Peddingheve

Original-Peddinghaus
Combined Section Shear with Punch Unit and Notcher


Machine Data
power rating
charge of oil net weight with oil overall machine dimensions LxWxH ref. no.

All capacities refer to material with a tensile strength of 64000 PSI We reserve the right to make design alterations without notice.

## Peddiworker No. 1

100 tn

## Technical Data

## Flat Bar Shear

cuts flat bar with minimum distortion
angle iron, $45^{\circ}$ cut
blade cut length
working height

| up to inch | $16 \times 3 / 4$ |
| :--- | :--- |
| up to inch | $5 \times 1 / 2$ |
| inch | $163 / 4$ |
| inch | 31,5 |

## Section and Bar Stock Shear

cross secton
max.inch ${ }^{2}$ 3,6
stroke, infinitely adjustable
cuts with standard blades $90^{\circ}$ :
angle iron, $90^{\circ}$ cut rounds
squares
cuts with special blades:
channels, $90^{\circ}$ cut
I beams, $90^{\circ}$ cut
working height (to centre of blades)
inch $3 / 8-15 / 8$
up to inch $5 \times 3 / 8$
inch $15 / 8$
inch $15 / 8$
up to inch 6-10.5 lbs.
up to inch 6-12.5 lbs.
inch 47,25

## TA Notcher

with square notching attachment:

| plate | up to inch | $1 / 2$ |
| :--- | :--- | :--- | :--- |
| angle iron | up to inch | $3 \times 3 / 8$ |
| channels in flange | inch | $3-5$ |
| I beams in flange | inch | $3-6$ |
| notch width | inch | 2 |
| notch depth | inch | $23 / 4$ |
| with triangular notching attachment $90^{\circ}$ : |  |  |
| plate | up to ich | $1 / 2$ |
| angle iron | up to inch | $21 / 2 \times 3 / 8$ |
| channels in flange | inch | $3-5$ |
| I beams in flange | inch | $3-6$ |
| notch depth | inch | $21 / 8$ |
| working height | inch | 46,3 |

Punch Unit

| rated capacity | tons | 100 |
| :---: | :---: | :---: |
| stroke, infinitely adjustable | inch | 3/8-15/8 |
| number of strokes, punch unit, $3 / 4 \mathrm{~mm}$ | $\min ^{-1}$ | 26 |
| throat depth |  | 10 |
| working height | ich | 46.3 |
| punches with standard punching attachment |  |  |
| with flat die bolster | up to inch | Ø 1 1/4 in 7/8 |
| oblong holes | up to inch | $7 / 8 \times 1$ 1/4 in 3/4 |
| with universal die block: | up to inch | Ø 1 1/4 in 5/8 |
| channels in flange | inch | 3-12 |
| I beams in flange | inch | 3-13 |
| channels in web | inch | 3-10 |
| I beams in web | inch | 3-9 |
| punches with oversize punching attachment |  |  |
| - SV 58/65 | up to inch | $\varnothing 2$ 1/4 in 7/16 |
| or | up to inch | Ø 2-1/2 in 3/8 |

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## Standard scope of delivery

- flat shear blades, $163 / 4$ inch long, also for shearing angle iron $45^{\circ}$
- material support table with gauge stops on the flat shear station
- section shear knife for $90^{\circ}$ shearing angle iron as well as rounds and squares
- quick-change punching attachment up to $11 / 4$ inch $\varnothing$, for the green series, with material support table
- height-adjustable and push-away stripper with exchangeable plate
- square notching attachment
- material support table on the notcher station
- two-stage foot pedal and electrical control elements
- connecting socket for external engagement, e.g. via linear gauging track
- integrated hydraulic power pack
- three-phase A.C. motor, 230 / 460 Volt, 60 Hz


## Accessories



Universal electrical contact length stop,
for 39 inch cutting length ref. no. 522.1


Material support table, $20 \times 16$ inch, with mm graduation, slot-in front section, to suit the standard punching attachment ref. no. 548

Tooling set D 1,
punches and dies
ref. no. 316.2

14 dimensions as per price list or upon request

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