



MODEL
TBK100

MARTELLO DEMOLITORE
HYDRAULIC BREAKER
HYDRAULIKHAMMER



OPTIONAL
KIT BATTIPALO
PILE DRIVER KIT
BAUSATZ RAMMGLOCKE

COMPATIBLE TOOLS



Telaio per Kit Battipalo
Pile Driver Kit
Bausatz Rammglocke



Utensile taglia legna
Wide chisel
Holzschneidewerkzeug



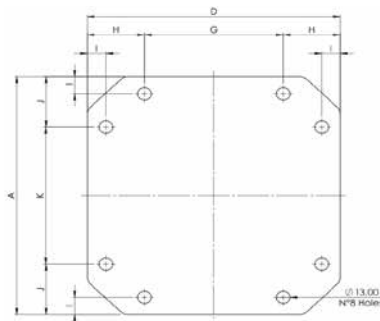
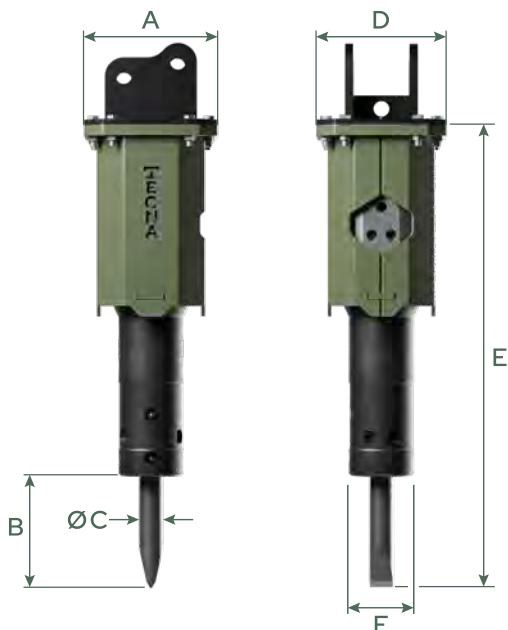
Utensile battipalo
Post driver
Rammglocke



Utensile battipalo a tazza
Cup post driver
Rammglocke

Questi attrezzi vengono personalizzati in base alla geometria del palo da piantare.
These tools are customized according to the size of the post to be pounded.
Diese Werkzeuge werden an die Größe des zu pflanzenden Pfahls angepasst.

TECNA[®]
ITALIAN EXCELLENCE



| | mm | inch |
|----|-----|------|
| A | 250 | 9,8 |
| B | 212 | 8,3 |
| φC | 45 | 1,8 |
| D | 244 | 9,6 |
| E | 860 | 33,9 |
| F | 123 | 4,8 |
| G | 136 | 5,4 |
| H | 55 | 2,2 |
| I | 17 | 0,7 |
| J | 52 | 2,0 |
| K | 146 | 5,7 |
| L | 52 | 2,0 |

La sella non è inclusa nella fornitura.
Contattare il Reparto Tecnico per maggiori informazioni.

The top bracket is not included in the supply.
Contact the Technical Department for more information.

Aufnahme ist nicht im Lieferumfang enthalten.
Für weitere Informationen wenden Sie sich bitte an die technische Abteilung.

0,6÷2,5
tons

PESO ESCAVATORE
SUITABLE EXCAVATOR
GEEIGNET FÜR TRÄGERGERÄT

45
mm

DIAMETRO UTENSILE
TOOL DIAMETER
MEIßEL DURCHMESSER

25
bar

CONTROPRESSIONE MAX
MAX BACK PRESSURE
MAX STAUDRUCK

| ITALIANO | ENGLISH | DEUTSCH | METRIC UNIT | | IMPERIAL UNIT | |
|---------------------------------------|--|-------------------------------------|-------------|-------|---------------|--------|
| PESO ESCAVATORE | SUITABLE EXCAVATOR | GEWICHTSKLASSE/TRÄGERGERÄT | 0,6 ÷ 2,5 | Ton | 1323 ÷ 5512 | lbs |
| PESO MEDIO OPERATIVO | OPERATING WEIGHT | ENGSATZGEWICHT DES HAMMER | 105 | Kg | 231,5 | lbs |
| DIAMETRO UTENSILE | TOOL DIAMETER | MEIßEL-DURCHMESSER | 45 | mm | 1,77 | in |
| PORTATA | OIL SUPPLY | ÖLMENGE MIN/MAX | 20 ÷ 30 | l/min | 5 ÷ 8 | GPM |
| PRESSIONE DI LAVORO | BREAKER WORKING PRESSURE | BETRIEBSDRUCK DES HAMMERS | 100 ÷ 140 | bar | 1450 ÷ 2031 | PSI |
| PRESSIONE REGOLATA ALL'ESCAVATORE | RELIEF PRESSURE SETTING | INGESTELLTER ARBEITSDRUCK AM BAGGER | 180 | bar | 2611 | PSI |
| CONTROPRESSIONE MAX | MAX BACK PRESSURE | MAX. ZULÄSSIGER RÜCKLAUFSTAUDRUCK | 25 | bar | 363 | PSI |
| POTENZA INGRESSO (MAX) | INPUT POWER (MAX) | MAX. HYDRAULISCHE ENGANGSLESTUNG | 6 | Kw | 7,7 | HP |
| CLASSE DI ENERGIA DURTO | IMPACT ENERGY CLASS | ENZELSCHLAGENERGIE | 376 | J | 277 | Ft/lbs |
| NUMERO DI COLPI AL MINUTO | IMPACT RATE | SCHLAGFREQUENZ PRO MINUTE | 650 ÷ 1000 | BPM | 650 ÷ 1000 | BPM |
| TEMPERATURA MAX OLIO IDRÁULICO | MAX TEMPERATURE HYDRAULIC OIL | MAX ÖLTEMPERATUR | 80 | °C | 176 | °F |
| TUBAZIONE IMPIANTO MANDATA (Ø min.) | RECOMMENDED INLET LINE SIZE (Ø min.) | ENLASSSCHLAUCH (Ø MIN.) | 10 | mm | 0,39 | in |
| TUBAZIONE IMPIANTO RITORNO (Ø min.) | RECOMMENDED RETURN LINE SIZE (Ø min.) | RÜCKLAUFSCHLAUCH (Ø MIN.) | 12 | mm | 0,47 | in |
| LUNGHEZZA CONSIGLIATA TUBI FLESSIBILI | SUGGESTED MIN FLEX HOSES LENGTH | EMPFOHLENE SCHLAUCHLÄNGE | 1000 | mm | 39,4 | in |
| ATTACCO INGRESSO DEMOLITORE | HOSE CONNECTION AT THE BREAKER'S INLET LINE | SCHLAUCHKUPPLUNG - EINLASS | 1/2" G | | 1/2" G | |
| ATTACCO USCITA DEMOLITORE | HOSE CONNECTION AT THE BREAKER'S RETURN LINE | SCHLAUCHKUPPLUNG - AUSLASS | 1/2" G | | 1/2" G | |