# Operating Instructions for the 

## MOVOpress

## SYSTEM TOOLS

HSBL


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## HSBL SERIES HYDRAULIC SYSTEM TOOLS

## HSBL Hydraulic Cylinder, Order No. 2420



## Operative Range

This cylinder has been designed to work with a pressure of max. 150 bar ( 2200 psi ) and is used with HSBL-Series tools.
The cylinder (1) is fastened with a bolt (2) to the tool being used. The bolts (2) are situated at the end of the cylinder spars.
The cylinder can be driven by the NOVOPRESS hydraulic unit; we recommend the HA 1 hydraulic system with an electric motor.

## Technical specifications

| Length | 620 | mm | $\left(24.4^{\prime \prime}\right)$ |
| :--- | ---: | :--- | :--- |
| Width | 140 | mm | $\left(5.5^{\prime \prime}\right)$ |
| Height | 365 | mm | $\left(14.4^{\prime \prime}\right)$ |
| Stroke length | 120 | mm | $\left(4.7^{\prime \prime}\right)$ |
| Weight | 21 | kg | $(46 \mathrm{lb})$ |
| Max. working pressure | 150 | bar | $(2200 \mathrm{psi})$ |
| Power | 150 | kN | $(15 \mathrm{tonf})$ |

## Operation



Connect the control conduit (1) of the hydraulic unit to the plug on the device (HSBL cylinder).

## Note:

The hydraulic unit can only be operated if the plug is connected.

The cylinder is attached to the HA hydraulic system with a rapid-action coupling (S)

## Rapid-action coupling



## Coupling

Hold the coupling sleeve (KM) at the sliding sleeve (SH) and slide onto the coupling plug (KS).

## Uncoupling

Hold the coupling sleeve (KM) at the sliding sleeve (SH) and pull off of the coupling plug (KS).

To deaerate the cylinder carry out a few idle strokes. The hydraulic unit must be on a higher level than the cylinder during this procedure.

## ATTENTION! WHEN ATTACHING AND REMOVING THE SYSTEM TOOLS OR CARRYING OUT MAINTENANCE WORK, UNCOUPLE THE HYDRAULIC UNIT OR DISCONNECT IT FROM THE MAINS!

## Maintenance

## ATTENTION! <br> UNCOUPLE THE HYDRAULIC UNIT OR DISCONNECT IT FROM THE MAINS BEFORE CARRYING OUT MAINTENANCE WORK.

Every week:

- Clean and grease piston rod.
- Clean and grease fixing bolts.

Every month:
Check cylinder for leakage. If necessary, send in for repair.

## Operative range

Copper and aluminium cables of up to a diameter of $120 \mathrm{~mm}\left(4^{3 / 4} 4^{\prime \prime}\right)$ can be cut with these cutters.

## Technical specifications:

| Width: | 140 | mm | $\left(5.5^{\prime \prime}\right)$ |
| :--- | ---: | :--- | :--- |
| Length with working cylinder | 650 | mm | $\left(25.6^{\prime \prime}\right)$ |
| Height | 350 | mm | $\left(13,8^{\prime \prime}\right)$ |
| Weight | 3 | kg | $(6.6 \mathrm{lb})$ |

## ATTENTION: $\begin{aligned} & \text { BEFORE ATTACHING AND REMOVING THE SYSTEM TOOLS OR } \\ & \\ & \\ & \end{aligned}$ UNIT OR DISCONNECT IT FROM THE MAINS!

## Attaching the Tools:



Place the HSBL cylinder (1) on the stand (5). Slide the pressure plate (Order No. 1098) (11) on to the piston rod (3) and tighten the fastening screw.
Slide the cutting edge (Order No. 1097) (13) between the cylinder spars (4) and fasten using the bolts (2).

## Operation

The mouth can be opened by pulling out a fixing bolt (2) and by tilting out the edge (13). This makes it easier to put in longer cable pieces.
The HA hydraulic unit is switched on and off by using the foot switch on the unit.

## Accessories

A specially ground edge is available for cutting reinforced cables (Order No. 4121)

## Maintenance

## ATTENTION!

UNCOUPLE THE HYDRAULIC UNIT OR DISCONNECT IT FROM THE MAINS BEFORE CARRYING OUT MAINTENANCE WORK.

In case of wear or damage: Replace or regrind cutting edge.


## Regrinding

The cutting edge can be reground up to a max. of 4 mm . When the edge is reground, care should be taken that the edge remains parallel to the edge's back.

The cutting edge and the pressure piece of the cable cutters are subject to wear and tear. When changing the cutting edge, the pressure piece should also be changed.

## HSBL - 120 Cutting Tool, Order No. 2350

## Operative range

You can cut the following with this tool:

- copper and aluminium rails of up to $120 \times 10 \mathrm{~mm}\left(4^{3 / 4 " x} 3 / 8^{\prime \prime}\right)$ with a max. strength of $250 \mathrm{~N} / \mathrm{mm}^{2}$ (36 250 psi).
- steel rails of up to $120 \times 6 \mathrm{~mm}\left(4^{3 / 4^{\prime \prime}} \times 1 / 4^{\prime \prime}\right)$ with a max. strength of $370 \mathrm{~N} / \mathrm{mm}^{2}$ ( 53650 psi ). Waste consists of a piece as wide as the cutting edge.


## Technical specifications

| Width: | without vice | 210 | mm | $(8.3 ")$ |
| :--- | :--- | ---: | :--- | :--- |
|  | with vice | 340 | mm | $(13.4 ")$ |
| Depth: | without vice | 200 | mm | $(8 ")$ |
|  | with vice | 225 | mm | $(8.8 ")$ |
| Height with working cylinder |  | 785 | mm | $(31 ")$ |
| Weight: | without vice | 12,0 | kg | $(26.4 \mathrm{lb})$ |
|  | vice | 3,0 | kg | $(6.6 \mathrm{lb})$ |

## Operation

There are four holes in the bases of the HSBL cutting tool 120 . Use these holes to fasten the tool to a work bench

The working cylinder (1), Order No. 2420, should be attached to the cutting tool as follows:

1. Place the protective device with the cutter blade (10) into the stand (13).
2. Pull out the fixing bolts (2) on the cylinder (1) as far as possible.
3. Slide the cylinder (1) with the spars (4) on to the cutting tool's spars. Align the holes on the cutting tool with the fixing bolts (2) on the working cylinder (1).
4. Slide the fixing bolts (2) in as far as possible.
5. Push the base plate (11) with the knurled screws (12) onto the piston rod (3).
6. Fix the base plate (11) to the piston rod (3) using the knurled screws (12). The points of the knurled screws (12) must enter the groove in the piston rod (3).
7. Connect the working cylinder (1) and the HA hydraulic unit using the rapid-action coupling and the plug (see page 2).

To deaerate the cylinder, carry out a few idle strokes. The hydraulic unit should be on a higher level than the working cylinder when deaerating.


## Cutting:

1. Lift the protective device (10).
2. Place the rail into the cutting tool and align.


## Note:

The distance between the outer edge of the cutting strip (14) and that of the cutting edge (15) is 25 mm .
3. Release the protective device (10).
4. Press the foot switch on the hydraulic unit and keep pressed until cutting is completed.

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## Accessories

## Vice (100), Order No. 6950

The vice is fastened to the cutting tool with 2 screws.
It is used for holding and aligning the rail at right angles to the cutting edge.

## Maintenance

## ATTENTION !

BEFORE ATTACHING AND REMOVING THE SYSTEM TOOLS OR CARRYING OUT MAINTENANCE WORK, UNCOUPLE THE HYDRAULIC UNIT OR DISCONNECT IT FROM THE MAINS!

After every 10 cutting operations: Remove any shreds, chips etc. from the cutting edge (6) and cutting strips (4).

Every week:
Clean complete cutting tool.
Any worn or damaged cutting edges or strips must be replaced immediately.

## Changing the cutting edge

1. Pull the cutting edge (6) together with the base plate (7) and the protection device (8) out of the stand (1) (see fig. 2).
2. Unscrew the screws (8.9) from the protective device (8) and remove items 8.2 and 8.3.
3. Pull the base plate out of the protection device (8) together with the cutting edge.
4. Knock out the clamping sleeve (12) with a mandrel with a diameter of 5 mm .
5. Change the cutting edge.
6. Assemble the base plate and the new cutting edge.
7. Slip the protective device (8) over the base plate (7) and onto the cutting edge (6).
8. Use the screws (8.9) to attach items 8.2 and 8.3 to the protective device.


## Changing the cutting strips

1. Dismantle the cutting edge (14) guides.
2. Unscrew the bolts (10); change the cutting strips (4).


## Operative range

You can cut the following with this tool:

- copper and aluminium rails of up to $160 \times 12 \mathrm{~mm}\left(6^{\prime \prime} \times 1 / 2^{\prime \prime}\right)$ with a strength of max. $250 \mathrm{~N} / \mathrm{mm}^{2}$ ( 36250 psi).
- steel rails of up to $160 \times 6 \mathrm{~mm}\left(6^{\prime \prime} \times 1 / 4\right.$ ") with a strength of max. $370 \mathrm{~N} / \mathrm{mm}^{2}(53650 \mathrm{psi})$.

Waste consists of a piece the width of the cutting edge.

## Technical specifications:

| Width: | without vice | 255 | $\mathrm{~mm}\left(10^{\prime \prime}\right)$ |
| :--- | :--- | ---: | :--- |
|  | with vice | 375 | $\mathrm{~mm}\left(14.8^{\prime \prime}\right)$ |
| Depth: | without length stop | 310 | $\mathrm{~mm}\left(12.2^{\prime \prime}\right)$ |
|  | with length stop | 1440 | $\mathrm{~mm}\left(56.7^{\prime \prime}\right)$ |
| Height | with working cylinder | 940 | $\mathrm{~mm}\left(37^{\prime \prime}\right)$ |
| Weight | without vice |  |  |
|  | and length stop | 21.5 | $\mathrm{~kg} \mathrm{(47.3lb)}$ |
|  | vice | 3,0 | $\mathrm{~kg} \mathrm{(6.6lb)}$ |
|  | length stop | 6.0 | $\mathrm{~kg} \mathrm{(13.2lb)}$ |

## Operation

There are four holes in the bases of the HSBL cutting tool 160. Use these holes to fasten the tool to a work bench.
The working cylinder (1), Order No. 2420, should be attached to the cutting tool (10) as follows:

1. Pull out the fixing bolts (2) on the working cylinder (1) as far as possible.
2. Slide the working cylinder (1) with the spars (4) onto the cutting tool (10). Align the holes on the cutting tool (10) with the fixing bolts (2) at the working cylinder (1).
3. Slide the fixing bolts (2) in as far as possible.
4. Slide the base plate (11) onto the piston rod (5) of the working cylinder (1). The tip of the holding screw (12) must be able to fit into the groove on the piston $\operatorname{rod}(5)$.
5. Tighten the holding screw (12).
6. Connect the working cylinder (1) and the HA hydraulic unit using the rapidaction coupling and the plug (see page 2). To deaerate the cylinder, carry out a few idle strokes. The hydraulic unit should be on a higher level than the working cylinder when deaerating.

## Cutting:

1. Place the rail into the cutting tool and align.
2. Press the foot switch on the hydraulic unit and keep pressed until cutting is completed.

## Return Stroke Limitation:

The return stroke can be adjusted continuously.
Before setting the return stroke, the cutting edge must have been lowered.
1.1 Lower the cutting edge and keep the foot switch depressed.
1.2 Turn in the handwheel (14) of the return stroke screw (15) against the stop in the direction of the arrow.
1.3 Release the foot switch.
1.4 Turn out the handwheel (14) until the cutting edge is in the desired position.


## Attention!

The cutting edge must not be forced down with the return stroke screw (15).

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## Accessories:

1). Vice (16), Order No. 7030

Description on page 5

## 2). Length stop (17), Order No. 6990

The length stop (17) is fastened to the cutting tool by two screws.

Any sizes between 20 and 1600 mm can be set with the slide (18).

## Maintenance

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After every 10 cutting operations: Remove any shreds, chips etc. from the cutting edge (2) and cutting strips (3).

Every week:
Clean complete cutting tool.

Any worn or damaged cutting edges or strips must be replaced immediately.


1. Remove the working cylinder.
2. Take out the guard plate (14).
3. Pull up the cutting edge holder with the edge (29 and 2) and tilt out.
4. Unscrew the bolt (24) and change the edge (2).

## Changing the cutting rails

1. Unscrew the four bolts (21)
2. Remove parts Nos. 5 and 6 also the complete protective device.
3. Remove the cutting edge guides (8).
4. Unscrew the bolts (23) and change the cutting strips (3).

## Changing the protective window

1. Unscrew the No. 21 bolts.
2. Remove Nos. 5 and 6 and the complete protective device.
3. Pull the guard plates (14) out of the protective device.
4. Loosen the No. 25 bolts on one side.
5. Change the window.

## HSBL - Plying Iron and Angle Indicator, Order No. 1179

## Operative range

This plying iron can bend:
copper and aluminium conductor rails of up to $120 \times 10 \mathrm{~mm}\left(4^{3 / 4} \times 3 / 8\right.$ ") with a strength of up to 250 $\mathrm{N} / \mathrm{mm}^{2}$ (36 250 psi ). The maximum bending angle is $100^{\circ}$ (degrees).

## Technical specifications:

| Width | 210 | $\mathrm{~mm}\left(8.3^{\prime \prime}\right)$ |
| :--- | ---: | :--- |
| Depth | 200 | $\mathrm{~mm}\left(7.8^{\prime \prime}\right)$ |
| Working cylinder length | 625 | $\mathrm{~mm}\left(24.6^{\prime \prime}\right)$ |
| Weight | 4.4 | $\mathrm{~kg}(9.7 \mathrm{lb})$ |

Smallest flange length (inside size) at a rail thickness of $10 \mathrm{~mm}(3 / 8)$ :

| At a $90^{\circ}$ angle | 40 | $\mathrm{~mm}\left(1.6^{\prime \prime}\right)$ |
| :--- | :--- | :--- |
| At U, flange height | 80 | $\mathrm{~mm}\left(3.1^{\prime \prime}\right)$ |
| At Z at $90^{\circ}$ flange height | 80 | $\mathrm{~mm}\left(3.1^{\prime \prime}\right)$ |

## Operation

1. Connect the HSBL cylinder (1) to the hydraulic unit using the rapid-action coupling and the plug (see page 2).
2. Carry out a few idle strokes to deaerate it. The hydraulic unit should be on a higher level than the working cylinder when deaerating.

## Installing the tool

1. Place the HSBL cylinder (1) on the stand (5). Put the U-shaped bottom tool (11) on to the piston rod $(3)$ and screw in the 2 holding screws (12) by hand.
2. Place the angle indicator (13) with the fitting piece between the two cylinder spars (4) and slide in as far as possible.
3. Slide the top tool (14) between the cylinder spars (4) so that the chosen bending radius -8 or 16 mm - faces towards the bottom tool.
4. Fasten the top tool (14) with the fixing bolts (11).
5. Push the angle indicator (13) back onto the top tool (14) as far as possible and tighten with the screw (3.3).

6. Aligning the bottom tool

A) At right angles to the angle indicator

Align the U-shaped bottom tool (11) at right angles to the angle indicator (13) with the help of a back square (20).

Screw the threaded pins (15 and 17) onto the cylinder spars (4) so that they slide along the whole length of the cylinder spars (4) without any play. To test this, let the piston (3) run its whole length backwards and forwards.

Counter the threaded pins (15 and 17) with the nut (16).

Tighten the screws (12).
B) By running the machine with a piece of conductor rail, sized $120 \times 10(43 / 4$ " x 3/8)", placed in it.

1. Turn back the nuts (16) on the threaded pins (15 and 17) by about 3 revolutions.
2. Unsrew the threaded pins (15 and 17) so that there is at least 2 mm of play between the cylinder spars (4) and the threaded pins.
3. Place a piece of conductor rail (21), e.g $120 \times 10-200(43 / 4 " \times 3 / 8$ " - 8") into the plying iron.
4. Bend until the safety valve in the basic unit shuts the machine off.
Keep the foot switch pressed down and tighten the screws (12).
Now switch off and let the piston (3) return.
5. Tighten the threaded pins (15 and 17) so that they slide along the whole length of the cylinder spars (4) without any play. To test this let the piston (3) run its whole length forwards and backwards.
Then counter the threaded pins (15 and 17) with the nuts (16).

## Bending without the hydraulic stop

1. Place the conductor rail on the angle indicator and hold straight.
2. Activate the foot switch and keep pressed until the required angle has been reached.

| Red scale | for $8 \mathrm{~mm}\left(5 / 16^{\prime \prime}\right)$ radius |
| :--- | :--- |
| Black scale | for $16 \mathrm{~mm}\left(5 / 8^{\prime \prime}\right)$ radius |

3. Release the foot switch and let the piston return.
4. Check the angle on the angle indicator.

If the angle is not sufficient then bend further by tapping the switch lightly.

## Note:

The top tool can be tilted out by removing one of the fixing bolts on the cylinder spar. This makes removing long pieces of rail easier.

ATTENTION! BEFORE ATTACHING AND REMOVING THE SYSTEM TOOLS OR CARRYIN OUT MAINTENANCE WORK, UNCOUPLE THE HYDRAULIC UNIT OR DISCONNECT IT FROM THE MAINS!

## Accessories

HAV-2 Hydraulic Stop, Order No. 1627

## Operative range

A hydraulic stop (HAV-2) can be supplied as an accessory to the HSBL plying iron. The HAV-2 hydraulic stop limits the forward and backward movements of the HSBL cylinder. The HAV-2 is of great use in mass production. Once the angle has been set, it can be used over and over again.

## Mounting the hydraulic stop

1. The cylinder must be upright with the coupling plug facing upwards. Screw the coupling plug out of the HSBL cylinder (2) (see page 1).
2. Fix the valve's body (20) to the cylinder with the banjo bolt (21).
3. Screw the coupling plug (22) into the valve's body (20).
4. Remove a nut (16) from the threaded pin (17) (of the bottom tool). Place the fastening square (24) onto the threaded pin (17) and replace the nut (16) and tighten.
5. Loosen the banjo bolt (21) a little. Then align the valve's body (20) so that the holes for the sliding selector rod (25) in the fastening square (24) are in a line with those of the valve's body (20). Then tighten the banjo bolt (21) again.


## Setting the forward movement limit

1. Place the conductor rail on the angle indicator and hold straight.
2. Screw the adjusting nut (23) to a distance of approximately $20 \mathrm{~mm}(3 / 4 ")$ from the shut-off valve. Press the foot switch and keep pressed until the HAV-2 shuts off.
3. Turn the adjusting nut (23) back a little and then activate the foot switch again. Keep pressed until the HAV-2 shuts off. Then measure the angle on the bent rail. Repeat this procedure until the required angle has been achieved.
After this, counter the adjusting nut (23) with the star grip. (26)

## Setting the backward movement limit

The backward movement is set by moving and tightening the control cam (27).
The movement should be set so that it is easy to remove the angled piece of material.

## Maintenance

## ATTENTION !

UNCOUPLE THE HYDRAULIC UNIT OR DISCONNECT IT FROM THE MAINS BEFORE CARRYING OUT MAINTENANCE WORK.

After each use:

Every week:

HA2-V
After every 3 months:

Remove any dirt, chips etc. from the HSBL plying iron and the HA2-V.

Clean HSBL plying iron.

Grease thread of the HA2-V.

## HSBL - 120 Punch, Order No. 1118

## Operative range

Holes can be punched into the following with this puncher:

- copper and aluminium rails of up to $120 \times 13 \mathrm{~mm}\left(4^{3} / 4^{\prime \prime} \times 1 / 2^{\prime \prime}\right)$ with a strength of up to $250 \mathrm{~N} / \mathrm{mm}^{2}$ ( 36250 psi ). The largest hole diameter is 18 mm (at a 10 mm rail thickness 21 mm ).
- $\quad$ steel rails of up to $120 \times 6 \mathrm{~mm}\left(4^{3 / 4 " ~} \times \frac{1}{1 / 4}\right)$ with a strength of up to $370 \mathrm{~N} / \mathrm{mm}^{2}$ (53 650 psi ). The largest hole size is 21 mm diameter.

The punch can be operated with all NOVOPRESS hydraulic units (except with the HA 2). We recommend that the HA 1 hydraulic unit equipped with an electric motor be used.

## Technical specifications

| Width | 260 | mm | $\left(10.2^{\prime \prime}\right)$ |
| :--- | ---: | :--- | :--- |
| Depth: | 200 | mm | $\left(7.8^{\prime \prime}\right)$ |
| Working cylinder height: | 860 | mm | $\left(33.8^{\prime \prime}\right)$ |
| Weight: | 15 | kg | $(33 \mathrm{lb})$ |
| Clear width of the stand: | 200 | mm | $\left(7.8^{\prime \prime}\right)$ |

## Operation:

There are four holes in the bases of the HSBL punching tool 120. Use these holes to fasten the tool to a work bench.


Slide the working cylinder (1), Order No. 2420, with the cylinder spars (4) onto the punch's press plate (10) and fasten with the fixing bolts (2). Connect the cylinder to the hydraulic unit using the rapid-action coupling and the plug (see page 2).

To deaerate carry out a few idle runs. The hydraulic unit should be on a higher level than the working cylinder when deaerating.

## ATTENTION !

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## Application rules for tools

- The diameter of the hole to be punched must not be less than the thickness of the material. If this rule is not followed, the tool will be damaged.
- It is not permitted to increase the size of a hole by consequential punching, since this results in damage of the tool. Furthermore, the minimum distance from one hole to the next and the distance from a hole to the edge of the bar must be at least the diameter of the tool.
- Exchange the tools at due time.

Excessive wear of the tool might result in the upper tool getting stuck in the rail. Sepration of the tools from the rail by excessive force can lead to tools damage.

- When not in use, clean and oil the tools. The tools' life is increased if they are lightly oiled from time to time.

Tool storage: Do not place the upper tool into the lower tool. The cutting edges can be damaged.


## Top tool

1. Place the top tool (15) with the shaft into the hole in the column. The counter-sunk hole in the tool's shaft should be facing the locking screw (16).
2. Screw in the locking screw (16) by hand and test whether the point of the locking screw (16) is in the counter-sunk hole of the shaft by turning the top cool (15).
3. Tighten the locking screw (16).

The top tool has a fixed back center and cannot be eground.

## Bottom tool

1. Mounting

## Note:

The receptacle for the lower tool must be free from dirt, chips etc.
Place the bottom tool (17) into the hole on the press plate (10) and fasten with the locking screw (18).
2. Dismantling
a) Unscrew the screw (18) from the bottom tool
b) Push out the bottom tool (17) with the ejector

The bottom tool can be reground by approximately 2 mm .

Warning: When mounting tools with a profile, the top (15) and bottom tools (17) are not to be staggered.


## Punching without a template

1. Place the center-marked rail in the punch's working area.
2. Lift the rail and align the center mark with the back center of the top tool and hold.
3. Straighten the rail so that it is parallel to the bottom tool's surface. Activate the foot switch on the hydraulic unit (punching).
4. Release the foot switch immediately after the hole has been punched. This will prevent an unnecessary heating of the hydraulic oil.

## Holding down appliance-stripper

The punch is equipped with a holding down appliance. The holding down appliance pad also functions as a stripper when flat bars of over 40 mm (15/8") width are being worked.
For flat bars with a width of less than 40 mm (15/8") and for lamellar copper, we offer auxiliary strippers in addition to round tools.

Each upper tool has an auxiliary stripper of its own in a diameter range from 5 to $7,9 \mathrm{~mm}$. In a diameter range of 8 to $14 \mathrm{~mm},\left(5 / 16^{\prime \prime}\right.$ to $\left.9 / 16^{\prime \prime}\right)$ one auxiliary stripper is sufficient for all upper tools.

| Auxiliary stripper <br> Order No. | Upper tool <br> „D" Order No. | Upper tool <br> + stripper <br> Order No. |
| :---: | ---: | :---: |
| 8478 | $5,0 \mathrm{~mm}$ | 21990018 |
| 8479 | $6,0 \mathrm{~mm}$ | 21990019 |
| $8,6 \mathrm{~mm}$ | 21990013 | 8481 |
| 8399 | $9,0 \mathrm{~mm}$ | 21990014 |
| $11,0 \mathrm{~mm}$ | 21990015 | 7861 |
| 8401 | $12,5 \mathrm{~mm}$ | 21990016 |
|  | $14,0 \mathrm{~mm}$ | 21990017 |

ATTENTION ! When subsequently ordering upper tools, it is absolutely necessary to state that the upper tool is used in conjunction with the auxiliary stripper. Intermediate sizes, e.g. D $5.2 \mathrm{~mm},\left({ }^{3} / 16^{\prime \prime}\right)$ on request.

## Long upper tool (bare)



Key:
25 = holding down appliance
26 = auxiliary stripper
27 = cutting plate
$28=$ position of the workpiece after stripping

The metallically bare upper tools may only be used in conjunction with the auxiliary strippers (26).

These upper tools are longer than the black standard upper tools. When using the bare upper tools - without auxiliary strippers - the workpiece will stick to the upper tool - will not be stripped off R I S K OF DIE BREAKAGE

Prior to punching, it is absolutely necessary to strip the material. The material thickness without insulation may amount to max. 10 mm .

## Standard upper tool (black)



The black standard upper tools must not be used in conjuction with the auxiliary strippers, because:

- the center is not visible
- the collar of the upper tool may collide with the auxiliary stripper. 7



## Assembly

Place the auxiliary stripper (26) in the holding down appliance (25) and push it firmly into position manually (beware of the center)


The auxiliary stripper (26) must be in plane contact with the lower side of the holding down appliance (25).

## Disassembly

Pull the auxiliary stripper (26) out of the holding down appliance (25).

## Accessories

## Punching with a template

No marking - no center-marking.
Templates for punching with the HSBL punch are available. These are attached to a holder (Order No. 4109) that can be screwed onto the punch.

The width of the rails ("b") and the hole arrangement are listed in the table below.
The holes are arranged according to DIN 43673.

| Order No. of LS Template | b-mm | Hole arrangement | $b-m m$ | Hole arrangement | $\begin{aligned} & \text { Sizes in } \\ & \text { e1 e2 } \end{aligned}$ | $\begin{gathered} \mathrm{mm} \\ \mathrm{e} 3 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4026 | 40 | $\stackrel{b}{\stackrel{b}{-1}} \stackrel{\bar{a}}{ }+$ | 80 |  | $20 \quad 40$ | 40 |
| 4068 | 50 |  | 100 |  | 2040 | 50 |
| 4070 | 60 |  | 120 |  | $20 \quad 40$ | 60 |

Special templates on inquiry.


## Mounting

1. Attach the holder (20), Order No. 4109, with two cap screws (M10 $\times 16$ ) (21) to the press plate (10) in such a way that the top edges of the holder (20) and press plate (10) are level.
2. While pressing down the catch button (22), slide the template (23) into the holder (20) until it reaches the bottom tooling (17) and let it snap into place.
3. Let go of the catch button (22).

## Dismantling

1. Press down the catch button (22).
2. Slide out the template (23).

The width of the rails and hole arrangement are stated on every template. The rail (24) is to be centered in the template as shown in pictures 1 to 4.
To get a certain hole arrangement the rail must always be centered with the same " Y " side on the template.

## Maintenance

## ATTENTION !

UNCOUPLE THE HYDRAULIC UNIT OR DISCONNECT IT FROM THE MAINS BEFORE CARRYING OUT MAINTENANCE WORK.

## Punch

Before each tool installation:

If dirty:

Every week:

## Tools

See application rules.

HSBL 160 Punch, Order No. 7050

## Operative range

The following can be punched with this punching tool:

- copper and aluminium rails of up to $160 \times 13 \mathrm{~mm}\left(6^{3} / 8^{\prime \prime} \times 1 / 2^{\prime \prime}\right)$ with a strength of up to $250 \mathrm{~N} / \mathrm{mm}^{2}$ ( 36250 psi ). The largest hole diameter is 18 mm (at a 10 mm rail thickness 21 mm ).
- steel rails of up to $160 \times 6 \mathrm{~mm}$, with a strength of up to $370 \mathrm{~N} / \mathrm{mm}^{2}$ (53 650 psi ). The maximum hole diameter is 21 mm .

The punch can be used with all NOVOPRESS hydraulic units, except with the HA2. We recommend that the HA 1 with an electric motor be used.

## Technical specifications

| Width: | without stop device | $440 \mathrm{~mm}\left(17.3^{\prime \prime}\right)$ |
| :--- | :--- | :--- |
|  | with stop device | $600 \mathrm{~mm}(23.6 ")$ |
| Depth: | without stop device | $300 \mathrm{~mm}\left(11.8{ }^{\prime \prime}\right)$ |
|  | with stop device | $460 \mathrm{~mm}(18 ")$ |
| Height of the working | cylinder: | $900 \mathrm{~mm}\left(35.4^{\prime \prime}\right)$ |
| Weight: | without stop device | $27.8 \mathrm{~kg}(61.2 \mathrm{lb})$ |
|  | with stop devic e | $38.2 \mathrm{~kg} \quad(84 \mathrm{lb})$ |



## Operation

There are four holes in the bases of the HSBL punching tool 120. Use these holes to fasten the tool to a work bench.

Slide the 2420 working cylinder with the cylinder spars on to the punch's pressure plate and fasten with the fixing bolts.
Connect the working cylinder to the hydraulic unit using the rapid-action coupling and the plug (see page 2).
To deaerate the cylinder carry out a few idle runs.
The hydraulic unit should be on a higher level than the working cylinder when deaerating.

Application rules for tools
see HSBL-120 Punch

## Top tool

see HSBL-120 Punch

## Bottom tool

see HSBL-120 Punch

## Punching

## 1. WITHOUT STOP DEVICE.

1.1 Place the center-marked conductor rail in the working area of the punching tool.
1.2 Pull down the top tool with the hand lever and align the center mark with the punching tool's backcenter.
1.3 Press the HA 1 hydraulic unit's foot switch. Keep pressed until the punching process has been completed.

## 2. WITH STOP DEVICE

2.1 Slide the rail in onto the stop device and hold it there until punching is completed. Setting the stop device (see section "STOP DEVICE")

## ATTENTION! BEFORE ATTACHING AND REMOVING THE SYSTEM TOOLS OR CARRYING OUT MAINTENANCE WORK, UNCOUPLE THE HYDRAULIC UNIT OR DISCONNECT IT FROM THE MAINS!

## Accessories

## Punching with a template

Stop device, Order No. 7190

The stop device can be adjusted by 150 mm in the $X$ and $Y$ axses.


The distance between the holes can be set by using the scale or by using the fixed distances on the templates. The arrangement of the holes in the completed template conforms to DIN 43673. The respective width of the intended bar is inscribed on the template.

1. Setting the stop device with the scale
1.1 Turn the thumb screws (56) anti-clockwise as far as they will go.
1.2 X-axis. Loosen the locking lever (55). Set the stop rail (30) and tighten.
1.3 Y-axis. Loosen the thumb screw (57).

Set the slide (31) and tighten.

## 2. Setting the stop device with a template

2.1 X-axis. Loosen the locking lever (55). Turn the thumb screw (56) clockwise as far as it will go and hold. Set the stop rail (30) so that the stop bolt is positioned between the holes on the template (32). Release the thumb screw (56) and slide the stop rail (30) until the stop bolt clicks into the next hole on the template.
2.2 Y-axis. Loosen the thumb screw (57). Turn the thumb screw (56) clockwise as far as it will go and hold. Set the slide (31) so that it is positioned between the holes on the template (32). Release the thumb screw (56). Continue moving the slide (31) until it clicks into place in the next hole.

## Changing the templates



1. The templates are flat irons with holes fo the corresponding hole arrangement.
2. Move the slide (31) or the stop rail (30) until it comes to rest against the stop.
3. Lift the template $(33,34)$ and pull out.
4. Take care, when inserting the template, that the centering bolt clicks into the last hole on the template

## Mounting the stop device

1. Move the slide (31) off the stop rail (30).
2. Place the stop device onto the punch and fasten with the two supplied screws.
3. Move the slide (31) onto the stop rail (30).

## Maintenance

siehe HSBL-Lochwerkzeug 120

For the manufacture of templates which comply with your requirements, we will supply unmarked guiding plates.

Ref.-Nos.: Unmarked guiding plate for X-axis (60) is 7681
Unmarked guiding plate for the Y -axis (61) is 7682
The distance "e" for the boring ( $\mathrm{D}=.216$ ") are to be determined in accordance with the attached drawing.
For the measures $\mathrm{e}_{\underline{1}}, \mathrm{e}_{2}$, and $\mathrm{e}_{3}$, please refer to the applicable standards.
Measure e4 = Bar width "B"- es
EXAMPLE FOR TEMPLATE MANUFACTURE
Bar width "B" = 4"

## For the X-axis

```
The distance "X" \(=196+B-e_{4} \quad 4 "-2 "\)
    \(=\quad 196+4 "-1 " \quad\) e4= \(=-----=1\)
\(\mathrm{X}=3.196\)
```

After having determined the distance " X ", mark the measures $\mathrm{e}_{3}$ on the guiding plate (62).

## For the Y -axis

The distance "Y" = 5.51"- $\mathrm{e}_{1}$
$\begin{array}{ll} \\ Y & =5.51^{\prime \prime}-1 " \\ Y=4.5 "^{\prime \prime}\end{array}$
$Y=4.51^{\prime \prime}$
After having determined the distance " $Y$ ", mark the measures e2 on the guiding plate (62).
Drawing: Bmax. 6"
Bmin. 1,25"
62 DIA.236"

- 001 tolerance

DIA.216"
61 DIA.216"
62 DIA.236"
$X \quad=\quad(.196 "+B-e 4)$

- . 003 tolerance

60

ATTENTION: Holes in square configuration (s. drawing) as follows:

$$
\mathrm{e}_{1}=\mathrm{e}_{4} \text { and } \mathrm{e}_{2}=\mathrm{e}_{3}
$$

## Service

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