter the jaws grip the part.
- Robust, designed in hardened steel for maximum strength.

#### **Multiple uses**

- Quickly convertible to two or three claws, depending on the space available.
- Three available models for selection according to the outside diameter of the parts to be extracted and the required reach.

Maximum spread (mm)	<b>Maximum span</b> (mm)	Capacity (tons)
120	80	2
180	120	3
270	160	5



#### **COMMERCIAL REFERENCE**

TOOL SCMP 2/3-120 / Self-center mech puller TOOL SCMP 2/3-180 / Self-center mech puller TOOL SCMP 2/3-270 / Self-center mech puller









