Peddinghaus

Original-Peddinghaus
Combined Section Shear with Punch Unit and Notcher


## Punch Unit

| Punch Unit |  |  |
| :--- | :--- | :--- |
| rated capacity | tons | 140 |
| stroke, infinitely adjustable | inch | $3 / 8-2$ |
| number of strokes, $3 / 4 \mathrm{~mm}$ | $\min ^{-1}$ | 29 |
| throat depth | inch | 20 |
| working height | inch | 43.3 |


| punches with standard punching attachment: |  |  |
| :--- | :--- | :--- |
| with flat die bolster | up to inch | $\varnothing 11 / 2$ in 1 |
| with universal die block: | up to inch | $\varnothing 11 / 4$ in 1 |
| channels in flange | inch | $4-15$ |
| I-beams in flange | inch | $4-13$ |
| channels in web | inch | $4-16$ |
| I-beams in web | inch | $4-20$ |

punches with oversize punching attachment:

| - SV 58/65 | up to inch up to inch | $\begin{aligned} & \varnothing 21 / 4 \text { in } 5 / 8 \\ & \varnothing 21 / 2 \text { in } 1 / 2 \end{aligned}$ |
| :---: | :---: | :---: |
| - SV 90 | up to inch | Ø $31 / 2$ in $3 / 8$ |

Machine Data

| power rating | HP | 15 |
| :--- | :--- | :--- |
| charge of oil | gal. | 27 |
| net weight with oil | appr. lbs | 6100 |
| overall machine dimensions | LxWxH cm | $80 \times 40 \times 75$ |
| ref. no. |  |  |

Peddimax No. 1
140 ton

| Flat Bar Shear |  |  |
| :--- | :--- | :--- |
| cuts flat bar | up to inch | $20 \times 3 / 4$ |
| with minimum distortion | up to inch | $12 \times 7 / 8$ |
| angle iron, $45^{\circ}$ cut | up to inch | $4 \times 1 / 2$ |
| blade cut length | inch | 20 |
| working height | inch | 28.4 |


| cross section | max.inch ${ }^{2}$ | 5,5 |
| :---: | :---: | :---: |
| stroke, infinitely adjustable | inch | 3/8-2 |
| cuts with standard blades $90^{\circ}$ : |  |  |
| angle iron, $90^{\circ}$ cut | up to inch | $6 \times 1 / 2$ |
| rounds | inch | $2+1$ |
| squares | inch | $2+13 / 16$ |
| cuts with special blades: |  |  |
| channels, $90^{\circ}$ cut | up to inch | 8 |
| I-beams, $90^{\circ}$ cut | up to inch | 8 |
| working height (to centre of blades) | inch | 45.5 |

Flat Bar Shear

- Section and Bar Stock Shear


## Notcher

with square notching attachment:

| plate | up to inch | $1 / 2$ |
| :--- | :--- | :--- |
| angle iron | up to inch | $31 / 2 \times 3 / 8$ |
| channels in flange | inch | $3-6$ |
| I-beams in flange | inch | $3-6$ |
| notch width | inch | $29 / 16$ |
| notch depth | inch | $33 / 8$ |
| with triangular notching | attachment $90^{\circ}:$ |  |
| plate | up to inch | $1 / 2$ |
| angle iron | up to inch | $21 / 2 \times 3 / 8$ |
| channels in flange | inch | $3-6$ |
| I-beams in flange | inch | $3-6$ |
| notch depth | inch | $29 / 16$ |
|  |  |  |
| working height | inch | 43.3 |

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

## Peddimax No. 1

## Standard scope of delivery

- flat shear blades, $201 / 2 \mathrm{~mm}$ 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 $11 / 2$ inch $\varnothing$, with flat die bolster, for punches and dies of the blue series or with universal die block for die no. 3
- height-adjustable swing-way stripper with exchangeable plate
- square notching attachment
- material support table on the notcher station
- two two-stage foot pedals and electrical control elements on the punch station and the notcher station
- hydraulic low pressure spotter for foot operation
- connecting sockets for external engagement, e.g. via electrical contact length stop
- integrated hydraulic power pack
- three-phase A.C. motor, 230 / 460 Volt, 60 Hz


## Accessories



