# 128-F-SW 2-jaw universal puller, up to 60 mm clamping range, 50 mm clamping depth





#### APPLICATION IMAGE



## DESCRIPTION

The 2-jaw universal wiper puller is used for pulling off stuck, rusted, and deeply embedded wiper arms on windshields and rear windows. The pressure piece on the spindle ensures the perfect contact surface and guarantees gentle pulling.

#### RANGE OF APPLICATION

For pulling off stuck, rusted and recessed windscreen wiper arms on windscreens and rear windows

### BENEFIT

- Especially gentle pulling thanks to the special pressure piece on the spindle
- Anti-slip device at the spindle head for safe work with a wrench
- Spindle outlet to protect the thread

#### OPERATION

- · Position the puller leg from the outside onto the wiper arm
- Slide the claws under the component
- Use a wrench to secure the hooks
- Manually pull the spindle to apply pressure
- Move the hexagon drive (male) on the spindle head with a ratchet or ring spanner until the component is released

### MASTER DATA

GTIN [EAN] Country of origin Case material Series Net weight [kg] Package contents Packaging Act 4021176971242 DE Tool steel 128-F 0,245 kg 1 piece PAP 21 Yes (REACH, ROHS, POP, PROP65, TSCA)

Global sales capability given

#### SPARE PARTS

- 128-DS-36\_Pressure piece for 128-T-4
- 128-F-SW17\_Pressure piece
- 128-FSW-50-P\_2 replacement jaws (pair)
- 128-SW06\_Press spindle
- 610060\_Press spindle