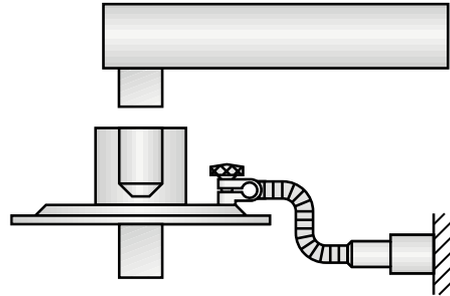


# Torque angle indicator

## TORQUE ANGLE INDICATOR 8200



- > When using torque angle indicator no. 8200, please note: The maximum output of the torque wrenches must not be passed. Please ensure that the maximum load capacity of the square drive including the values achieved by angle-regulated tightening is not exceeded:
- > 1/2" max. approx. 390 N-m
- > 3/4" max. approx. 1330 N-m

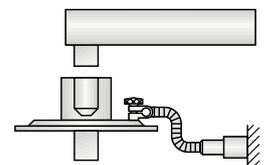


## 8200 TORQUE ANGLE INDICATOR

**Use:**  
 > Additional angle-regulated tightening for controlled torque and angle activation

- Features:**
- > Torque angle indicator with 1/2" or 3/4" square drive
  - > For additional precise angle tightening (0 - 360°)
  - > 1/2" square drive with ball locking device or 3/4" square drive with pin locking device
  - > No. 8200-01/-02 models with sliding magnetic and gripping arm
  - > No. 8200-11 only with magnetic arm - simple design
  - > To operate with a suitable torque wrench
  - > The maximum output of the torque wrench must not be passed

**Scope of delivery:**  
 > Torque angle indicator  
 > Delivered in a strong plastic case (no. 8200-01/-02), model no. 8200-11 in sturdy hard cardboard packaging



■ "	□ "	∅ mm	∠ °	⚖ kg	Code	No.
1/2	1/2	80	0-360	0.330	1195980	8200-01
1/2	1/2	82	0-360	0.330	7718480	8200-11
3/4	3/4	120	0-360	0.530	7716510	8200-02