

PB-500-D18V

EDILGRAPPA Akku-hydraulische Lochstanze

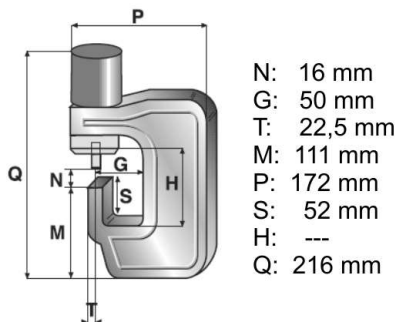
EDILGRAPPA Battery-Hydraulic Hole Puncher

Maximale Akkupower.

Maximum battery power.

- ☉ Doppeltwirkende Hydraulik für schnelles Stanzen und kraftvollen Rückzug.
- ☉ Unsere stärkste Akku-Lochstanze
- ☉ Max. Lochgröße: Ø30mm / t5mm (Baustahl)
- ☉ Max. Materialstärke: Ø12mm / t12mm (Baustahl)
- ☉ PB-500-D18V
206 kN / DEWALT 18 Volt Lithium Akku

- ☉ Double-acting hydraulics for fast punching and powerful retraction.
- ☉ Our most powerful cordless punch.
- ☉ Max. hole diameter: Ø30mm / t5mm (MILD STEEL)
- ☉ Max. material thickness: Ø12mm / t12mm (MILD STEEL)
- ☉ PB-500-D18V
206 kN DEWALT 18 Volt Lithium battery

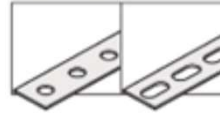


*ohne Batterie / without battery

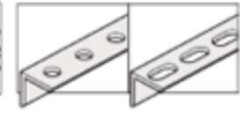
Typ Type	Max. Ø Max. Ø mm	Mat.-stärke Mat.-thickness mm	Ausladung Throat depth mm	Abmessung Dimension mm	Gewicht Weight kg
PB-500-D18V	30	16	50	557x202xH271*	13,9*

PB-500-D18V

Flat Bar



Angle Steel



Rundloch-Stempel und Matrizen Round punch and die

Max. 100x15
(center punching)

Min. 30x30x3
Max. 100x100x10

Ø	Stempel	Matrize	Materialstärke Baustahl Material thickness Mild steel	Materialstärke Aluminium/Kupfer Material thickness Aluminum/Copper	Materialstärke Edelstahl Material thickness Stainless steel
Ø	Punch	Die	R=360 N/mm ²	R=420 N/mm ²	R=510 N/mm ²
6	110.01532-6	110.00771-6	T6	T6	T6
7	110.01532-7	110.00771-7	T7	T7	T7
8	110.01532-8	110.00771-8	T8	T8	T8
9	110.01532-9	110.00771-9	T9	T9	T9
10	110.01532-10	110.00771-10	T10	T10	T10
11	110.01532-11	110.00771-11	T11	T11	T11
12	110.01532-12	110.00771-12	T12	T12	T10
13	110.01532-13	110.00771-13	T13	T12	T10
14	110.01532-14	110.00771-14	T13	T11	T9
15	110.01532-15	110.00771-15	T12	T10	T8
16	110.01532-16	110.00771-16	T11	T9	T8
17	110.01532-17	110.00771-17	T10	T9	T7
18	110.01532-18	110.00771-18	T10	T8	T7
19	110.01532-19	110.00771-19	T9	T8	T6
20	110.01532-20	110.00771-20	T9	T7	T6
21	110.01532-21	110.00771-21	T8	T7	T6
22	110.01532-22	110.00771-22	T8	T7	T5
23	110.01532-23	110.00496-23*	T8	T6	T5
24	110.01532-24	110.00496-24*	T7	T6	T5
25	110.01532-25	110.00496-25*	T7	T6	T5
26	110.01532-26	110.00496-26*	T7	T6	T5
27	110.01532-27	110.00496-27*	T6	T5	T4
28	110.01532-28	110.00496-28*	T6	T5	T4
29	110.01532-29	110.00496-29*	T6	T5	T4
30	110.01532-30	110.00496-30*	T6	T5	T4

*mit Adapter / with adapter

Ovalloch-Stempel und Matrizen Oblong punch and die

Ø	Stempel	Matrize	Materialstärke Baustahl Material thickness Mild steel	Materialstärke Aluminium/Kupfer Material thickness Aluminum/Copper	Materialstärke Edelstahl Material thickness Stainless steel
Ø	Punch	Die			
9x20	111.00176-9x20	110.01132-9x20	T11	T9	T8
11x20	111.00176-11x20	110.01132-11x20	T10	T9	T7
13x20	111.00176-13x20	110.01132-13x20	T10	T8	T7
15x20	111.00176-15x20	110.01132-15x20	T9	T8	T6
17x22	111.00176-17x22	110.01132-17x22	T8	T7	T6