

Hydraulische Schwenkarmstanzmaschine Typ 1028C
Hydraulic Swing Arm Cutting Machine Type 1028C



Ihr **Spezialist** für
Stanzmaschinen

Your **specialist** for
cutting machines

tech.co Glaser GmbH



a subsidiary company of
schoen + sandt
schoen+sandt machinery GmbH

Hydraulische Schwenkarm- stanzmaschine Typ 1028C

Ihre Vorteile

- ▶ Halbautomatische Messereinrichtung
- ▶ Einfache Bedienung (alle Bedienelemente an der Vorderseite des Schwenkarms)
- ▶ Zweihandauslösung

Hydraulic Swing Arm Cutting Machine Type 1028C

Your Benefits

- ▶ Semi automatic cutting device
- ▶ Easy operation (all operationelements at the front of swing arm)
- ▶ Two-hand relais



a subsidiary company of



Hydraulische Schwenkarm- stanzmaschine Typ 1028C

Technische Merkmale

- ▶ Einfaches Messereinrichten
- ▶ Stufenlose Rückhubeinstellung
- ▶ Benutzerfreundliche Anordnung aller Bedienelemente an der Vorderseite des Schwenkarms
- ▶ Elektrische Zweihandauslösung
- ▶ Leicht beweglicher Druckarm
- ▶ Inklusive Kunststoffstanzunterlage

▶ Typ	1028C
▶ Stanzkraft	200 kN
▶ Tischbreite	1000 mm
▶ Tischtiefe	500 mm
▶ Schwenkarmgröße	550 x 550 mm
▶ Hub	8 - 80 mm
▶ Motorleistung	2,2 kW / 400 V / 50 Hz
▶ Ölbedarf (ISO VG 46)	60 ltr.
▶ Abmessungen	1000 x 950 mm
▶ Gewicht	1140 kg

Hydraulic Swing Arm Cutting Machine Type 1028C

Technical specification

- ▶ Easy cutting device adjustment
- ▶ Infinitely variable return stroke
- ▶ User friendly arrangement of all operating elements at the front of the swing arm
- ▶ Electrical Two-hand relais
- ▶ Easy moveable swing-arm
- ▶ With plastic cutting board

▶ Type	1028C
▶ Cutting force	200 kN
▶ Table width	1000 mm
▶ Table depth	500 mm
▶ Swing arm	550 x 550 mm
▶ Stroke (infinitely adjustable)	8 - 80 mm
▶ Motor drive	2,2 kW / 400 V / 50 Hz
▶ Oil requirement (ISO VG 46)	60 ltr.
▶ Dimensions	1000 x 950 mm
▶ Weight	1140 kg

