

## Art. 5265

# **Special Twist Sockets**

#### CONTENT

| 10 mm            | Twist Socket | 3/8" drive |
|------------------|--------------|------------|
| 11 mm            | Twist Socket | 3/8" drive |
| 12 mm            | Twist Socket | 3/8" drive |
| 13 mm            | Twist Socket | 3/8" drive |
| 14 mm            | Twist Socket | 3/8" drive |
| 15 mm            | Twist Socket | 3/8" drive |
| 16 mm            | Twist Socket | 3/8" drive |
| 17 mm            | Twist Socket | 3/8" drive |
| 19 mm            | Twist Socket | 3/8" drive |
| Nut Removing Pin |              |            |



## CHARACTERISTICS

This set of tools was designed to help loosening damaged screws and nuts with right hand threads, which can't be loosened with ordinary sockets, anymore.

These sockets are particularly helpful when rusted, deformed or otherwise seriously damaged threads need to be loosened. This set of tools, with a durability of HRC52-55, applies to AISI4340 standards.

### SAFETY ADVICE

Always wear safety goggles to protect yourself from splinters!

These sockets are only suitable for use with hand-operated tools, never use an impact wrench.

Wear safety gloves, so you minimize the risk of injuries that can be caused by any splitters or suddenly slipping of sockets.

## INSTRUCTION

- 1. Take a hammer and bang a socket with suitable size on the screw/nut that needs to be loosened.
- 2. Now, use a 3/8" ratchet, sliding bar, etc. and turn the special twist socket counter-clockwise to loosen the damaged screw/nut. Note: These sockets are exclusively suitable for screws/nuts with right hand thread.
- 3. After removing the damaged screw/nut, push the removing pin through the socket to remove the screw/nut from the socket (as shown in picture).

### Removing the screw/nut out of the special socket

