420-206 C-clamp with metric fine thread, T-handle, max. 206 mm clamping range, 86 mm clamping depth





The C-clamps with metric fine thread from series 420 are used to compress and hold multiple workpieces in craftsmanship, industry, and workshops. The clamp ensures precise and measured force application through the spindle with a metric thread. Series 420 has a T-handle, which allows particularly tight fastening.

## **RANGE OF APPLICATION**

For pressing together and holding several workpieces

- · Clamping force up to 4,000 N
- · Smooth-running spindles ensure even higher power transmission.
- Numerous variants of clamping range and clamping depth of clamps enable the holding of parts of different sizes

## **OPERATION**

- · Place the fixed arm against the workpiece to be held and roughly fix it by moving the sliding arm
- Tighten the spindle by operating the handle to firmly fix the workpiece in place

# MASTER DATA

GTIN [EAN] 4027474605179

Country of origin

Tool steel Case material Series 420 Net weight [kg] 3,13 kg Package contents 1 piece PP 05 Packaging Act

Yes (REACH, RoHS, POP, PROP65, Global sales capability given

TSCA)