

INTELLIGENT PUNCHING SOLUTIONS



Consulting and Engineering Services //

Systems · Machines //

Presses · Special Units · Tools //

Punching Units //

Tools • Reduction Bushes • Strippers //

System Extensions //

Small Presses //

Partner Programs //



// Wild Boar Goulash

- 1 kg wild boar goulash
- 3 tbsp oil
- 150 g streaky bacon
- 2 large onions and 2 garlic cloves
- salt, pepper and 3 tbsp flour
- 1/4 litre red wine and 1/2 litre bouillon or game stock
- 1 tbsp tomato purée
- thyme, rosemary and just as you like wild game seasoning
- 1 large can of chanterelles and ½ cup of crème fraîche (sour cream)
- garlic powder

// Cooking

- Wash meat and dry thoroughly. Brown meat in hot oil, then keep warm.
 Dice bacon and onions and brown them also. Add meat and season with salt and pepper. Add red wine and bouillon, season and braise in a closed casserole about 60 minutes.
- Mix flour and a small bit of water and thicken the boiling sauce with the mixture. Taste and season.
- Heat the drained chanterelles in the sauce and refine with crème fraîche.

// Preparation time

• about 30 minutes, level of difficulty: normal

// Enjoy!





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= ب سب

Which punching unit or which punching machine do you need to offer efficient, flexible and reliable solutions for individual customer requirements? **ips-werkzeugtechnik**'s job is to find the appropriate solution for you...

... because **ips** stands for **intelligent punching solutions**. An extensive know-how on both industrial sector and application requirements provide the basis for intelligent solutions. The high-quality tool units in the present catalogue are to a large part the product of this know-how. Depending on the application, these units are ideally suited to be combined and exten-

ips-werkzeugtechnik took over the punching technology segment of DE-STA-CO Europe & Co. Werkzeugtechnik, which has earned us a new strategic position on the market. We have gained many years of professional experience, a tried and tested product range, technological knowhow, knowledge on the industrial

sectors and a high innovation

has long since been working together. The goal of our efforts is

to be your first-class supplier for every aspect of the punching

process.

potential. These strengths are now being enhanced in a team which

In October 2006,

ded to complete systems.

Furthermore, we also develop solutions which are tailor-made to your individual requirements. No matter whether you are looking for a single component, a standard application product or a customised special solution: **ips** will provide you with the perfect punching machine to improve your punching productivity. Developed, manufactured and assembled in Germany: high quality products at competitive prices.

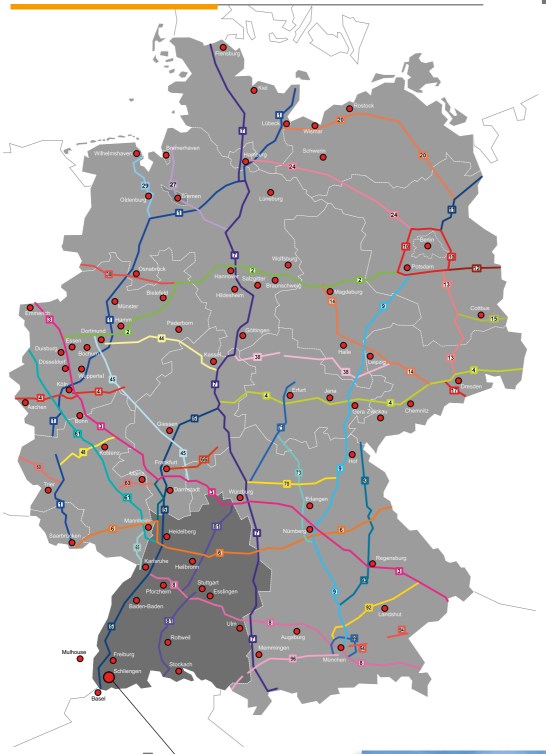
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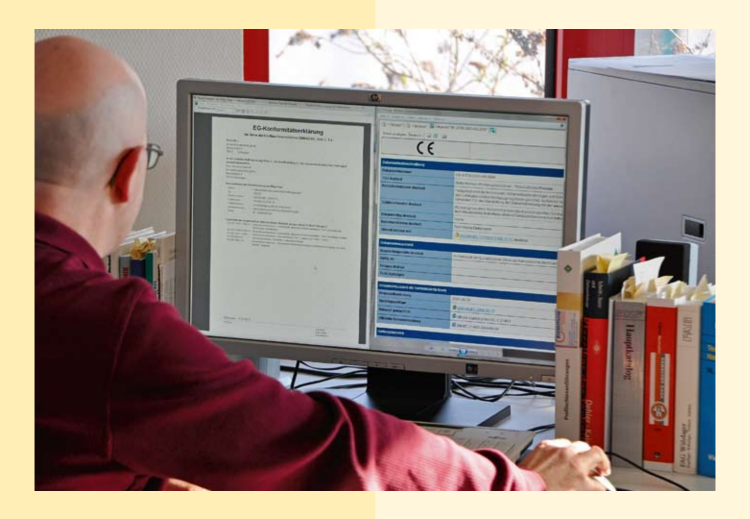
Consulting and Engineering Services //

- // Project management and consulting
- // Manufacturing optimisation with cost reduction
- // Compilation of specifications
- // Design services

We raise questions

- // Is it possible to design a better product with regard to automation?
- // Which dimensional tolerances are necessary?





Our consulting services

We search and develop solutions for the specific applications of our customers.

We support you in optimising your products.

We analyse manufacturing sequences and manufacturing processes.

We observe the indicated tolerances and coordinate feasibility with regard to the tools or the unit.

We discuss safety concepts.

We develop ideas for parts handling.

We assist you in the complete planning of the system.

On request, we perform profitability calculations.

Our engineering services

Complete design with SolidWorks including CAD data.

Designs of tools, fixtures, machines, test benches.

Tolerance analysis and agreement on a design concept.

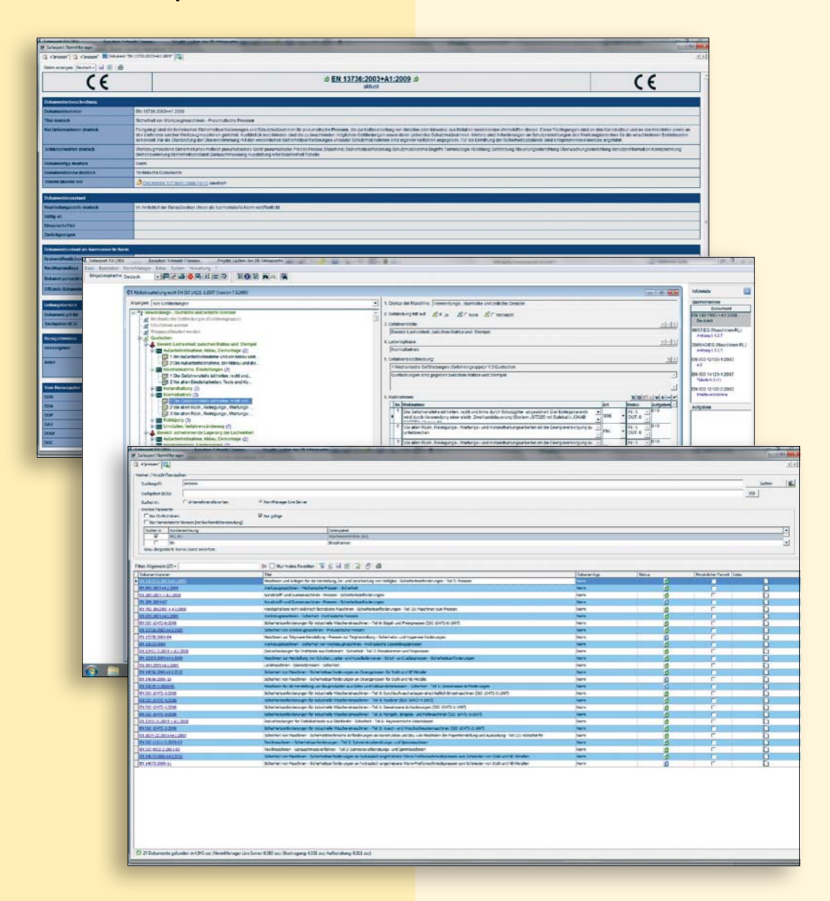
Integrated measuring and testing equipments.

Complete documentation.

CE mark with risk analysis in accordance with the EC Machinery Directive 2006/42/EC.



CE declaration and risk analysis with »Safexpert«





We look forward to meet your requirements



Check list for offers - also available at www.ips-werkzeugtechnik.de

Chock not for choic are are managed at withings from Loughoomman					
1. Customer address					
Company name		Contact person, department			
Street		Telephone/fax	Telephone/fax		
Postal code, town		E-Mail			
2. Material data					
Material details:	Tensile strength in N	/mm²:	Material thickness in mm:		
3. Current details					
Performance specification available?					
Should we supply a quotation for limit stops and guides?					
Free form surfaces – adapted tools – please mark		yes		no	
Should we supply a quotation for a complete unit with CE mark?					
Which safety equipment is required b (sliding door activated with both hand		both hands)			
4. Process data					
Cycle time (sec):		Strokes/d:	Strokes/d:		
Shifts: 1	shift/d	2 shifts/d		3 shifts/d	
5. Drive and specific data of the unit					
press-operated pneumatic			hydraulic		
Nominal pressure in bar pneumatic			hydraulic		
Quotation for hydraulic equipment required? What kind of equipment?					
Quotation for integrated counter requi	ired?				

6. Number of units

Throat depth in mm:

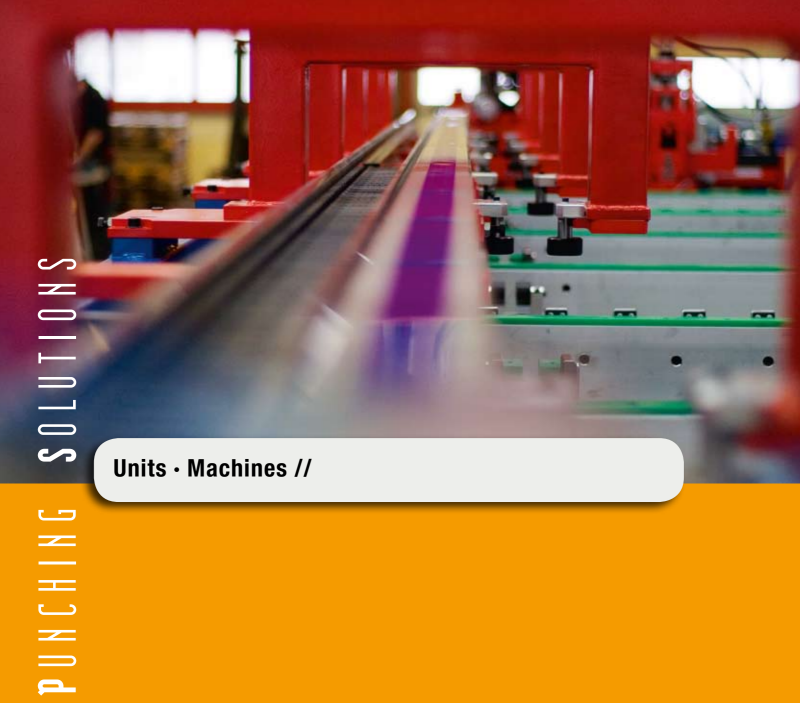
- 7. Part name/project name of the customer
- 8. Description

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Feed clearance in mm:







Units · Machines //

// tailored to your individual requirements

Non-cutting processing

// punching // pressure assembly // stamping // pressing
// insertion // laser cutting ...

Metal-cutting processing

// sawing // milling // drilling
// thread cutting ...

And much more ...

- // Insertion and removal by means of pick & place units or robots
- // Planning in accordance with the customer performance specification
- // Design with SolidWorks
- // Control technology in accordance with the latest safety regulations
- // CE mark with risk analysis is created by means of SAFEXPERT software
- // Commissioning on customer's premises including after-sales services
- // Spare parts supply





Industrial sector: vehicle registration

Project: 091002

Material: aluminium

Function: Punching of vehicle registration numbers,

the distance between holes is adjustable by means of 14 templates.









Industrial sector: **HVAC**

Project: 101216

Material: polypropylene (PP)

Function: Serial punching unit for punching mist collectors.

Special features:

- power cylinders can be switched on individually

punching width is 5 times adjustable by means of a plug-in system

- two-hand safety release









Project: 100201

Material: polypropylene

Function: Device for punching the inside lining,

indirect lighting.







Industrial sector: solar industry

Project: 090129

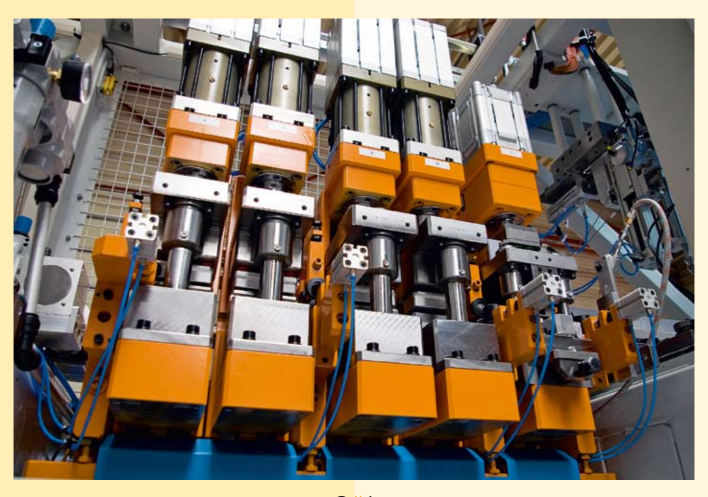
Material: aluminium profile

Function: Punching unit for the processing of solar profiles.

After the punching process, silicone is injected into

the sealing joint.









Industrial sector: furniture industry

Project: 070227

Material: steel tube

Function: Pneumatic pipe punching unit

for double-face punching with insertion

and reduced insertion.









vehicle construction

Project:

070214

Function:

Unit for punching 3m long profiles. The unit can be operated from both sides and is equipped with two transmitters for length measurements.



solar industry

Project:

090901

Material:

aluminium profiles

Function:

Special unit (20 x 4 m) for the processing of solar profiles: sawing, punching, nose forming and knurling of six

different profiles.











Project: 090126

Material: PP with fabric lining

Function: Punching unit for D-column covering.









Project: 090127

Material: compound material

Function: Unit for punching the

Parctronic cutout in the inside roof lining.





Project: 080326

Material: PP

Function: Unit for punching the

tank cap cutout in the rear mudguard.

















automotive industry

Project: 030715

Material: compound

Function: Pneumatically operated punching unit

for cutting hole profiles in the inside roof lining of vehicles: make-up, Parctronic, array, window bag, reading lamp, rains sensor.

The special unit can be controlled by the SAP software of the customer.

The unit ensures positioning and identification of the inside roof lining blanks before starting the

required working cycle.







Presses · Special Units · Tools //

Non-cutting processing

// punching // pressure assembly
// stamping // crimping // insertion
// laser cutting ...

Special units

// drive

// hydraulic

// pneumatic

// hydropneumatic

// servo motor

Presses up to 1,000 KN

// pneumatic

// hydraulic

// hydropneumatic

// servo drive

Metal-cutting processing

// sawing

// milling

// drilling

// thread cutting

And much more ...

// sawing unit – according to
 customer's requirements

// drilling-milling unit – according
to customer's requirements

// thread cutting unit on request

DNIHJNOd.



machine tools

Project:

100628

Material:

S 235 JRG 2C

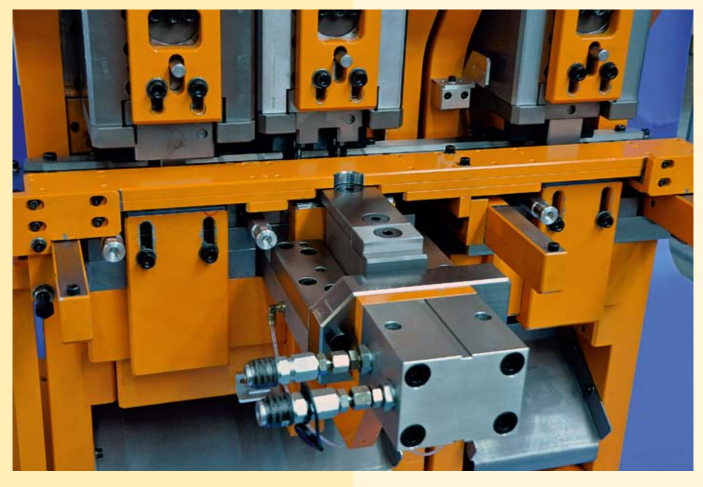
Function:

Special press unit for notching,

pulling and cutting off, 2 x 700 KN plus 1 x 100 KN.











Industrial sector: automotive supplier

Project: 080625

Material: deep-drawing sheet

Function: Pressing tool for solenoid valve – Volvo.







ventilation industry

Project:

071204

Material:

steel sheet

Function:

Press unit for punching round blanks, the number of strokes is 450 H/min.

Adjustable parameters:

- round blank diameter
- division
- speed







construction industry

Project: 060418

Material: steel wire B 500 / 7

Function: Special hydraulic unit for bending

wires (\emptyset 8 – 10mm);

the angle accuracy can be adjusted.









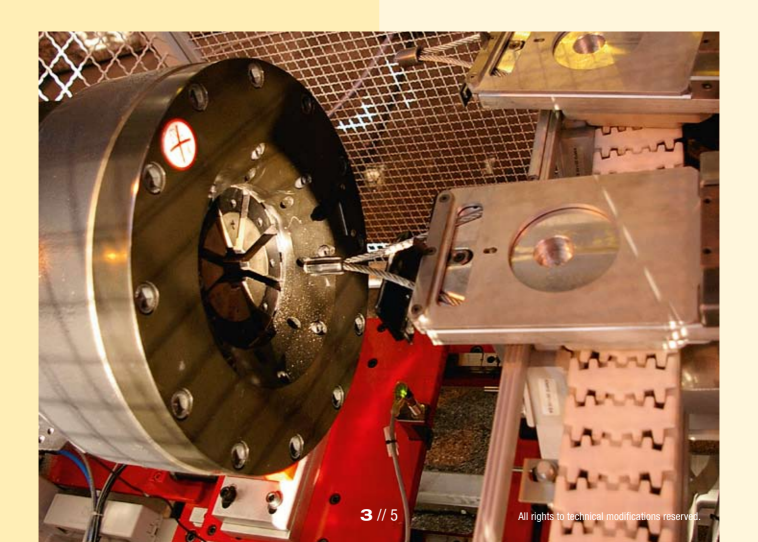
Industrial sector: **construction industry**

Project: 080318

Material: steel cable with pressing bush

Function: Unit for pressing steel cables.

The hydraulic crimping press has a pressure force of 2,700 kN.









vehicle construction

Project: 040313

Material: aluminium extruded section

Function: Special hydraulic unit.

The die is flexibly mounted so that it is possible to notch an intermediate bar

in the aluminium profile.



Industrial sector:

metal constructions

awnings, doors, window construction, conservatory,

door profiles etc.

Project: 001001

Material: aluminium extruded section

Function: Electrically operated punching press

with integrated notching tool.

The pressure force is 7 t for 60 working cycles.



automotive industry

000731 Project:

Material: steel sheet

Function: Special pneumatic unit for punching

> holes with Ø 12 mm into a steel sheet. The unit is mounted on a base plate by means of linear guides and is led to the workpiece from X/Y directions. The punchings are removed by means of a hose connected with a »venturi nozzle«.







Industrial

automotive industry sector:

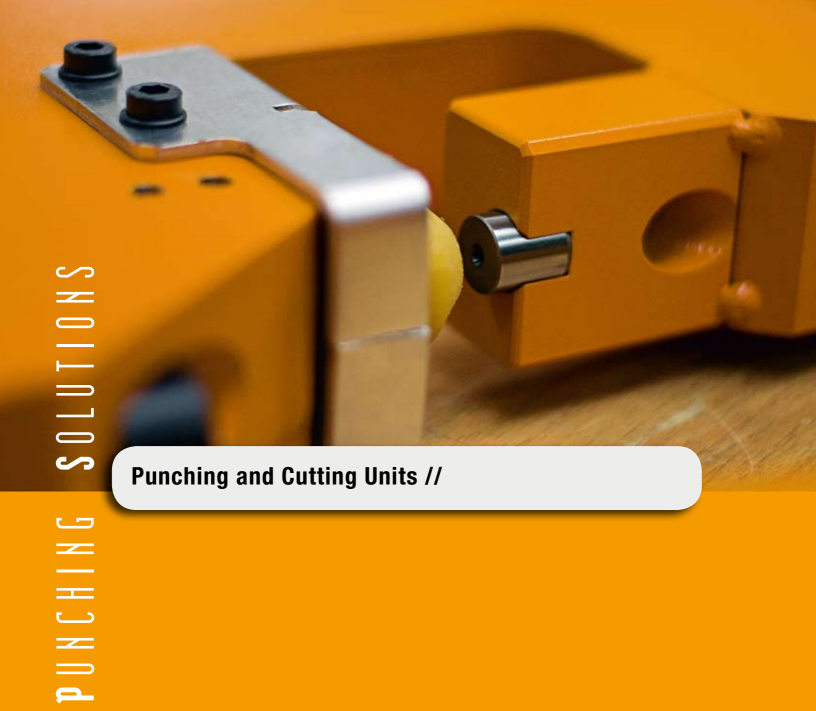
Project: 040217

Material: **PPEPDM**

Function: Special hydraulic unit for

cutting the trailer coupling recess in the rear bumper of a VW Passat B6.









Punching and Cutting Units //





Press-operated punching units for punching round and shaped cuts

Series	Illustration / Order Number	Punch diameter range	Throat depht range	Standard shapes	Material thickness
100	100–160	2–7	160	•	0,3–5
101	101–200 F	2–13	200		0,3–5
102	102–200 F	8–25	200		0,3–5
103	103–200 F	25–40	200		0,3–5
104	104–200 F	40–63	200	•	0,3–5
105	105–300 F	63–100	300	-	0,75–5
111	111–125F	2–13	125		0,3–5
112	112-200 F	8–22	200		2–10
113	113-200 F	22–38	200		2–10
114	114-200 F	35–63	200		2–10



90° notch units, press-operated

Series	Illustration / Order Number	Notch size	Notch shape	Material thickness
600	600–063 L/R 600–125 L/R	63x63 125x125		0.3–8

Rectangle notch units, press-operated

Series	Illustration / Order Number	Notch size	Notch shape	Material thickness
601	601–050 601–100	50x50 100x75	e.g.	0.3–3

Radius cut units, press-operated

Series	Illustration / Order Number	Radius range	Cutting angle α	Cutting shape	Material thickness
605	605–16 L/R	3–16	max. 180°	e.g.	max. 6
003	605–20 L/R	3–20	max. 100		max. 0

Radius cut units, press-operated

Series	Illustration / Order Number	Radius range	Cutting angle α	Cutting shape	Material thickness
606	606–30	5, 10, 15, 20, 25, 30	90°		max. 5

Cut-off units, press-operated

Series	Illustration / Order Number	Cutting width	Cut-off	Material thickness
610	610–125 N 610–250 N	12 250		0.3–8

Pneumatic and hydraulic table presses

Series		Illustration	For use with units from series	Cylinder force [kN]
	Series 624	Series 626	100, 101, 102	40
			103, 104, 105	68
624	p p	F)	600-063L/R	80
626		p	600-125	109
			601-050	120
			606-30	125
	Pneumatic	Hydraulic		
	single-action	double-action		
	table presses	table presses		



Pneumatic and hydraulic punching units

Series	Illustration		Punch dia- meter range	Throat depth range	Shapes	Material thickness	Cylinder force [kN]
141 142 143 144	Series Series 144 144 142 143	Pneumatic punching units	2–13 8–25 25–40 40–63	100 200	•	max. 5	20 40 80
161 162 163 164	Series Series 164 164	Hydraulic double-action punching units	2–13 8–25 25–40 40-63	100 200	Ŧ	max. 5	33 68 109 175

Pneumatic and hydraulic profile punching units

Series	Illustration		Punch dia- meter range	Throat depth range	Shapes	Material thickness	Cylinder force [kN]
141 161	Series 141 Pneumatic punching units	Series 161 Hydraulic double-action punching units	2–13	50	•	0.3–3 max. 5	12 20 33 40
141 142 161 162	Serie 141 142 Pneumatic punching units	Serie 161 162 Hydraulic double-action punching units	2–13 8–25	63	•	0.3–3 max. 5	68 80 109

Pneumatic and hydraulic 90° notch units

Series	Illustration	Notch size	Notch shape	Material thickness	Cylinder force [kN]
640 660	Series Series 640 660 Pneumatic Hydraulic notch units double-action notch units	63x63	e.g.	max. 5	68 71 80 109

Pneumatic and hydraulic rectangle notch units

Series	Illustration	Notch size	Notch shape	Material thickness	Cylinder force [kN]
641 661	Pneumatic rectangle notch units double-action Series 661 Hydraulic rectangle notch units, double-action	50x50 100x75	e.g.	0.3–3	40 68 80



Pneumatic and hydraulic radius cut units

Series	Illust	tration	Radius range	$\begin{array}{c} \text{Cutting} <\!$	Cutting shape	Material thickness	Cylinder force [kN]
646 666	Series 646 Pneumatic radius cut units	Series 666-30-063 Hydraulic radius cut units, double-action	5 10 15 20 25 30	90°		max. 5	40 63 80

Pneumatic and hydraulic cut-off units

Series	Illustration	Cutting width	Cut-off	Material thickness	Cylinder force [kN]
649	Serie 649 Pneumatic cut-off unit	125		max. 5	40

Mobile pneumatic units for punching and notching

Series	Illustration	Punch diameter / radius range	Cutting ≮	Side length	Notch shape	Material thickness	Cylinder force [kN]
1421	1421-0512L 1421-0512R 1421-0512K	Ø 2–13 R 3–R 18 –	– 90° max. 90°	– – max. 20x20		max. 3	12

Pipe punching units, press-operated, with pneumatic or hydraulic drive unit

Series	Illustration	Punch diameter range	External pipe diameter	Pipe thickness	Cylinder force [kN]
101-RLA 141-RLA 161-RLA		2–13	40–60	1–5 1–3 1–5	- 80 68



The problems encountered during non-cutting production are often similar to those which arise in metal-cutting production. For example, small series, repetitive parts or large series, which frequently take turns.

Due to the high tool costs and set-up time, the suitability of conventional punching and cutting tools for these tasks is limited. As a result, procedures like drilling, milling, sawing and heat erosion are often resorted to, although the use of modern tool units would be much more suitable for the number of pieces required.

Low costs

Savings, as well as a reduction of the production costs, because expensive drilling and sawing work is no longer necessary.

High profitability

The tool units can be reused as often as you like.

Short set-up times

Simple set-up and conversion to the desired punch layout.

Uniform construction height

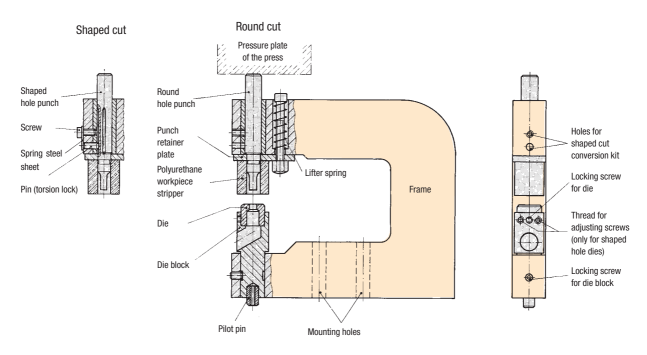
The total height and the material support height of the units are the same, therefore, all tool units can be combined.

Stable construction

High-quality steel and spheroidal graphite cast iron prevent a risk of breakage and guarantee a long life.

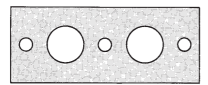
Punching units

Installation and machining options

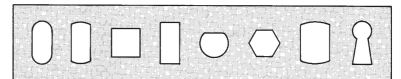


Machining options

Round cut

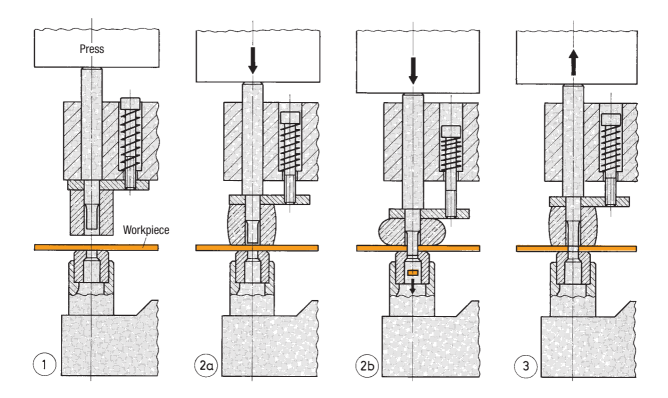


Shaped cut



Werkzeugtechnik

Operation sequence during punching



1 Punching unit inoperative

The punch is held in its upper position by the punch lifter spring, as well as the punch retainer plate which is connected to it.

The workpiece is inserted.

2 Punching unit in operation

- 2a The press ram moves the punch and the punch retainer plate downwards. The polyurethane workpiece stripper presses the workpiece against the die.
- **2b** The next press stroke carries out the punching procedure and ejection of the scissels. The punch should enter the die to a depth of approximately 1 mm.

The following step is the return stroke of the press ram.

3 Return stroke

The polyurethane workpiece stripper, which has been greatly deformed during the punching process, now fulfils its primary function, i.e. as a result of its pretension the punch is extracted from the workpiece.

The remaining pretension of the polyurethane stripper and the punch lifter spring act at the same time as the press return stroke to pull the punch back into its initial position.

Punching units of series 100,101,102,103,104 and 111

The operation sequence during punching described above applies generally to these punching units. Series 111 is the only one in which the arrangement of the die block is different which allows so-called block dies – dies without die blocks –, to be used for the punching of L-, U- or Z -profiles.

Punching units of series 105,112,113 and 114

The dies of these units are arranged similarly to those in series 100 to 111. For the series 105 to 114 the polyurethane workpiece stripper is situated above or built into the frame. Via the pressure plate the press ram moves the punch, the polyurethane compression spring and the spring-loaded guide bush downwards. The guide bush presses the workpiece against the die and supports the removal of the workpiece during the return stroke. The remainder of the punching process takes place as described in »Operation sequence during punching«.









B Rectangle notch unit



C Radius cut unit



D Cut-off unit

90° notch units, rectangle notch units, radius cut units, cut-off units

The sturdy, unbreakable main constructions of these units are equipped with punch and die blades of highly alloyed chrome steel. The punch blades are held by springs in their upper position, respectively pulled back to this position after the cutting process.

For 90° notch units and cut-off units the cutting edges of the punch blades are diagonal to the cutting edges of the die blades. This effectively reduces the cutting length and the cutting force required.

The die clearance is preset at the factory to 0.1 mm for material with a thickness ranging from 0.3 up to 3 mm. Metal compensation sheets for increasing the die clearance are included in the delivery.

The punch blades are resharpened on their lower edge and the die blades are resharpened at the edge facing the unit, i.e. the rear surface of the blade. By turning the die blade 180° another cutting edge is available for further work.

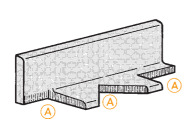
By adjusting the press stroke the difference resulting from the resharpening of the punch blade is compensated for.

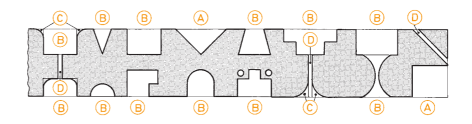
In contrast to the 90° notch units and cut-off units, the cutting tools for the rectangle notch units and the radius cut units are specially made to customer specifications for the respective material thickness and the desired shape.

Examples of possible notch and cut shapes are shown in the illustrations below.

With some of the 90° notch units, it is possible to cut notches for L-profiles as far as the inside edge of the profile.

Machining options using the tool units illustrated above



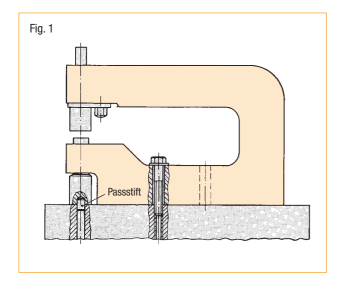


Werkzeugtechnik

Assembly and adjustment of the tool units

Assembly of the punching units

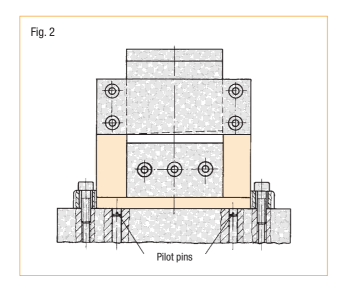
All punching units are equipped with a pilot pin in the bottom, aligned with the punch and die for positioning in mounting holes or the guide grooves of positioning plates or press tables. The punching units are fixed either by screws in the mounting holes provided or by means of clamping arms and similar clamping elements. See Fig. 1.



Assembly of the 90° notch units, rectangle notch units, radius cut units and cut-off units

These units have one or two pilot pins in the bottom side for positioning. The units are fixed by clamping arms or for some units by screws in the mounting holes provided (Fig. 2).

The positioning and mounting methods described here also apply to the pneumatic and hydraulic units.



Tool setting of punching units with templates

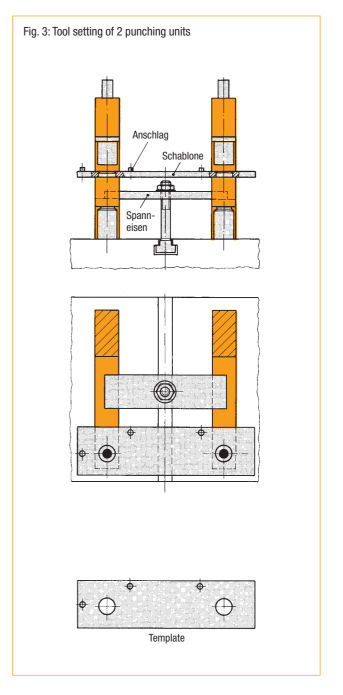
When several punching units are used together a template can be used to adjust the distance between the units.

The holes in the template correspond to the outside diameter of the die of the respective punching unit. The thickness of the template should be approximately 6 mm.

The exact distance between holes is obtained by placing the template over the dies.

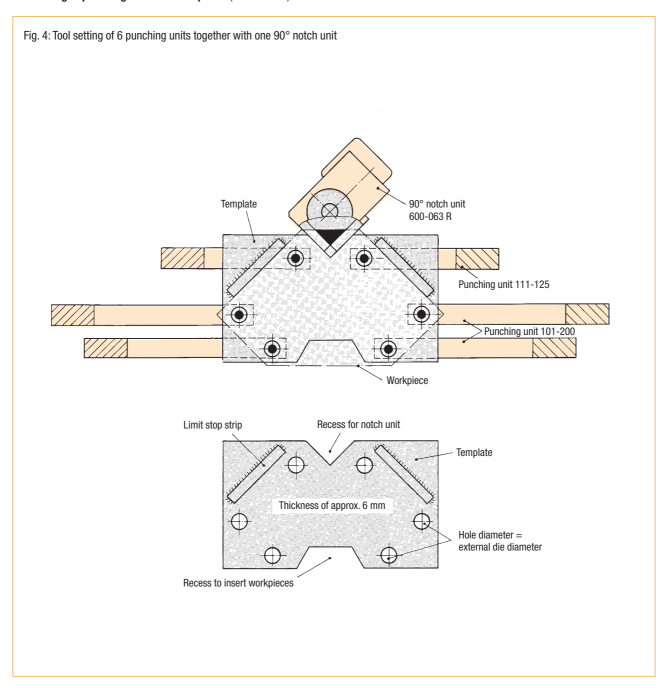
The punching units are fixed with screws, clamping arms and similar clamping elements.

The workpiece is adjusted for processing by means of pins or limit stops in or on the template. See Fig. 3 (below) and Fig. 4 (next page).





Tool setting of punching units with templates (continuation)





Punching units positioned with a template



Punching units arranged with a positioning plate



Setting up of tool units with positioning plates

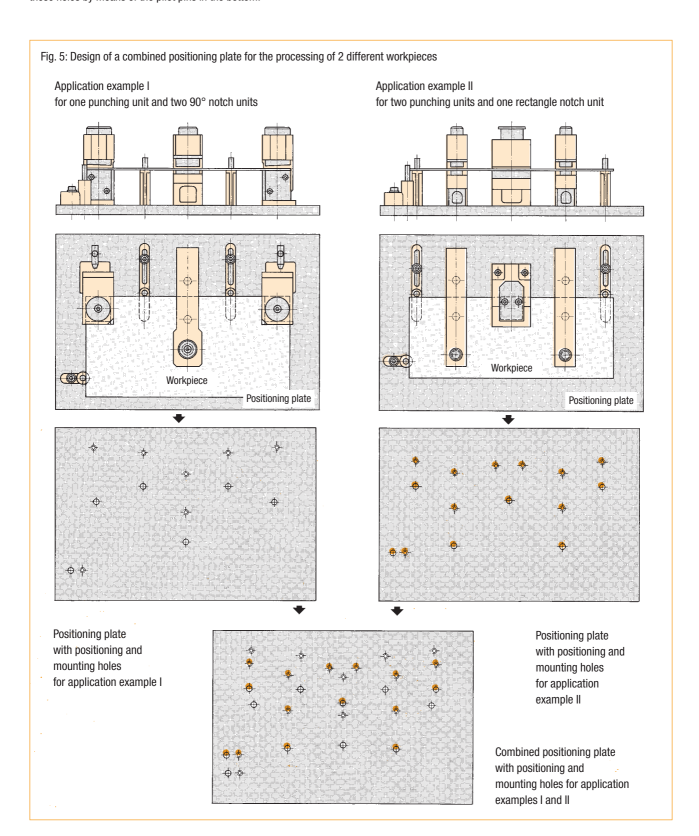
Positioning plates are suitable for the processing of different punch layouts and workpieces.

They enable the combination of punching, notch and cutting units with the required distance between them, see Fig. 5.

The positioning plate is equipped with holes Ø10^{H7} which correspond to the desired punch layout. The tool units are positioned exactly in these holes by means of the pilot pins in the bottom.

The tool units are fastened in a similar way to that illustrated in figures 1 and 2.

The workpiece limit stops and supports are mounted on the positioning plates in the desired position in the same manner, i.e. by means of positioning holes and mounting holes.



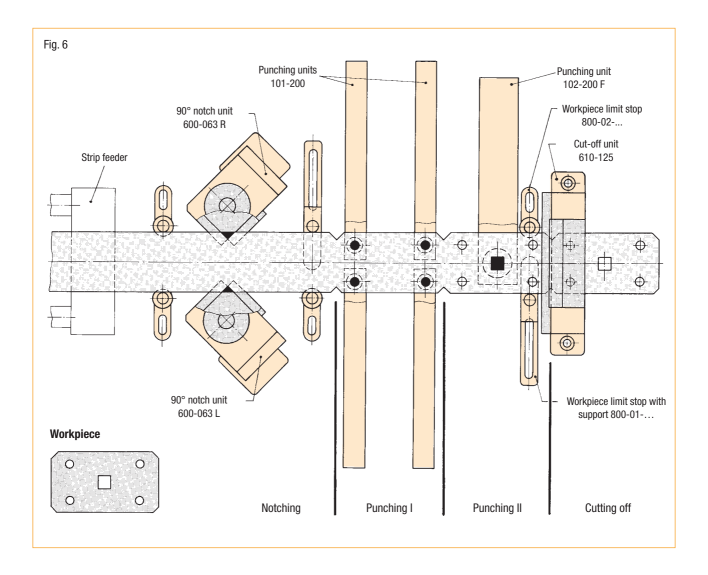


Automation

For large numbers of workpieces, there is frequently a requirement for automation technology, especially if workpieces are not inserted individually but introduced in the form of rods or strips. In this case it is advisable to combine punching and notch units with cut-off units (see Fig. 6).

The material can be fed in manually against a fixed limit stop or by means of an automatic advancing device. The precision of this device is decisive for the precision of the workpiece. In both cases, flawless guidance of the material has to be guaranteed.

Punched holes which are very close together can be produced by positioning the punching units with an offset of one working step. Every press stroke yields a finished workpiece.



Please note

All tool units, except press-independent units, have an universal installation height of 190 mm in a closed position. This means that the lower edge of the punch and the upper edge of the die are at the same level.

For notch and cut-off units the closed position of 190 mm is reached, when the upper blade is inserted to its full length.

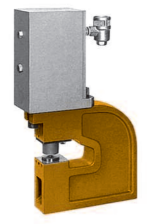
The lower position of the press ram is adjusted in such a way that the distance between the upper edge of the press table and the lower edge of the press ram amounts to 189 ± 1 mm.

The tool units will be damaged if the setting is less than 185 mm.

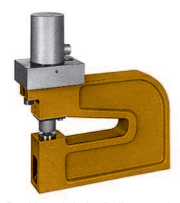
Note

The forces in this catalogue are indicated in kN (kilo Newton). $1\ kN = 1,000\ N$





Punching unit, pneumatically operated



Punching unit, hydraulically operated



90° notch unit, hydraulically operated



Cut-off unit, pneumatically operated

Pneumatic and hydraulic tool units

In addition to the press-operated tool units, a large number of punching units, notch units and cut-off units equipped with their own drive are offered in this catalogue. These units do not require a press. They are equipped either with powerful, patented pneumatic power cylinders or with double-action hydraulic cylinders.

Pneumatic or hydraulic tool units can be used wherever there is no suitable press available or the appropriate press is being used for other parts.

The tool units are suitable for the treatment of big, bulky and moulded workpieces which are processed outside the press area, i.e. the units can be used at any location.

The only prerequisite is the availability of air or oil pressure.

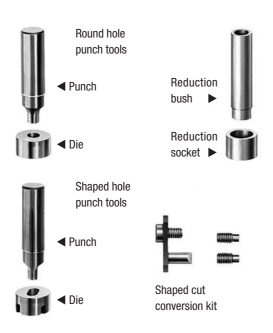
The restrictions on pneumatic or hydraulic tool units are the load capacity and the cutting force required. Prior to using these units it is, therefore, necessary to determine the cutting force. The cutting force charts provide a quick overview.

As illustrated on the left, the most important difference to the pressoperated tool units is the top mounted drive cylinder.

The cutting process for punching, notching and cutting is the same as that which has been described for the press-independent tool units. In contrast to tool units which operate independently from presses, the tool frame has to withstand the effective cutting force during processing. Solid construction of the tool frames is, therefore, a processing.

For this reason the height of the material support for these tool units is 125 mm.













Universal workpiece limit stop



Coordinate limit stop

Punching tools and accessories

Round hole punch tools

When punching, the diameter of the punch tool corresponds to the nominal diameter of the hole. When ordering a complete punch tool kit, (punch and die), or a single die, the die is produced with the die clearance required taking the max. material thickness and material strength into account. The die clearance is the difference between the die diameter and the punch diameter. The thickness of the material to be punched should not exceed 0.8 times that of the punch diameter, as this would result in premature wear and tear to the tool.

For a number of punching units for round cuts smaller hole diameters than those indicated in the overviews and tables can be produced by using **reduction bushes** and **reduction sockets**, The appropriate polyurethane workpiece stripper is included.

Shaped hole punch tools

The special design of shaped hole punch tools enables them to be installed in the shaped cut punching units simply and quickly. The punch and die can be used »lengthways« and »crosswise«.

Two adjusting screws on the lower part of the frame allow the die to be positioned in line with the punch and secured against twisting.

Shaped cut conversion kit

If required at a later date, punching units for round cuts can be converted quickly and easily for the use of shaped cuts by means of conversion kits.

Compensation washers

Compensation washers are required after sharpening to adjust the die to the height of the material support.

Polyurethane workpiece stripper

The punched workpiece has a tendency to cling to the punch. With the aid of the workpiece stripper which must have a stripping force of approximately 15 (of the cutting force, the workpiece is removed from the punch.

Polyurethane workpiece strippers are highly resistant to wear and are insensitive to oil and grease.

For especially high stripping forces needed for thick workpieces, reinforced workpiece strippers are available for some punching units.

Workpiece limit stop with support

Workpiece supports and limit stops are important accessories for the feeding of the workpiece or strip material.

Universal workpiece limit stop

This versatile device forms the ideal connection between the workpiece support and limit stop. Examples of a wide variety of uses are illustrated.

Coordinate limit stop

Coordinate limit stops enable the distance between holes to be quickly and easily set. Time consuming set-up work with limit stops is unnecessary.





Application examples

The illustrated examples are typical applications for the tool units presented in this catalogue for units with press-dependent and press-independent operation.





Tool units for punching in a bending press



Tool units for punching in an eccentric press



Pneumatic single-action punching units for punching shaped cuts



Hydraulic double-action punching units mounted on movable elements for punching steel from coil strips in different widths.





Only round cut

Hole diameter with material thickness 3 Hole diameter with material thickness 5, max.

Material thickness for steel St 60

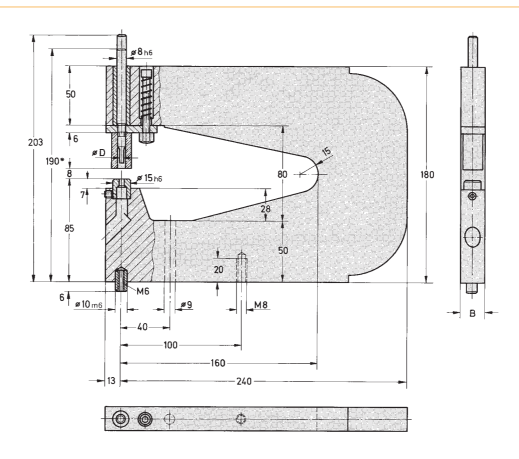
2–7 mm¹⁾ 5 mm

0.3–5 mm

 $^{\mbox{\tiny 1)}}$ Hole Ø 6 to 7 mm only in material thickness up to 3 mm.

Punching tools (punch and die) have to be ordered separately.

See table below.



^{*} Lower edge of punch and upper edge of die are flush

Punc	ching unit wit	hout punchin	g tools		Punching tools have to be ordered separately					
•	Throat depth	Hole Ø D	Width B	Weight ~	Round punch Punch Die					
Order No.	range			[kg]	Order No.	中間	Order No.	Ф	Order No.	
100-160	160	2–7	20	5.2	500-(Ø-BL-ST	300-@	ð	400-Ø-B	L-ST
Insert in Order No.: \emptyset = hole \emptyset , BL = material thickness, ST = material and strength. See also punching tools										





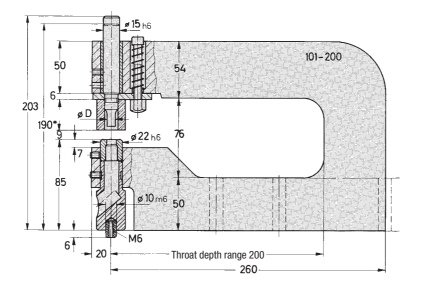
Hole diameter with material thickness 3 2–13 mm¹⁾
Hole diameter with material thickness 5, max. 11 mm
Material thickness for steel St 60 0.3–5 mm

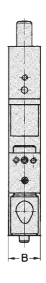
 $^{\scriptscriptstyle 1)}$ Hole Ø 12 to 13 mm only in material thickness up to 3 mm.

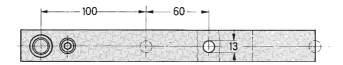
It is possible to punch holes with \emptyset 2–7 mm by using reduction bushes and reduction sockets, which enable the use of the punch and die from the next smaller size of punching units.

Punching tools (punch and die) have to be ordered separately.

See table below.







^{*} Lower edge of punch and upper edge of die are flush

Pun	ching unit wit	hout punchin	g tools		Punching tools have to be ordered separately					
0+	Throat	Hole Ø	Width	Weight	. h	Shaped punch				
Order No.	depth range	D	В	~ [kg]	Punch kit Order No.	Punch Order No.	Order No.	Punch kit Order No.		
101-200 F	200	2–13	30	7.8	501-Ø-BL-ST	301-Ø	401-Ø-BL-ST	501-Formloch-BL-ST		
Insert in Order No.: \emptyset = hole \emptyset , BL = material thickness, ST = material and strength. See also punching tools										





Round and shaped cuts + 8-25 mm¹

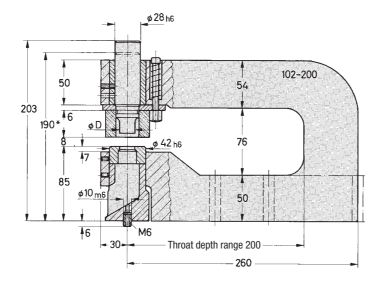
Material thickness for steel St 60 0.3-5 mm

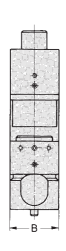
 $^{\text{1}}$ It is possible to punch holes with Ø 2–8 mm by ordering a reduction bush and reduction socket

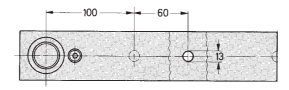
Punching tools (punch and die) have to be ordered separately.

See table below.

Accessories See pages accessories.







* Lower edge of punch and upper edge of die are flush

+	ng unit with Throat depth range	nout punching Hole Ø D	y tools Width B	Weight ~ [kg]	Punch kit Order No.	Punching tools have Round punch Punch Order No.	Die Order No.	Shaped punch Punch kit Order No.
102-200 F	200	8–25	55	15	502-Ø-BL-ST	302-Ø	402-Ø-BL-ST	502-Formloch-BL-ST





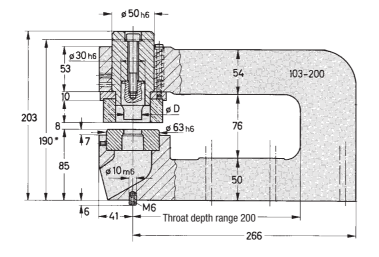
Round and shaped cuts + 25–40 mm¹

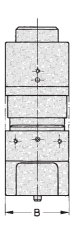
Material thickness for steel St 60 0.3–5 mm

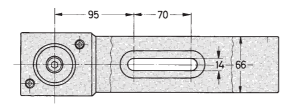
 $^{\mbox{\tiny 1)}}$ Punching tools for holes with Ø 20–25 mm are available on request in special sizes

Punching tools (punch and die) have to be ordered separately.

See table below.







^{*} Lower edge of punch and upper edge of die are flush

Pund	ching unit wi	thout punchin	g tools		Punching tools have to be ordered separately				
+	Throat	Hole Ø	Width	Weight	ф	Shaped punch			
	depth	D	В	~	Punch kit	Punch	Die	Punch kit	
Order No.	range			[kg]	Order No. 🖞 🛅	Order No.	Order No.	Order No.	
103-200 F	200	25–40	75	14	503-Ø-BL-ST	303-Ø	403-Ø-BL-ST	503-Formloch-BL-ST	
Insert in Order No.:) = hole Ø, BL =	material thick	ness, ST = r	naterial and	strength. See also punch	ing tools			



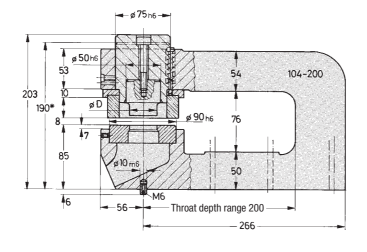


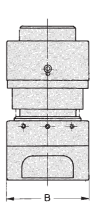
Round and shaped cuts + 40–63 mm

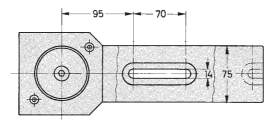
Material thickness for steel St 60 0.3–5 mm

Punching tools (punch and die) have to be ordered separately.

See table below.







^{*} Lower edge of punch and upper edge of die are flush

Pund	ching unit wi	thout punchin	g tools		Punching tools have to be ordered separately					
+	Throat	Hole Ø	Width	Weight	ф	Round punch		Shaped punch		
	depth	D	В	~	Punch kit	Punch	Die	Punch kit		
Order No.	range			[kg]	Order No.	Order No.	Order No.	Order No.		
104-200 F	200	40–63	108	20	504-Ø-BL-ST	304-Ø	404-Ø-BL-ST	504-Formloch-BL-ST		
Insert in Order No.: Ø = hole Ø, BL = material thickness, ST = material and strength. See also punching tools										



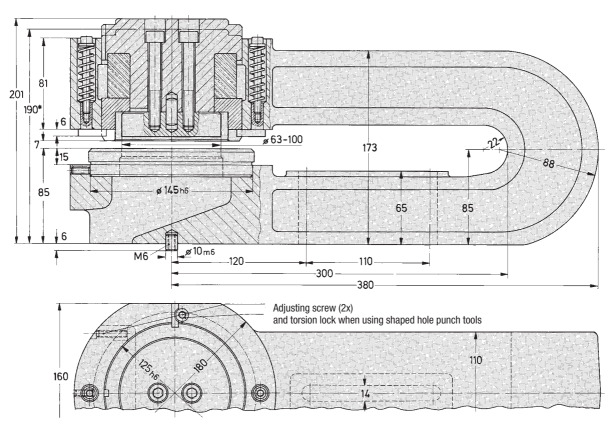


Round and shaped cuts + 63–100 mm

Material thickness for steel St 60 0.75–5 mm

Punching tools (punch and die) have to be ordered separately.

See table below.



^{*} Lower edge of punch and upper edge of die are flush

Pune	ching unit wi	thout punchin	g tools		Punching tools have to be ordered separately					
+	Throat	Hole Ø	Width	Weight		Round punch 🛑		Shaped punch		
Order No.	depth range	D	В	~ [kg]	Punch kit Order No.	Punch Order No.	Die Order No.	Punch kit Order No.		
105-300 F	300	63–100	160	42	505-Ø-BL-ST	305-Ø	405-Ø-BL-ST	505-Formloch-BL-ST		
Insert in Order No.: \emptyset = hole \emptyset , BL = material thickness, ST = material and strength. See also punching tools										





Round and shaped cuts + 2–13 mm¹⁾
Hole diameter with material thickness 5, max. 11 mm
Material thickness for steel St 60 0.3–5 mm

 $^{1)}$ Hole Ø 12 to 13 mm only in material thickness up to 3 mm.

Punching units of series 111 are particularly suitable for punching small profiles. For special applications, either a special die block with a small special die (see illustration) can be used or a one-piece block die (see illustration).

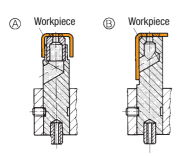
In both cases, the punching of very small profiled parts is possible after removing the standard die block.

Punching tools (punch and die) have to be ordered separately.

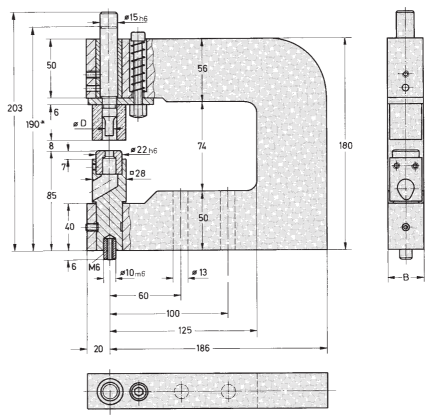
See table below.

Accessories See pages accessories.

Examples for the two versions



- Special die block with small special die, adapted to the U-profile
- Block die, adapted to the L-profile



^{*} Lower edge of punch and upper edge of die are flush

Punchi Order No.	ing unit wit Throat depth range	hout punchin Hole Ø D	g tools Width B	Weight ~ [kg]	Punch kit Order No.					
111-125 F	125	2–13	30	6	501-Ø-BL-ST strength. See also punch i	301-Ø	401-Ø-BL-ST	501-Formloch-BL-ST		





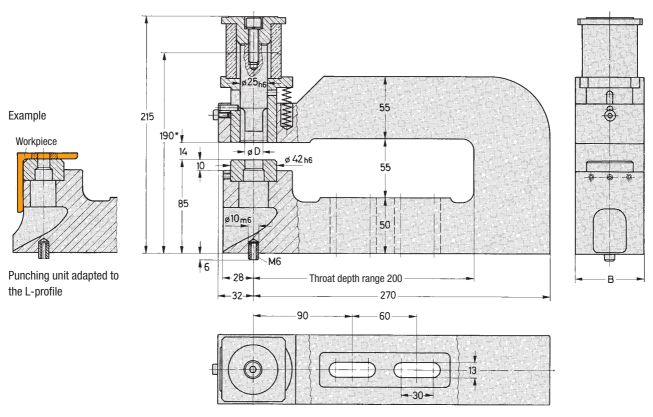
Round and shaped cuts + 8-22 mm

Material thickness for steel St 60 2-10 mm

With small modifications these punching units are suitable for punching L-, U-, or Z-profiles, see application example.

Punching tools (punch and die) have to be ordered separately.

See table below.



^{*} Lower edge of punch and upper edge of die are flush

Pund	ching unit wi	thout punchin	g tools		Punching tools have to be ordered separately				
Order No.	Throat depth range	Hole Ø D	Width B	Weight ~ [kg]	Punch kit Order No.	Shaped punch Punch kit Order No.			
112-200 F	200	8–22	63	16	512-Ø-BL-ST	312-0	402-Ø-BL-ST	512-Formloch-BL-ST	
Insert in Order No.: \emptyset = hole \emptyset , BL = material thickness, ST = material and strength. See also punching tools									





Round and shaped cuts

+

Hole diameter

22-38 mm

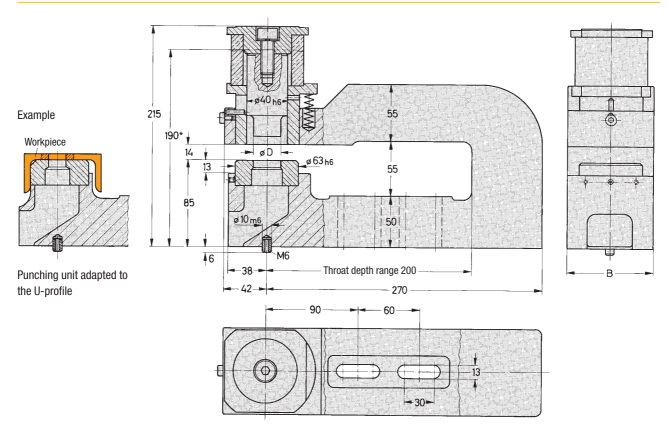
Material thickness for steel St 60

2-10 mm

With small modifications these punching units are suitable for punching L-, U-, or Z-profiles, see application example.

Punching tools (punch and die) have to be ordered separately.

See table below.



^{*} Lower edge of punch and upper edge of die are flush

Pund	ching unit wit		·		Punching tools have to be ordered separately					
+	Throat	Hole Ø	Width	Weight	ф	Round punch		Shaped punch		
	depth	D	В	~	Punch kit	Punch	Order No.	Punch kit		
Order No.	range			[kg]	Order No. 4	Order No. 4	Order No.	Order No. Ψ		
113-200 F	200	22–38	85	21	513-Ø-BL-ST	313-Ø	403-Ø-BL-ST	513-Formloch-BL-ST		
Insert in Order No.: \emptyset = hole \emptyset , BL = material thickness, ST = material and strength. See also punching tools										





Round and shaped cuts

Hole diameter

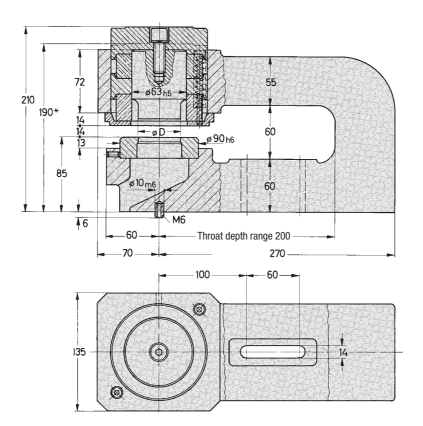
35–63 mm

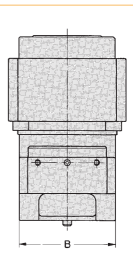
Material thickness for steel St 60

2-10 mm

Punching tools (punch and die) have to be ordered separately.

See table below.

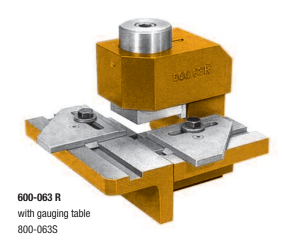




^{*} Lower edge of punch and upper edge of die are flush

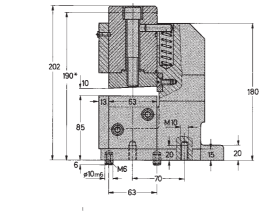
Pund	ching unit wi	thout punchin	g tools Width	Weight		Punching tools have to be ordered separately Round punch Shaped punch						
Order No.	depth range	D	В	~ [kg]	Punch kit Order No.	Punch Order No.	Die Order No.	Punch kit Order No.				
114-200 F	200	35–63	112	34	514-Ø-BL-ST	314-Ø	404-Ø-BL-ST	514-Formloch-BL-ST				
Insert in Order No.: 6	nsert in Order No.: \emptyset = hole \emptyset , BL = material thickness, ST = material and strength. See also punching tools											

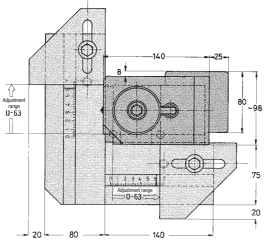




Cutting angle 90°
Max. notch size 63x63 mm
Material thickness with steel St 60 0.3–8 mm

The **notch units**, adjusted to a die clearance of 0.1 mm, are pre-set in the factory for cutting material with a thickness of 0.3–3 mm. With the metal compensation sheets (0.2 mm) included in the delivery, the die clearance can be set to 0.2 or 0.3 mm for greater material thickness. With the adjustable **gauging table** the notch size can be adjusted continuously in two directions from 0–63 mm. The gauging table has to be ordered separately.





 $\ensuremath{^{\star}}$ Notch unit closed, upper blade inserted to full depth

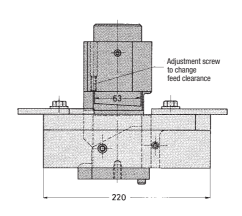
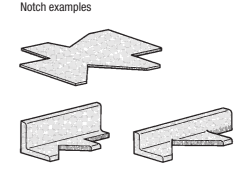
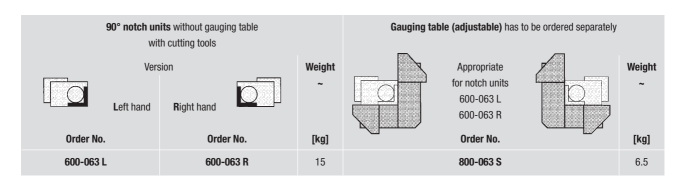


Figure shows 600-063 R with 800-063 S







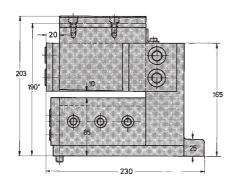


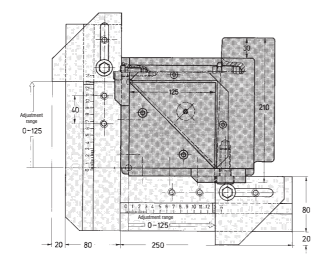
600-125 R with gauging table 800-125 S

Cutting angle 90°
Max. notch size 125x125 mm
Material thickness with steel St 60 0.3–8 mm

The **notch units**, adjusted to a die clearance of 0.1 mm, are pre-set in the factory for cutting material with a thickness of 0.3–3 mm. With the metal compensation sheets (0.2 mm) included in the delivery, the die clearance can be set to 0.2 or 0.3 mm for greater material thickness. With the adjustable **gauging table** the notch size can be adjusted continuously in two directions from 0–125 mm. The gauging table has to be ordered separately.

Quotations for notch units with notch sizes 25x25 mm, 160x160 mm and 200x200 mm can be provided on request.





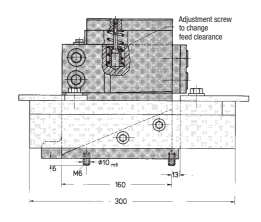
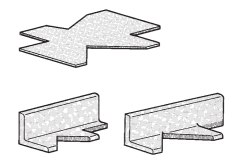
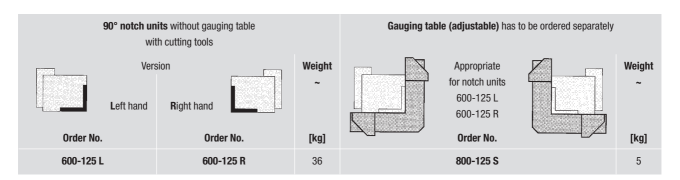


Figure shows 600-125 R with 800-125 S

Notch examples



^{*} Notch unit closed, upper blade inserted to full depth



Rectangle notch units 50x50 und 100x75 mm





Notch shape rectangle

Notch size

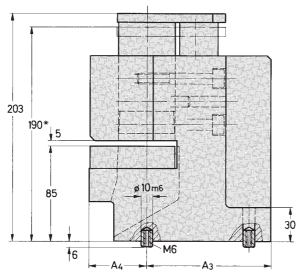
 version 601-050
 50x50 mm

 version 601-100
 100x75 mm

 Material thickness with steel St 60
 0.3–3 mm

The various possibilities for using these rectangle notch units are illustrated below.

The required die clearance is set in the factory in accordance with the material thickness indicated in the order.



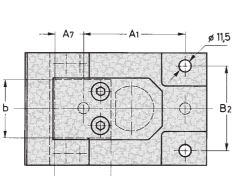
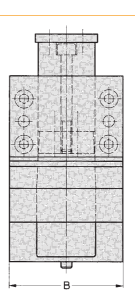
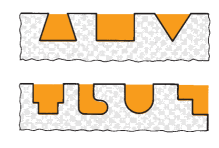


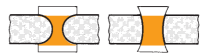
Figure shows 601-050

* Notch unit closed, shaped punch inserted



Possible notch and separation shapes available





Rectangle notch units with cutting tools Order No.	Notch size Width x depth	а	b	A ₁	A ₃	A ₄	A ₇	В	B ₂	Weight ~
601-050	50 x 50	50	50	90	110	50	25	100	75	16
601-100	100 x 75	75	100	100	120	75	37.5	150	100	27

605-16 R

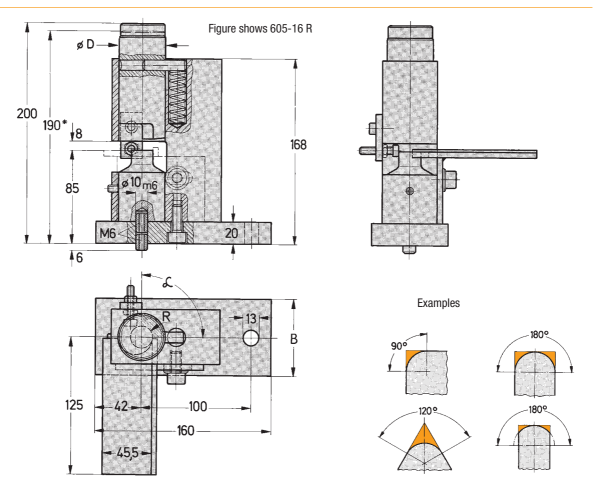




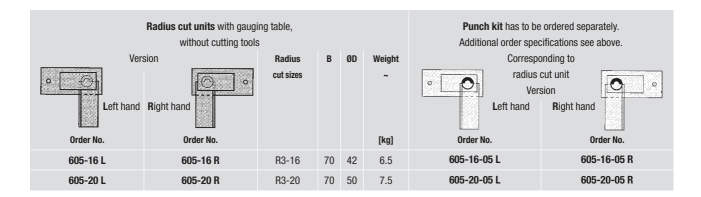
Possible radii R 3–20mm $^{\rm ij}$ Cutting angle α , max. 180 $^{\circ}$ Material thickness for steel St 60, max. 6 mm

Order specifications for punch kit (please order separately)

Version r ight hand or l eft hand	R oder L
Radius R	R mm
Cutting angle α , (see examples)	
Material thickness	mm
Material and strength	



^{*} Radius cut unit closed, upper punch completely inserted







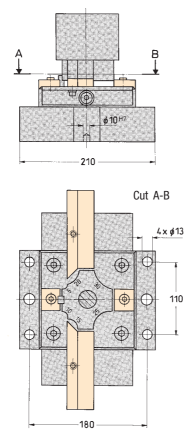
Possible radii R 5, 10, 15, 20, 25, 30 mm Cutting angle α , 90° Material thickness for steel St 37, max. 5 mm

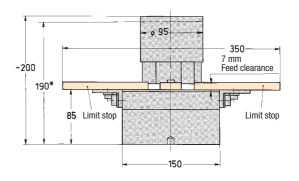
In addition to the pneumatic and hydraulic radius cut units, pressoperated radius cut units are introduced on this page.

By adjusting the limit stops the radius tool unit enables the production of six different 90° radii with only one punching tool.

The graduation of the radii is divided into steps of 5 mm from R 5 mm up to R 30 mm.

Other radii are available on request.

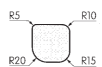






Examples





^{*} Radius cut unit closed, upper punch completely inserted

Radius cut unit with cutting tools						
Order No.	Possible radii R	Weight ~ [kg]				
606-30	5,10,15 20,25,30	22				

Note:

Please state preferred material quality and thickness when ordering

Cut-off units, cutting width 125 und 250 mm





Cutting width, max.

 version 610-125-N
 125 mm

 version 610-250-N
 250 mm

 Material thickness with steel St 60
 0.3–8 mm

The **cut-off units**, adjusted to a die clearance of 0.1 mm, are pre-set in the factory for cutting material with a thickness of 0.3-3 mm. With the metal compensation sheets (0.2 mm) included in the delivery, the die clearance can be set to 0.2 or 0.3 mm for greater material thickness.

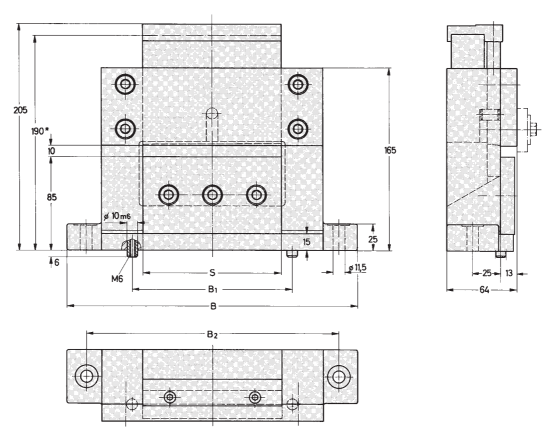


Figure shows cut-off unit 610-125-N

^{*} Cut-off unit closed, upper blade inserted to full depth

Cut-off units with cutting tools and retainer Order No.	Cutting width S	Total width B	В ₁	В ₂	Weight ~ [kg]
610-125-N	125	266	150	230	15
610-250-N	250	412	250	380	26
Cut-off units with larger cutting widths (e.g. 350, 400, 500 mm)	are available on req	uest.			





624-2080

These pneumatic table presses have been designed for use with a press-operated punching, notch or cut-off unit.

One advantage of these table presses is their mobility, i.e. they can be used at any location. By using additional exchange plates, it is possible to mount the tool units outside of the press.

As a result, the tool units can be inserted or removed quickly and easily.

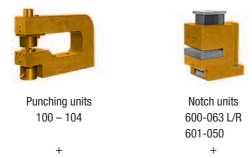
The material support height is **135 mm** with exchange plate, **125 mm** without exchange plate.

The cutting force required determines the usage limit for the table press, see the cutting force chart.

The cutting force, which results from the hole diameter, the material thickness and the material strength, may not exceed the maximum cylinder force.

²⁾ Further combinations of tool units with pneumatic table presses are available on request.







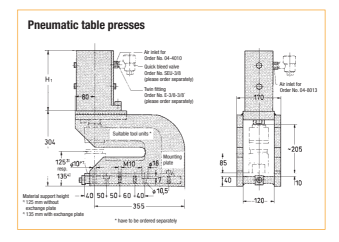
Exchange plate has to be ordered separately

Example

of a pneumatic table press with the punching unit inserted, together with an exchange plate ▶





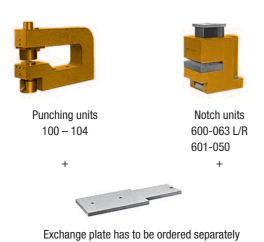


Pneumatic	Max.1	Pneumatic table force	Exchange Punching	e plate has to be o	rdered separately Cut-off	for Weight				
	with air supply pressure of 8 bar	with oil supply pressure of 350 bar	type	type	~	~	units,	units,	units,	~
Order No.	[kN]	[kN]	Order No.	Order No.		[kg]	Order No.	Order No.	Order No.	[kg]
624-2040	40	-	04-4010	-	234	76	010 100 0501	040 400 0501/	010 100 0504	
624-2080	80	-	04-8013	_	405	94	816-120-350L	816-120-350K	816-120-350A	3





Suitable tool units²⁾



These hydraulic table presses have been designed for use with a pressoperated punching, notch or cut-off unit.

One advantage of these table presses is their mobility, i.e. they can be used at any location. By using additional exchange plates, it is possible to mount the tool units outside of the press.

As a result, the tool units can be inserted or removed quickly and easily.

The material support height is ${\bf 135}$ mm with exchange plate, ${\bf 125}$ mm without exchange plate.

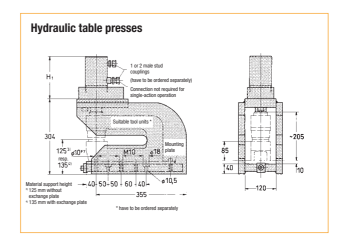
The cutting force, which results from the hole diameter, the material thickness and the material strength, may not exceed the maximum cylinder force.

²⁾ Further combinations of tool units with hydraulic table presses are available on request.

Example of a hydraulic table press with the punching unit inserted, together with an exchange plate **>**







	Hydrau	ılic table presse	s			Exchange plate	has to be ordered separa	ately for
Hydraulic double-action	Max. force with oil suply pressure of 350 bar	Cylinder type	Flange type	H ₁ ~	Weight ~	Punching units,	Notch units,	Weight ~
Order No.	[kN]	Order No.	Order No.		[kg]	Order No.	Order No.	[kg]
626-2068	68	725D50151-1	F004-A011-0000	154	55	010 100 050	010 100 0500	0
626-2109	109	725D63171-1	F004-0023-0000	169	62	816-120-350L	816-120-350K	3

Pneumatic punching units, single-action



Examples



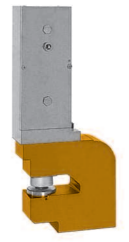
141-2020Cylinder force 20 kN
Throat depth range A=200 mm



142-1040 FCylinder force 40 kN
Throat depth range A=100 mm



143-1080 FCylinder force 80 kN
Throat depth range A=100 mm

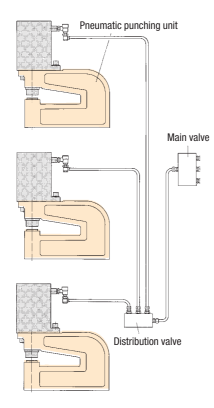


144-1080 FCylinder force 80 kN
Throat depth range A=100 mm

0.3-5 mm*

Connection examples

for several punching units



Driven by pneumatic power cylinder, single-action

Round and shap	ed cut 🛑 🛨 (
Hole diameter	for series 141	2–13 mm
	for series 142	8–25 mm
	for series 143	25-40 mm
Only round cut		Shaped cut on request
	for series 144	40–63 mm
Material thickne	ess	
with steel		0.3-3 mm*

^{*} The cylinder force has to exceed the required cutting force.

with aluminium and plastics

Pneumatic punching units can be used independently from a press, as they are driven by the powerful pneumatic power cylinder and only need compressed air as a power source.

The pneumatic power cylinders are single-action; for optimum fast reversal, they additionally require a 3/2 way valve, as well as a quick bleed valve; see also the illustrated connection examples.

The material support height is 125 mm.

The punching units should be selected according to the punch diameter, material thickness, material strength and the resulting cutting force required.

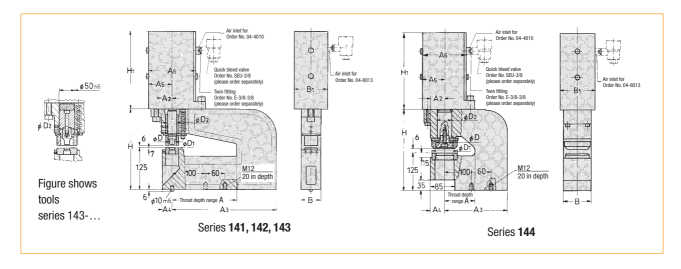
The different cylinder sizes are interchangeable, as they have the same mounting dimensions. If the cutting force is insufficient the next more powerful cylinder can be used. Double-action hydraulic cylinders, including the mounting flange, can be retrofitted.

The best application for pneumatic punching units is punch work with thin metal sheets up to 3 mm thickness because of their progressive power characteristic feature.

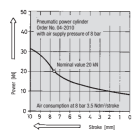
With an air supply pressure of maximum 8 bar the cylinder force achieves capacities of 12, 20, 40 or 80 kN depending on the cylinder type.

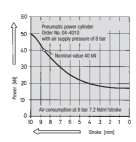


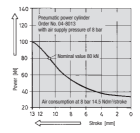
An obligatory stripping unit can be implemented on request.



Order No.	Throat depth range A	Hole diameter D	Max. force at 8 bar [kN]	A ₂	A ₃	A ₄	A ₅	A ₆	В	B ₁	D ₁	D ₂	н	Н ₁	Cylinder type Order No.	Weight ~ [kg]
141-1012F 141-1020F 141-1040F 141-1080F 141-2012F 141-2020F 141-2040F 141-2080F	100 100 100 100 200 200 200 200	2-13 2-13 2-13 2-13 2-13 2-13 2-13 2-13	15 20 40 80 15 20 40 80	30 30 30 30 30 30 30 30	220 220 220 220 320 320 320 320	30 30 30 30 30 30 30 30	65 61 72 77 65 61 72 77	110 122 144 154 110 122 144 154	60 60 60 60 60 60 60	50 65 108 122 50 65 108 122	22 22 22 22 22 22 22 22 22	15 15 15 15 15 15 15	244 244 244 244 244 244 244 244	228 300 234 405 228 300 234 405	04-1212 04-2010 04-4010 04-8013 04-1212 04-2010 04-4010 04-8013	22 28 33 53 28 34 39 59
142-1012F 142-1020F 142-1040F 142-1080F 142-2012F 142-2020F 142-2040F 142-2080F	100 100 100 100 200 200 200 200	8-25 ¹⁾ 8-25 ¹⁾ 8-25 ¹⁾ 8-25 ¹⁾ 8-25 ¹ 8-25 ¹⁾ 8-25 ¹⁾ 8-25 ¹⁾ 8-25 ¹⁾	15 20 40 80 15 20 40	30 30 30 30 30 30 30 30 30	220 220 220 220 320 320 320 320 320	30 30 30 30 30 30 30 30 30	65 61 72 77 65 61 72 77	110 122 144 154 110 122 144 154	60 60 60 60 60 60 60	50 65 108 122 50 65 108 122	42 42 42 42 42 42 42 42	28 28 28 28 28 28 28 28 28	244 244 244 244 244 244 244 244	228 300 234 405 228 300 234 405	04-1212 04-2010 04-4010 04-8013 04-1212 04-2010 04-4010 04-8013	22 28 33 53 28 34 39 59
143-1040F 143-1080F 143-2040F 143-2080F	100 100 200 200	25-40 ²⁾ 25-40 ²⁾ 25-40 ²⁾ 25-40 ²⁾	40 80 40 80	45 45 45 45	220 220 340 340	40 40 40 40	72 77 72 77	144 154 144 154	90 90 90 90	108 122 108 122	63 63 63 63	30 30 30 30	265 265 265 265	234 405 234 405	04-4010 04-8013 04-4010 04-8013	46 66 59 79
144-1040F 144-1080F 144-2040F 144-2080F	100 100 200 200	40-63 40-63 40-63	40 80 40 80	48 48 48 48	220 220 320 320	50 50 50 50	72 77 72 77	144 154 144 154	100 100 100 100	108 122 108 122	90 90 90 90	50 50 50 50	270 270 270 270	234 405 234 405	04-4010 04-8013 04-4010 04-8013	60 85 79 102







Punching tools suitable for the punching units above

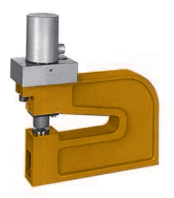
Punching unit		Punching tools have to be ordered separately								
without pun	ching tools Hole diameter		Shaped punch							
	meter range	Punch kit	Punch	Die	Punch kit					
Order No.	ØD	Order No.	Order No.	Order No.	Order No.					
141 F	2-13	501-Ø-BL-ST	301-Ø	401-Ø-BL-ST	501-Formloch-BL-ST					
142 F	8-251)	502-Ø-BL-ST	302-Ø	402-Ø-BL-ST	502-Formloch-BL-ST					
143 F	25-40 ²⁾	503-Ø-BL-ST	303-Ø	403-Ø-BL-ST	503-Formloch-BL-ST					
144 F	40-63	524-Ø-BL-ST	324-Ø	404-Ø-BL-ST	on request					
Insert in Order No.: (Ø = hole Ø or »Form	loch« (i.e. shaped hole), BL	= material thickness, \$	T = material and strength.	See also punching tools					

- "To punch hole diameters from 2–8 mm, you also have to order reduction bushes and reduction sockets.
- $^{\mbox{\tiny 2)}}$ Punching tools for Ø 20–25 mm are available on request.



Examples









162-1068 FCylinder force 68 kN
Throat depth range A=100 mm

162-2068 FCylinder force 68 kN
Throat depth range A=200 mm

163-1175 FCylinder force 175 kN
Throat depth range A=100 mm

164-1175 FCylinder force 175 kN
Throat depth range A=100 mm

Connection examples for one or several punching units **Power supply** Air-driven hydraulic pump Hydraulic punching Maintenance unit units, double-action Air-driven Compressed hydraulic pump air supply ôŏ Control valve. foot-operated. with protection cap **Power supply** Electro-hydraulic pump unit Hydraulic punching units, double-action Electro-hydraulic pump unit Foot-operated

Driven by

hydraulic cylinder, double-action

Round and shap	oed cut 🛑 🕂 (
Hole diameter	for series 161	2–13 mm
	for series 162	8–25 mm
	for series 163	25–40 mm
Only round cut		Shaped cut on request
	for series 164	40-63 mm
Material thickne	ess	
with steel	U 3 ⁻	3 mm*· may 5 mm*

with aluminium and plastics 0.3–5 mm*

* The cylinder force has to exceed the required cutting force.

Hydraulic punching units, fit with double-action hydraulic cylinders are capable of working independently from a press. They are driven by a hydraulic power supply, e.g. an air-driven hydraulic pump, or an electrohydraulic pump unit.

With the available hydraulic cylinders, cylinder forces of 33, 68, 109 or $175\ kN$ can be achieved for an oil supply pressure of max. 350 bar.

The material support height is 125 mm.

The punching units should be selected according to the hole diameter, material thickness, material strength and the resulting cutting force required. The cutting force required can be obtained from the chart.

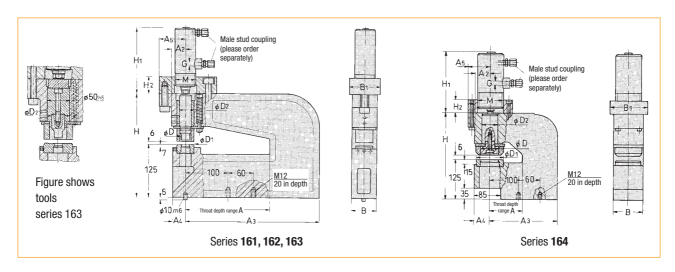
The type of power supply also depends on the number of punching units in operation and the desired cycle time.

The connection examples on the left illustrate the operation of one or several hydraulic punching units.

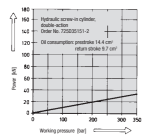
The mounting flanges of the hydraulic cylinders have the same mounting dimensions. As a result the cylinder size, including the mounting flange, can be exchanged if the cutting force is insufficient.

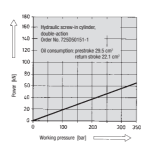


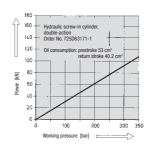
An obligatory stripping unit can be implemented on request.

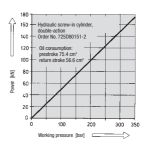


Order No.	Throat depth range	Hole diameter D	Max. force at 350 bar [kN]	A ₂	A ₃	A ₄	A ₅	В	B ₁	D ₁	D ₂	Н	H ₁ ~	H ₂	M	G	Cylinder type including flange ⁴⁾ Order No.	Weight ~
161-1033 F 161-1068 F 161-1109 F 161-2033 F 161-2068 F	100 100 100 200 200	2-13 2-13 2-13 2-13 2-13	33 68 109 33 68	30 30 30 30 30	220 220 220 320 320	30 30 30 30 30	58 60 66 58 60	60 60 60 60	60 80 100 60 80	22 22 22 22 22 22	15 15 15 15 15	244 244 244 244 244	165 151 158 165 151	40 40 48 40 40	M48x1,5 M64x1,5 M80X2,0 M48x1,5 M64x1,5	G1/4 G1/4 G1/4 G1/4 G1/4	725D35151-FL 725D50151-FL 725D63171-FL 725D35151-FL 725D50151-FL	21 23 26 27 29
162-1033 F 162-1068 F 162-1109 F 162-2033 F 162-2068 F	100 100 100 200 200	8-25 ¹⁾ 8-25 ¹⁾ 8-25 ¹⁾ 8-25 ¹⁾	33 68 109 33 68	30 30 30 30 30	220 220 220 320 320	30 30 30 30 30	58 60 66 58 60	60 60 60 60	60 80 100 60 80	42 42 42 42 42	28 28 28 28 28	244 244 244 244 244	165 151 158 165 151	40 40 48 40 40	M48x1,5 M64x1,5 M80X2,0 M48x1,5 M64x1,5	G1/4 G1/4 G1/4 G1/4 G1/4	725D35151-FL 725D50151-FL 725D63171-FL 725D35151-FL 725D50151-FL	21 23 26 27 29
163-1033 F 163-1068 F 163-1109 F 163-1175 F 163-2033 F 163-2068 F 163-2109 F	100 100 100 100 200 200 200	25-40 ²⁾	33 68 109 175 33 68 109	45 45 45 45 45 45 45	220 220 220 220 340 340 340	40 40 40 40 40 40 40	58 60 66 66 58 58 66	90 90 90 90 90 90	60 80 100 105 60 80 100	63 63 63 63 63 63	30 30 30 30 30 30 30	265 265 265 265 265 265 265	170 156 161 195 170 156 161	40 40 48 48 40 40 48	M48x1,5 M64x1,5 M80x2,0 M80x2,0 M48x1,5 M64x1,5 M80x2,0	G1/4 G1/4 G1/4 G3/8 G1/4 G1/4	725D35151-FL 725D50151-FL 725D63171-FL 725D80151-FL 725D35151-FL 725D50151-FL 725D63171-FL	34 36 39 45 47 49 52
164-1109 F 164-1175 F 164-2109 F 164-2175 F	100 100 200 200	40-63 40-63 40-63	109 175 109 175	48 48 48 48	220 220 320 320	48 48 48 48	58 66 58 66	100 100 100 100	100 105 100 105	90 90 90 90	50 50 50 50	270 270 270 270	169 195 169 195	48 48 48 48	M80X2,0 M80X2,0 M80X2,0 M80X2,0	G1/4 G3/8 G1/4 G3/8	725D63171-FL 725D80151-FL 725D63171-FL 725D80151-FL	49 55 68 73









Punchi	•		Punching tools h	ave to be ordered se	parately							
without pur	ching tools Hole diameter		Round punch									
	meter range	Punch kit	Punch	Die	Punch kit							
Order No.	ØD	Order No.	Order No.	Order No.	Order No.							
161 F	2–13	501-Ø-BL-ST	301-Ø	401-Ø-BL-ST	501-Formloch-BL-ST							
162 F	8-251)	502-Ø-BL-ST	302-Ø	402-Ø-BL-ST	502-Formloch-BL-ST							
163 F	25-40 ²⁾	503-Ø-BL-ST	303-Ø	403-Ø-BL-ST	503-Formloch-BL-ST							
164 F	40-63	524-Ø-BL-ST 324-Ø 404-Ø-BL-ST on request										

- ¹⁾To punch hole diameters from 2–8 mm, you also have to order reduction bushes and reduction sockets.
- ²⁾Punching tools for Ø 20–25 mm are available on request.
- ⁴ If you require the cylinder without the mounting flange, omit the letters »FL« in the order no..



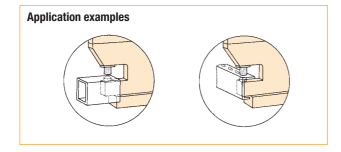
Examples



141-0520 F Cylinder force 20 kN



161-0524 FCylinder force 24 kN



Driven by pneumatic power cylinder, single-action, hydraulic cylinder, double-action

Round and shaped cut	
Hole diameter	2-13 mm
Material thickness	
with steel	0.3-3 mm*
with aluminium and plastics	0.3-5 mm*

^{*} The cylinder force has to exceed the required cutting force.

These pneumatic and hydraulic profile punching units are suitable for a wide range of applications. The special die support at the front enables punching of round and square pipes or the shanks of U and H profiles arranged in parallel.

Which available unit to use is determined by the required cutting force. The cutting force results from the hole diameter, material thickness and material strength. Refer to the cutting force chart.

The type of power supply also depends on the number of punching units to be operated and the desired cycle time.

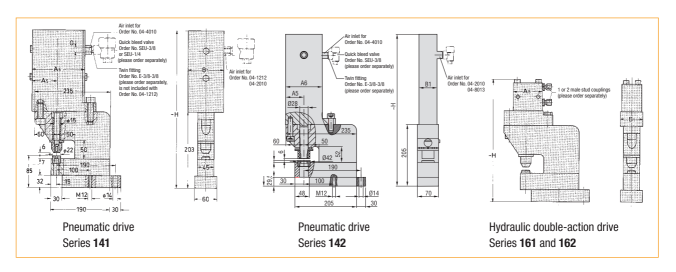
The pneumatic power cylinders are single-action and, in addition, require a quick bleed valve for quick reversal.

The material support height is **85 mm**.

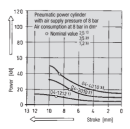
A height compensation plate for a material support height of 125 mm is available on request.

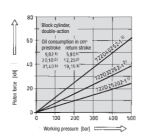


An obligatory stripping unit can be implemented on request.



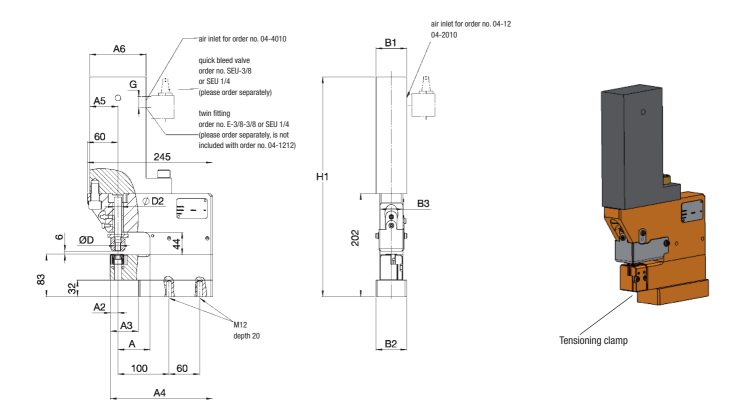
Profile punching units pneumatic	s without punching tools hydraulic, double-action	Throat depth range	hole Ø	Max. 1 with air supply pressure of 8 bar	force with oil supply pressure of 500 bar	Cylinder type *Open cylinder and flange	A ₅	A ₆	B ₁	G	H ~	Weight ~
Order No.	Order No.	Α	D	[kN]	[kN]	Order No.						[kg]
141-0512 F	-	50	2-13	12	-	04-1212	55	110	60	1xG 1/4	431	19
141-0520 F	-	50	2-13	20	-	04-2010	61	122	60	1xG3/8	504	24
141-0540 F	-	50	2-13	40	-	04-4010	72	144	108	1xG3/8	438	31
142-0520 F	-	50	8-25	12	-	04-2010	61	122	60	1xG 3/8	505	31
142-0540 F	-	50	8-25	20	-	04-4010	72	144	108	1xG 3/8	439	37
142-0580 F	-	50	8-25	40	-	04-8013	77	154	122	1xG 3/8	610	39
-	161-0524 F	50	2-13	-	24	722D25202-FL ⁴⁾	-	65	45	2xG 1/4	333	14
-	161-0540 F	50	2-13	-	40	722D32252-FL ⁴⁾	-	75	60	2xG 1/4	344	15
-	161-0563 F	50	2-13	-	63	722D40252-FL ⁴⁾	-	85	70	2XG 1/4	348	16
-	162-0524 F	50	8-25	-	24	722D25202-FL ⁴⁾	-	65	45	2XG 1/4	325	21
-	162-0540 F	50	8-25	-	40	722D32252-FL ⁴⁾	-	75	60	2XG 1/4	342	22
_	162-0563 F	50	8-25	-	63	722D40252-FL ⁴⁾	_	85	70	2XG 1/4	343	23





Punchin	•		Punching tools have to be ordered separately											
without pund	ching tools Hole diameter		Round punch 🛑		Shaped punch									
0+0	meter range	Punch kit	Punch	Die	Punch kit									
Order No.	ØD	Order No.	Order No.	Order No.	Order No.									
141 F	2-13	501-Ø-BL-ST	301-Ø	401-Ø-BL-ST	501-Formloch-BL-ST									
161 F	2–13	501-Ø-BL-ST	301-Ø	401-Ø-BL-ST	501-Formloch-BL-ST									
142 F	8–25	502-Ø-BL-ST	302-Ø	402-Ø-BL-ST	502-Formloch-BL-ST									
162 F	8–25	502-Ø-BL-ST	302-Ø	402-Ø-BL-ST	502-Formloch-BL-ST									
Insert in Order No.: @	e hole Ø or »Form	loch« (i.e. shaped hole), BL	= material thickness, ST =	material and strength. S	See also punching tools									





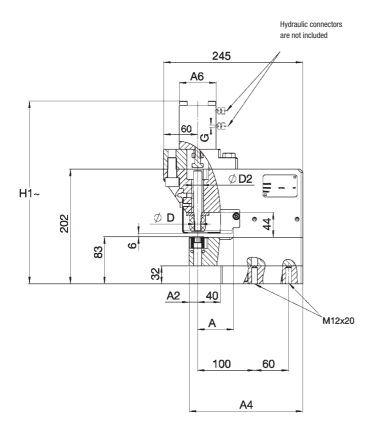
Pneumatic profile punching units, single-action – without punching tools

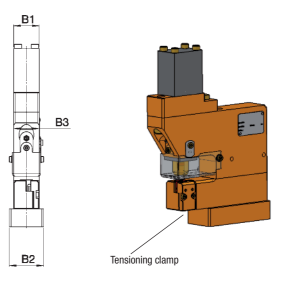
Order no.	Hole ØD	Throat depth range A	Max. force with air supply pressure of 8 bar [kN]	type ⁴⁾	ØD2	A2	А3	A4	A5	A6	B1	B2	В3	G	H1	Weight ~ [kg]
141-0712F-01	2-13	63	12	04-1212	15	15	55	200	55	110	60	54	45	1xG1/4	430	19
141-0720F-01	2-13	63	20	04-2010	15	15	55	200	60	120	60	54	45	1xG3/8	502	24
141-0740F-01	2-13	63	40	04-4010	15	15	55	200	72	147	108	54	45	1xG3/8	436	30
142-0720F-01	8-25	63	12	04-2010	28	26	66	211	60	120	60	70	70	1xG3/8	502	32
142-0740F-01	8-25	63	20	04-4010	28	26	66	211	72	147	108	70	70	1xG3/8	436	37
142-0780F-01	8-25	63	40	04-8013	28	26	66	211	77	154	122	70	70	1xG3/8	607	59

⁴⁾An obligatory stripping unit can be implemented on request. Order example: 141Z-07...

Punching without punch			Punching tools have to be ordered separately Round punch Shaped Shaped											
Order no.	diameter	Punch kit Order no.		Punch Order no.		Die Order no.	Punch kit							
order no.	range ØD	uraer no.		order no.	Т	Order no.	Order no.	T —						
141F	2–13	501-Ø-		301-Ø		401-Ø-BL-ST 402-Ø-BL-ST	· ·	ed-hole-BL-ST						
142 F	8–25	502-Ø-	BL-21	ST 502-shaped-hole-BL-S										
Insert in Order No.: Ø :	insert in Order No.: Ø = hole Ø or »Formloch« (i.e. shaped hole), BL = material thickness, ST = material and strength. See also punching tools													







Hydraulic profile punching units, double action — without punching tools

Order no.	Hole ØD	Throat depth range A	Max. force with air supply pressure of 500 bar [kN]	Cylinder type ⁴ Order no.	ØD2	A2	A4	A6	B1	B2	В3	G	H1	Weight ~ [kg]
161-0724F-01	2-13	63	24	722D25202-FL ⁴⁾ 722D32252-FL ⁴⁾ 722D40252-FL ⁴⁾	15	15	200	65	45	60	45	2xG1/4	322	16
161-0740F-01	2-13	63	40		15	15	200	75	55	60	45	2xG1/4	339	18
161-0763F-01	2-13	63	63		15	15	200	85	63	60	45	2xG1/4	340	19
162-0724F-01	8-25	63	24	722D25202-FL ⁴⁾ 722D32252-FL ⁴⁾ 722D40252-FL ⁴⁾	28	26	211	65	45	70	70	2xG1/4	317	24
162-0740F-01	8-25	63	40		28	26	211	75	55	70	70	2xG1/4	339	25
162-0763F-01	8-25	63	63		28	26	211	85	63	70	70	2xG1/4	340	26

⁴⁾ If you require the cylinder without the mounting flange, omit the letters »FL« in the order no. | An obligatory stripping unit can be implemented on request. Order example: 141Z-08 ...

Punching without punch				unching tools Round punch		be ordered	separa	Shaped —				
Order no.	diameter	Punch kit Order no.		Punch Order no.		Die Order no.		Punch kit				
Order 110.	range ØD	order 110.	1 '	order no.	ı	order 110.	1	order no.	T			
161 F	2–13	501-0-	·BL-ST	301-0)	401-Ø-BL	ST	501-shape	ed-hole-BL-ST			
162 F	8-25	502-0-	BL-ST	302-0)	402-Ø-BL	-ST	502-shaped-hole-BL-S				
Insertin Onder No. 6	hala dian Famo		d hada) Di	4	OTt.		. 01		-1-			
Insert in Order No.: Ø	= noie Ø or »Form	mloch« (i.e. shaped hole), BL = material thickness, ST = material and strength. See also punching tools										



Examples



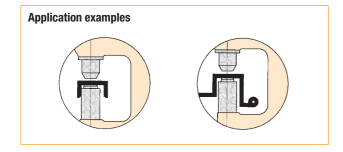




161-0663 F Cylinder force 63 kN



162-6109 F Cylinder force 109 kN



Driven by pneumatic power cylinder, single-action, hydraulic cylinder, double-action

Round and shaped cut + 2-13 mm
Hole diameter for series 141, 161 2-13 mm
for series 142, 162 8-25 mm

material thickness

with steel 0.3–3 mm* with aluminium and plastics 0.3–5 mm*

These pneumatic and hydraulic profile punching units are suitable for a wide range of applications.

The clearance zone behind the die support makes them also suitable for punching L- and U-shaped profiles.

Which available unit to use is determined by the required cutting force. The cutting force results from the hole diameter, material thickness and material strength. Refer to the cutting force chart.

The type of power supply also depends on the number of punching units to be operated and the desired cycle time.

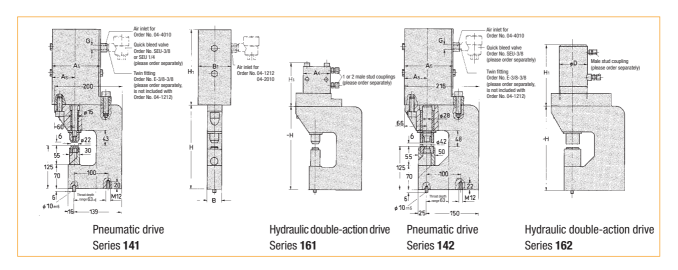
The pneumatic power cylinders are single-action and, in addition, require a quick bleed valve for quick reversal.

The material support height is 125 mm.

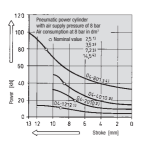
^{*} The cylinder force has to exceed the required cutting force.

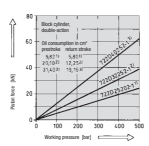


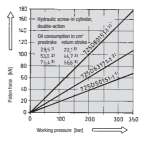
An obligatory stripping unit can be implemented on request.



Profile punching without punching pneumatic		Hole Ø	Throat depth range	Max. force with air supply pressure of	with oil supply	with oil supply	Cylinder type 4 combination of cylinder	A ₅	A ₆	В	B ₁	G	H	H ₁	ØD	Weigh ~
Order No.	double-action Order No.	D	A	8 bar [kN]	350 bar [kN]	500 bar [kN]	and flange						~			[kg]
141-0612 F	-	2-13	63	12	-	-	04-1212	55	110	45	60	1xG1/4	244	228	_	17
141-0620 F	-	2-13	63	20	-	-	04-2010	61	122	45	60	1xG3/8	244	300	-	23
141-0640 F	-	2-13	63	40	-	-	04-4010	72	144	45	108	1xG3/8	244	234	-	29
142-6320 F	-	8-25	63	20	-	-	04-2010	61	122	80	60	1xG 3/8	250	300	_	35
142-6340 F	-	8-25	63	40	-	-	04-4010	72	144	80	108	1xG 3/8	250	234	-	40
142-6380 F	-	8-25	63	80	-	-	04-8013	77	154	80	122	1xG 3/8	250	405	-	62
-	161-0624 F	2-13	63	-	-	24	722D25202-FL ⁴⁾	32,5	65	45	45	2xG1/4	244	129	_	16
-	161-0640 F	2-13	63	-	-	40	722D32252-FL ⁴⁾	37,5	75	45	60	2xG1/4	244	140	-	17
-	161-0663 F	2-13	63	-	-	63	722D40252-FL ⁴⁾	42,5	85	45	70	2XG1/4	244	144	-	18
-	162-6368 F	8-25	63	-	68	-	725D50151-FL ⁴⁾	32,5	_	80	80	2XG1/4	250	154	65	26
-	162-6109 F	8-25	63	-	109	-	725D63171-FL ⁴⁾	48,5	-	80	100	2XG1/4	250	169	97	29
_	162-6175 F	8-25	63	_	175	-	725D80151-FL ⁴⁾	52,5	_	80	105	2XG3/8	250	195	105	34



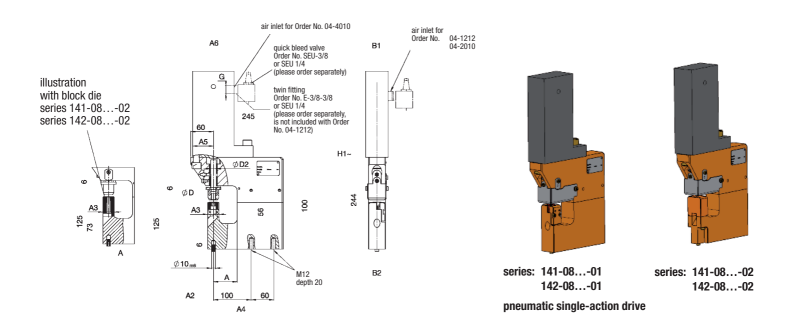




Punching tools suitable for the punching units above

Punchir without pun	· ·		Punching tools have to be ordered separately Round punch Shaped punch											
Order No.	range ØD	Punch kit Order No.	Punch Order No.	Die Order No.	Punch kit Order No.									
141 F 142 F 161 F 162 F	2–13 8–25 2–13 8–25	501-Ø-BL-ST 502-Ø-BL-ST 501-Ø-BL-ST 502-Ø-BL-ST	301-Ø 302-Ø 301-Ø 302-Ø	401-Ø-BL-ST 402-Ø-BL-ST 401-Ø-BL-ST 402-Ø-BL-ST	501-Formloch-BL-ST 502-Formloch-BL-ST 501-Formloch-BL-ST 502-Formloch-BL-ST									
Insert in Order No.: (Ø = hole Ø or »Form	»Formloch« (i.e. shaped hole), BL = material thickness, ST = material and strength. See also punching tools												





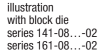
Pneumatic profile punching units, single-action — without punching tools

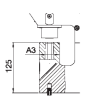
Order No.	Hole ØD	Throat depth range A	Max. force with air supply pressure of 8 bar [kN]	Cylinder type	ØD2	A2	А3	A4	A5	A6	B1	B2	G	H1~
141-0812F-01	2-13	63	12	04-1212	15	15	30	200	55	110	60	45	1xG1/4	472
141-0820F-01	2-13	63	20	04-2010	15	15	30	200	60	120	60	45	1xG3/8	544
141-0840F-01	2-13	63	40	04-4010	15	15	30	200	72	147	108	45	1xG3/8	478
141-0812F-02	2-13	63	12	04-1212	15	15	30	200200200	55	110	60	45	1xG1/4	472
141-0820F-02	2-13	63	20	04-2010	15	15	30		60	120	60	45	1xG3/8	544
141-0840F-02	2-13	63	40	04-4010	15	15	30		72	147	108	45	1xG3/8	478
142-0820F-01	8-25	63	20	04-2010	28	25	50	210	60	120	60	70	1xG3/8	544
142-0840F-01	8-25	63	40	04-4010	28	25	50	210	72	139	108	70	1xG3/8	478
142-0880F-01	8-25	63	80	04-8013	28	25	50	210	77	154	122	70	1xG3/8	649
142-0820F-02	8-25	63	20	04-2010	28	25	50	210	60	120	60	70	1xG3/8	544
142-0840F-02	8-25	63	40	04-4010	28	25	50	210	72	139	108	70	1xG3/8	478
142-0880F-02	8-25	63	80	04-8013	28	25	50	210	77	154	122	70	1xG3/8	649

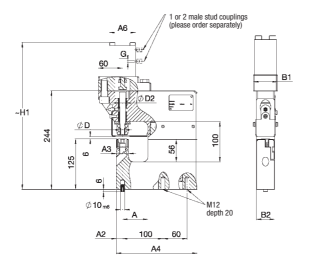
An obligatory stripping unit can be implemented on request. Order example: 141Z-08 \dots

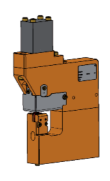
Punching without punch			Punching tools have to be ordered separately Round punch Shaped punch								
Order No.	meter range	Punch kit Order No.		Punch Order No.		Die Order No.	#				
141 F 142 F	2–13 8–25		501-Ø-BL-ST 502-Ø-BL-ST		301-Ø 302-Ø		401-Ø-BL-ST 402-Ø-BL-ST		och-BL-ST och-BL-ST		
Insert in Order No.: Ø :	Insert in Order No.: Ø = hole Ø or »Formloch« (i.e. shaped hole), BL = material thickness, ST = material and strength. See also punching tools										







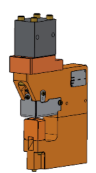






series: 161-08...-02 162-08...-02 with block die

hydraulic drive



Hydraulic profile punching units — without punching tools

Order No.	Hole ØD	Throat depth range A	Max. force with oil supply pressure of 500 bar [kN]	Cylinder type [®] flange for combination	ØD2	A2	А3	A4	A6	B1	B2	G	H1~
161-0824F-01	2-13	63	24	722D25202-FL ⁴⁾ 722D32252-FL ⁴⁾ 722D40252-FL ⁴⁾	15	15	30	200	65	45	45	2xG1/4	364
161-0840F-01	2-13	63	40		15	15	30	200	75	60	45	2xG1/4	381
161-0863F-01	2-13	63	63		15	15	30	200	85	70	45	2xG1/4	382
161-0824F-02	2-13	63	24	722D25202-FL ⁴⁾ 722D32252-FL ⁴⁾ 722D40252-FL ⁴⁾	15	15	30	200	65	45	45	2xG1/4	364
161-0840F-02	2-13	63	40		15	15	30	200	75	60	45	2xG1/4	381
161-0863F-02	2-13	63	63		15	15	30	200	85	70	45	2xG1/4	382
162-08068F-01	8-25	63	68	725D50151-FL ⁴⁾ 725D63171-FL ⁴⁾ 725D80151-FL ⁴⁾	28	25	50	210	Ø65	80	70	2xG1/4	405
162-08109F-01	8-25	63	109		28	25	50	210	Ø97	100	70	2xG1/4	405
162-08175F-01	8-25	63	175		28	25	50	210	Ø105	100	70	2xG3/8	440
162-08068F-02	8-25	63	68	725D50151-FL ⁴⁾ 725D63171-FL ⁴⁾ 725D80151-FL ⁴⁾	28	25	50	210	Ø65	80	70	2xG1/4	405
162-08109F-02	8-25	63	109		28	25	50	210	Ø97	100	70	2xG1/4	405
162-08175F-02	8-25	63	175		28	25	50	210	Ø105	100	70	2xG3/8	440

⁴ If you require the cylinder without the mounting flange, omit the letters »FL« in the Order No. | An obligatory stripping unit can be implemented on request. Order example: 161Z-08 ...

Punching without punch	4		Punching tools have to be ordered separately Round punch Shaped punch Shaped punch								
Order No.	meter range	Punch kit Order No.		Punch Order No.		Die Order No.		Punch kit Order No.			
161 F 162 F	2–13 8–25	501-Ø-BL-ST 502-Ø-BL-ST		301-Ø 302-Ø		401-Ø-BL-ST 402-Ø-BL-ST		501-Formloch-BL-ST 502-Formloch-BL-ST			
Insert in Order No.: Ø	Insert in Order No.: Ø = hole Ø or »Formloch« (i.e. shaped hole), BL = material thickness, ST = material and strength. See also punching tools										

Pneumatic and hydraulic 90°-notch units, 63x63 mm



Examples







640-063-040 R Cylinder force 40 kN

Driven by pneumatic power cylinder, single-action, hydraulic cylinder, double-action

Notching angle	90°
max. notch size	63x63 mm
material thickness	
with stool	0.2_2 mm*

with steel 0.3–3 mm* with aluminium and plastics 0.3–5 mm*

*The cylinder force has to exceed the required cutting force.

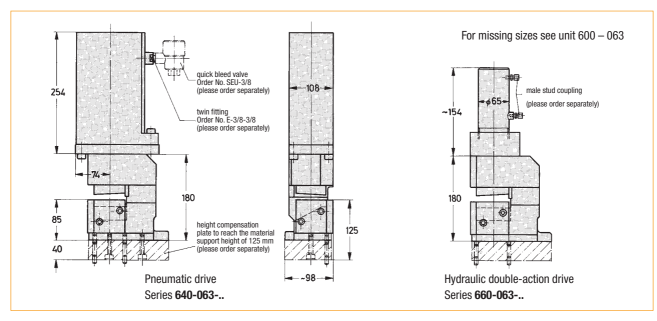
In addition to the extremely successful press-operated 90° notch units with a notch size of 63 x 63 mm, the corresponding notch units with pneumatic and hydraulic operation are presented on this page.

Limits on the use of these units are determined by the cutting force required.

The cutting force, which results from the effective cut length and the material thickness, may not exceed the maximum power of the cylinder.

The material support height is 85 mm.

To combine these notch units with other pneumatic or hydraulic punching it is necessary to install a height compensation plate (see chart) to reach the material support height of 125 mm.



²⁾Combination of cylinder and flange

Notch units with	ŭ	Notch Max. force size with air supply with oil supply		Cylinder type	Weight	Gauging table,	Height compensation plate,		
pneumatic	hydraulic, double-action	Size	pressure of 8 bar	pressure of 350 bar	Flange type	~	adjustable, please order separately	please order separately	
Order No.	Order No.		[kN]	[kN]	Order No.	[kg]	Order No.	Order No.	
640-063-040 L	-	0000	40		04-4010-052)	00		815-063	
640-063-040 R	-	63x63	40	-	F004-0018-0000	23	800-063 S		
-	660-063-068 L	0000			725D50151-1	01	000 000 0	015-005	
-	660-063-068 R	63x63	-	68	F004-0019-0000	21			

Pneumatic and hydraulic rectangle notch units



Examples





661-100-109

Cylinder force 109 kN



641-050-040Cylinder force 40 kN

Driven by pneumatic power cylinder, single-action, hydraulic cylinder, double-action

 Notch shape
 rectangle

 for 641-050..., 661-050-...
 50x50 mm

 for 641-050..., 661-100-...
 100x75 mm

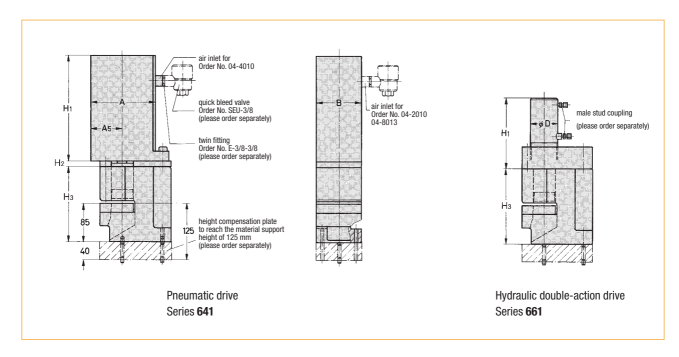
 material thickness
 0.3–3 mm*

In addition to the extremely successful press-operated rectangle notch units with a notch size of 50 x 50 mm and 100 x 75 mm, the corresponding notch units with pneumatic and hydraulic operation are presented on this page.

Limits on the use of these units are determined by the cutting force required, see chart. The cutting force, which results from the effective cut length and the material thickness, may not exceed the maximum power of the cylinder.

The material support height is 85 mm.

To combine these notch units with other pneumatic or hydraulic punching units it is necessary to install a height compensation plate (see chart) to reach the material support height of 125 mm. For the dimensions of the basic structure, see drawing for units 601-050 or 601-100.



Notch of with cutting pneumatic Order No.		Notch size width x depth	Max. for with air supply pressure of 8 bar [kN]	rce with oil supply pressure of 350 bar [kN]	Cylinder type ² Combination of cylinder and flange Order No.	A	A ₅	Cyli B	inder di ØD	mensio H ₁ ~	H ₂	H ₃ ~	Weight ~ [kg]	Height com- pensation plate, please order separately Order No.
641-050-040	-	50x50	40	-	04-4010-06 ²⁾	144	72	108	_	234	20	165	32	815-050
641-100-040	-	100x75	40	-	04-4010	144	72	108	-	234	40	182	39	815-100
641-100-080	-	100x75	80	-	04-8013	154	77	122	-	405	40	182	63	615-100
-	661-050-068	50x50	-	68	725D50151-1	-	-	-	65	174	20	165	23	815-050
-	661-100-109	100x75	-	109	725D63171-1	-	-	-	97	189	40	182	37	815-100

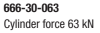
^{*}The cylinder force has to exceed the required cutting force.

Pneumatic and hydraulic 90° radii cutting units, R5-30mm



Examples







646-30-040Cylinder force 40 kN

Driven by pneumatic power cylinder, single-action hydraulic cylinder, double-action

 $\begin{array}{ll} \mbox{possible radii} & \mbox{R 5,10,15,20,25,30 mm} \\ \mbox{cutting angle } \alpha & \mbox{90}^{\circ} \end{array}$

material thickness

with steel 0.3–3 mm* with aluminium and plastics 0.3–5 mm*

In addition to the press-operated radii cutting units, the corresponding hydraulic or pneumatic units are presented on this page.

With these units it is possible to notch 6 different 90° radii with only one tool. The radii are graduated in steps of 5 mm from R 5 mm up to R 30 mm

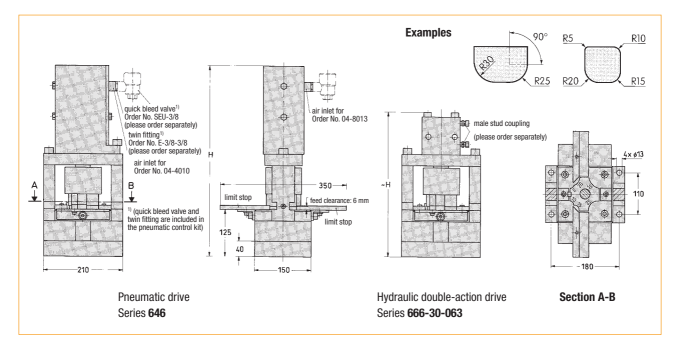
Limits on the use of these units are determined by the cutting force required, see chart. The cutting force, which results from the effective cut length and the material strength, may not exceed the maximum power of the cylinder.

The material support height is 125 mm.

Recommended accessories (please order separately)

For connecting the pneumatic radii cutting units to the compressed air system, we recommend the following accessories:

Other radii sizes are available on request.



Radii cutting	~	Possible 90° radii	Max. f	orce	Cylinder Type	H ~	Weight ~
pneumatic	hydraulic, double-action	in steps of 5 mm	with air supply pressure of 8 bar	with oil supply pressure of 350 bar			
Order No.	Order No.		[kN]	[kN]	Order No.		[kg]
			[rat]	[KII]	Order No.		[1,9]
646-30-040	-	R5, R10,	40	_ _	04-4010	504	58
646-30-040 646-30-080	-	R5, R10, R15, R20,				504 675	

^{*}The cylinder force has to exceed the required cutting force.

Pneumatic cut-off unit, 125 mm



Examples



649-125-040-NCylinder force 40 kN

Driven by pneumatic power cylinder, single-action

max. cutting width 125 mm

material thickness

with steel 0.3–3 mm* with aluminium and plastics 0.3–5 mm*

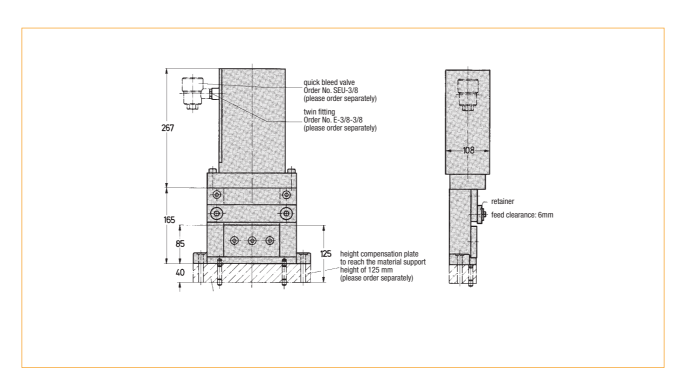
In addition to the extremely successful press-operated cut-off units with a cutting width of 125 mm, the corresponding cut-off unit with pneumatic operation is presented on this page.

The cutting force, which results from the effective cut length and the material strength, may not exceed the maximum power of the cylinder. The material support height is **85 mm**.

To combine this cut-off unit with other pneumatic punching units it is necessary to install a height compensation plate (see chart) to reach the material support height of 125 mm. For the dimensions of the

basic structure, see drawing for unit 610 - 125 N.

The retainer has been removed in the illustration!



Cut-off unit with cutting tools with retainer pneumatic Order No.	Cutting width	Max. force with air supply pressure of 8 bar [kN]	Cylinder type ²⁾ Combination of cylinder and flange [kN]	Weight [kg]	Height com- pensation plate, please order separately Order No.
649-125-040-N	125	40	04-4010-032)	32	815-125

^{*} The cylinder force has to exceed the required cutting force.

Mobile pneumatic punching and notch units

Werkzeugtechnik

Example



1421-0512L

Cylinder force: 12kN at 8 bar Weight: 6.5 kg

For punching and notching of all punchable materials, such as steel, aluminium, plastics, wood, cardboard, etc. Tools can be changed quickly. The size of the maximum hole diameter or the maximum notch depends on the material thickness and the material strength. It has to be calculated on an individual basis. Recommended material thickness ranging from 1–3 mm, (see also the force / stroke chart below). Economical expansion possibilities are provided by conversion kits, see below.

Tools suitable for	the mobile units above (please order separately)
Notch unit:	1421-0512K

Punch kit: 521-Vierkant-21-BL-ST

Radius cutting unit: 1421-0512R
Punch kit: 521-Radius-BL-ST

 Punching unit:
 1421-0512L

 Punch kit:
 521-Ø-BL-ST

 Punch:
 321-Ø

 Die:
 421-Ø-BL-ST

 Shaped hole:
 521-Formloch-BL-ST

Insert in Order No.: \emptyset = hole \emptyset or »Formloch« (i.e. shaped hole; »Vierkant« = square),

BL = material thickness, **ST** = material and strength.



Conversion module for punching unit 1421-05-LU without

punch kit







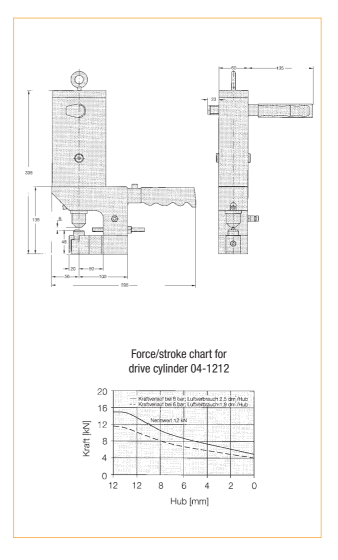
Conversion module for notch unit 1421-05-KU



without punch kit. Adjustable limit stops are included in the delivery (see illustration below)





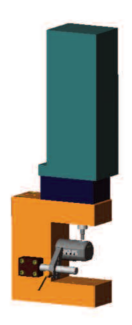




Examples



101-RLA-50 Press-operated Throat depth range A = 50 mm



141-RLA-50
Pneumatic single-action unit
Throat depth range $A=50\ mm$ Cylinder force 80 kN
with air supply pressure of 8 bar



161-RLA-50
Hydraulic double-action unit
Throat depth range A = 50 mm
Cylinder force 68 kN
with oil supply pressure of 350 bar

Round and shaped cut

Uala diameter	n	0 10 mm	
Hole diameter	D	2 – 13 mm	
External pipe diameter	da	40 – 60 mm	
Pipe thickness	S	1 – 5 mm*	
Material with Rm _{max} <	630 N/mm ²		

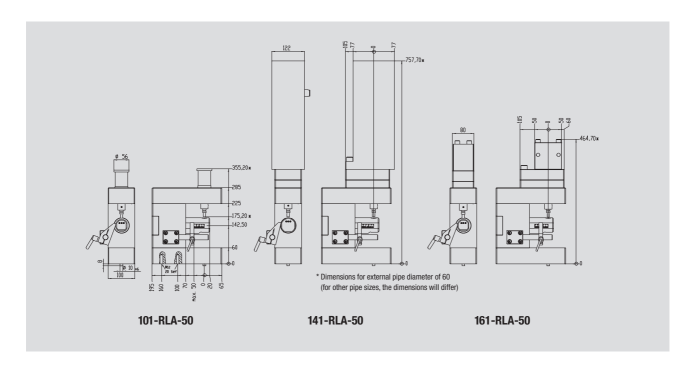
 $[\]ensuremath{^{\star}}$ The cylinder force has to exceed the required cutting force.

The pipe punching unit has a modular construction. It is possible to equip a press-operated unit with a hydraulic or a pneumatic drive at a later date.

It is possible to punch a large variety of pipe dimensions and shapes. The punch kit and the mandrel can be exchanged easily which enables various pipe shapes and hole diameters to be punched with a single unit. The position of the hole can be set by means of an adjustable limit stop using a scale of 0-50 mm (centre of hole to pipe end).

To ensure correct dimensioning of the mandrel we need to know the DIN designation of the pipe. For welded pipes we assume that the welding is in the flat area of the mandrel. If there are any burrs due to sawing these have to be removed prior to punching. Additional pipe dimensions and accessories are available on request.





	Punching unit without tools and die mandrel			t tools and die mandrel		without tools and die mandrel		cools and die mandrel diameter					Max. fo	rce	Cylinder type	Weight
press-operated	pneumatic single-action	hydraulic double-action	D	diameter da	s	range A	with air supply pressure of 8 bar	with oil supply pressure of 350 bar	see pages 69+73							
Order No.	Order No.	Order No.	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]		[kg]						
101-RLA-50	-	-			1–5		-	-	-	44						
-	141-RLA-50	-	2-13	40-60	1–3	50	80	-	04-8013	90						
-	-	161-RLA-50			1–5		-	68	722D50252-1	55						

	Punchi	Die mandrel has to b	e ordered separately		
Punch kit	Round hole Punch	Round pipe	Rectangular pipe		
Order No.	Order No.	Order No.	Order No.	Order No.	Order No.
551-ØD-Øda-DIN x s-ST	351-ØD	451-ØD-Øda-DIN x s-ST	551-Formloch-Øda-DIN x s-ST	461-Øda-DIN x s	471-axb-DIN x s

Insert in order no: **0D** = diameter or »Formloch« (i.e. shaped hole), **0da** = external pipe diameter, **DIN** = industrial standard reference for the pipe (e.g. DIN 2393) **s** = pipe thickness, **ST** = material and strength, **a** = height of pipe, **b** = width of pipe

Accessories:

Punching on flap

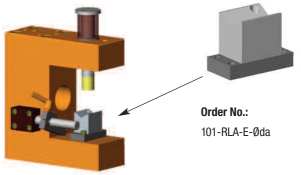
Order No.:

101-RLA-U-ØD-Øda DIN x s

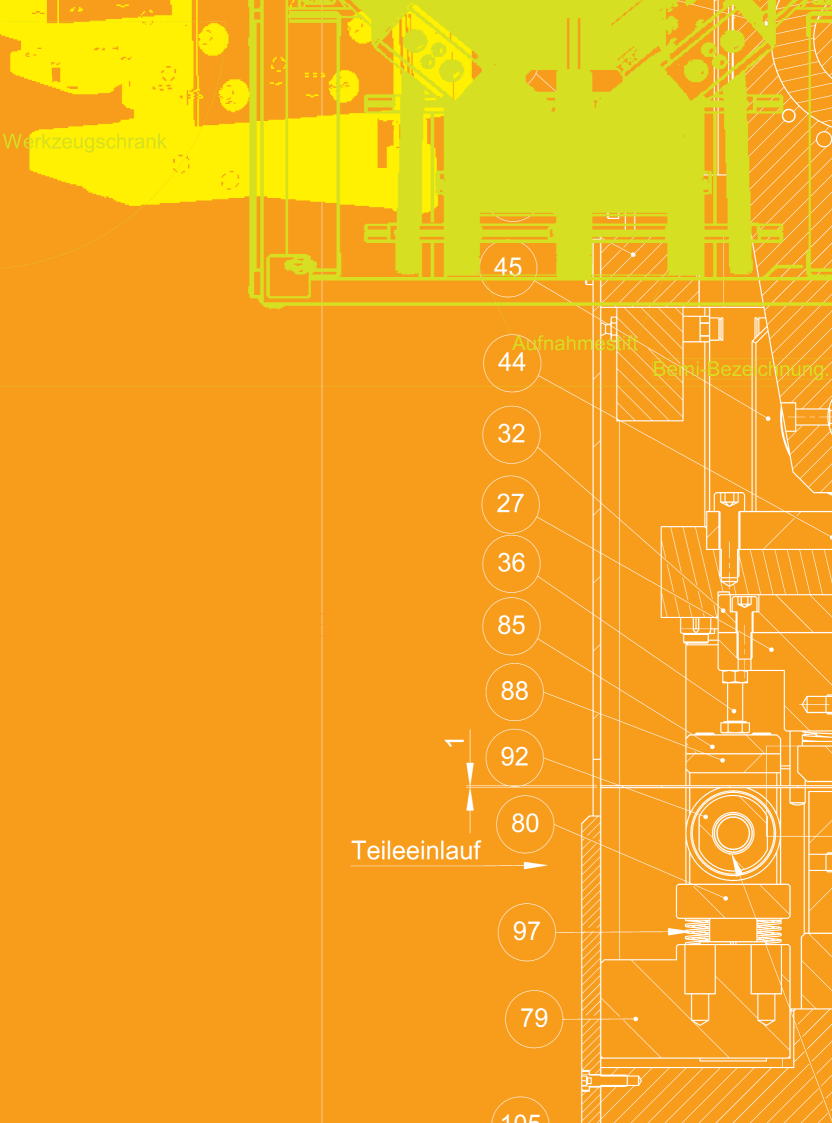
Example:

101-RLA-50 + 101-RLA-U-Ø9-Ø60 x DIN 2393 x 3

Punching without die



Example: 101-RLA-50 + 101-RLA-E-Ø60 (the die mandrel has to be removed)











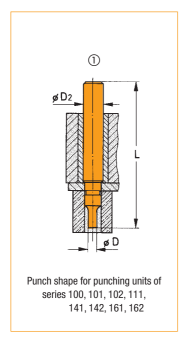
Punches · Dies · Reduction Bushes · Strippers //

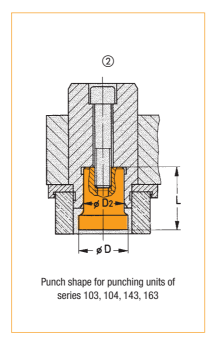


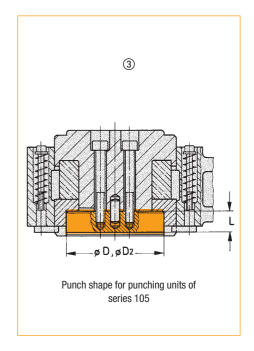


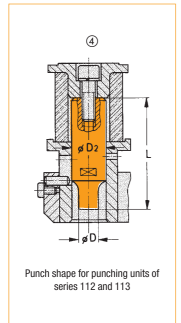


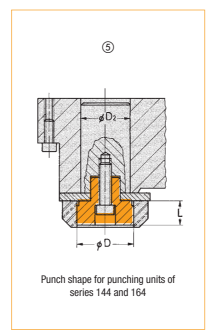
Round hole punching tools • technical illustration of punches and dies

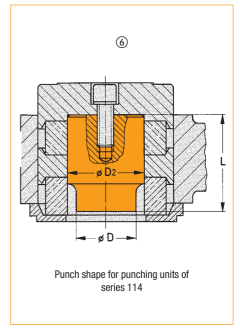


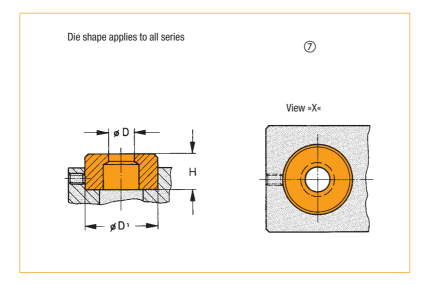












Punching tools



Round hole punching tools

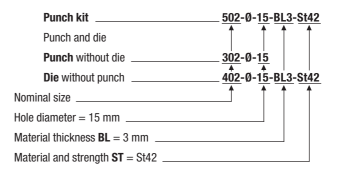
The required die clearance is preset in the factory in accordance with the desired hole size, while considering the specified material thickness and material strength.

By using reduction bushes and sockets holes can be punched with a smaller hole diameter than specified for the particular series for some of the punching units.

Punching units for round cuts can easily and quickly be converted to shaped hole punching units, using a shaped cut conversion kit.

Order example

Round hole punching tool for punching unit order no. 102-200F



(for nonferrous material, e.g.: AI F22)

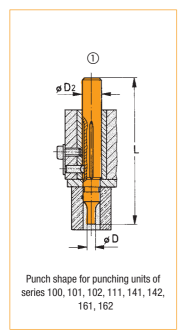
Round hole punching tools — punch kits, punches, dies, sizes on stock

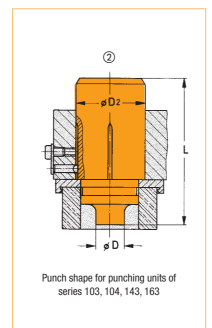
for		Sizes on stock			Dim	ensions		Corresponding drawings		
punching units of series	Punch kit						Drawing	page before		
	Order No.	Ψ Order No.	Order No.	Range ØD	Graduation [mm]	ØD ₂	L	ØD ₁	Н	
100-	500-Ø-BL-ST	300-Ø	400-Ø-BL-ST	2-7	0.5	8	105	15	16	
101- 111- 141- 161-	501-Ø-BL-ST	301-Ø	401-Ø-BL-ST	2-13	0.5	15	105	22	20	① + ⑦
102- 142- 162-	502-Ø-BL-ST	302-Ø	402-Ø-BL-ST	8-25	1	28	105	42	20	
103- 143- 163-	503-Ø-BL-ST	303-Ø	403-Ø-BL-ST	25-40 special size 20-25 available	1	30	45	63	25	② +
104-	504-Ø-BL-ST	304-Ø	404-Ø-BL-ST	40-63	only hole diameter 40, 42, 45, 50 55, 60, 63	50	45	90	25	7
105-	505-Ø-BL-ST	305-Ø	405-Ø-BL-ST	63-100	all sizes available as special size	63 bis 100	22	145	25	3+7
112-	512-Ø-BL-ST	312-0	402-Ø-BL-ST	8-22	1	25	80	42	20	4 +
113-	513-Ø-BL-ST	313-0	403-Ø-BL-ST	22-38	1	40	80	63	25	7
114-	514-Ø-BL-ST	314-0	404-Ø-BL-ST	35-63	all sizes available	63	80	90	25	6+7
144- 164-	524-Ø-BL-ST	324-0	404-Ø-BL-ST	40-63	as special size	50	24	90	25	5 + 7

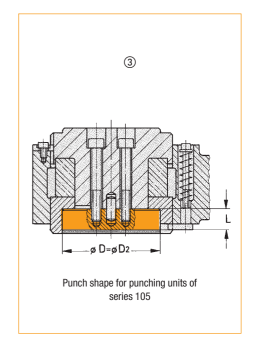
Special sizes are available for each size within the diameter range

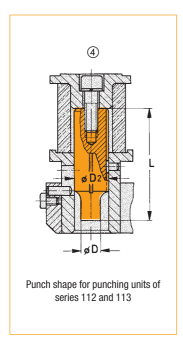


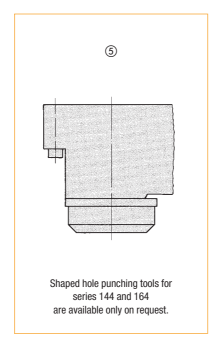


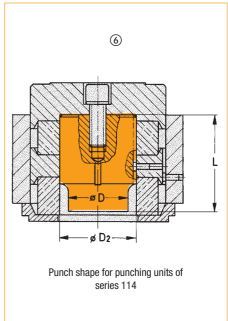


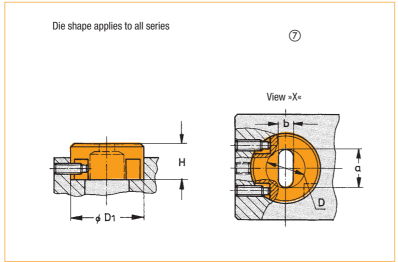














Shaped hole punching tools

The max. outside profile of a shaped cut may not exceed the max. possible hole diameter.

The required die clearance for the die is preset in accordance with the desired hole size, while considering the specified material thickness and material strength.

Shaped hole punching tools can be used *lengthways* or *crosswise* to the punching unit.

Order example

Shaped hole punching tool »DSW-Form« (means DAF shape, with D = diameter and AF = width across flat) as special size for punching unit order no. 103-200 F

Punch kit, punch a	and die	<u>503</u> - DSV	V-Form -	<u>Ø30</u> x	<u>SW20</u> -	<u>BL4</u> - 9	St60
Nominal size	_	1	1	1	1		
Cutting shape							
Dimensions,	hole diameter = 30 mi	m					
	SW = 20 mm						
Material thickness	BL = 4 mm						
Material and streng	gth ST = St60						
(for nonferrous ma	terial e α·Δl F22)						

Shaped hole punching tools



punch kits, sizes on stock and special sizes

for punching units of series		Special sizes * oblong hole b square q SW D	Range	ı		ensions s on the	left	Corresponding drawings page before	Shaped cut conversion kits only for punching units which have been ordered without shaped cut conversion kit
	Order No.	Order No.	ØD	$\emptyset D_2$	L	ØD ₁	Н		Order No.
100-	-	-	2-7	-	-	-	-	-	-
101- 111- 141- 161-	501-Langloch-4.5x10-BL-ST 501-Langloch-5.5x12-BL-ST 501-Langloch-7x12-BL-ST	501-Langloch-a x b-BL-ST 501-DSW-Form-DxSW-BL-ST 501-Quadrat-a x a-BL-ST 501-Rechteck-a x b-BL-ST	2-13	15	105	22	20		805-101 805-111 805-141 805-161
102- 142- 162-	502-Langloch-5,5x20-BL-ST 502-Langloch-7x20-BL-ST 502-Langloch-9x22-BL-ST 502-Langloch-11x25-BL-ST 502-Langloch-13x25-BL-ST	502-Langloch-a x b-BL-ST 502-DSW-Form-DxSW-BL-ST 502-Quadrat-a x a-BL-ST 502-Rechteck-a x b-BL-ST	8-25	28	105	42	20	1+7	805-102 805-142 805-162
103- 143- 163-	-	503-Langloch-a x b-BL-ST 503-DSW-Form-DxSW-BL-ST 503-Quadrat-a x a-BL-ST 503-Rechteck-a x b-BL-ST	20-40	50	105	63	25		805-103 805-143 805-163
104-	-	504-Langloch-a x b-BL-ST 504-DSW-Form-DxSW-BL-ST 504-Quadrat-a x a-BL-ST 504-Rechteck-a x b-BL-ST	40-63	75	105	90	25	2+7	805-104
105-	-	505-Langloch-a x b-BL-ST 505-DSW-Form-DxSW-BL-ST 505-Quadrat-a x a-BL-ST 505-Rechteck-a x b-BL-ST	63-100	63 to 100	22	145	25	3+7	805-105
112-	512-Langloch-7x20-BL-ST 512-Langloch-9x22-BL-ST 512-Langloch-11x22-BL-ST 512-Langloch-13x22-BL-ST	512-Langloch-a x b-BL-ST 512-DSW-Form-DxSW-BL-ST 512-Quadrat-a x a-BL-ST 512-Rechteck-a x b-BL-ST	8-22	25	80	42	20		805-112
113-	-	513-Langloch-a x b-BL-ST 513-DSW-Form-DxSW-BL-ST 513-Quadrat-a x a-BL-ST 513-Rechteck-a x b-BL-ST	22-38	40	80	63	25	4+7	805-113
114-	-	514-Langloch-a x b-BL-ST 514-DSW-Form-DxSW-BL-ST 514-Quadrat-a x a-BL-ST 514-Rechteck-a x b-BL-ST	35-63	63	80	90	25	6+7	805-114

 $^{^{\}star}$ Special sizes / shapes: Langloch = oblong hole, DSW-Form = DSW shape, Quadrat = square, Rechteck = rectangle







■ Reduction socket

Reduction bushes and sockets only for round hole punching tools

When using reduction bushes and sockets with the punching units of the series 101 to 163, the punch and die of the next smaller punching unit may be used.

This extends the application range of the listed punching units by the reduced diameter given in the table below.

Due to the possibility of using the next smaller punching tool size, additional tool units are no longer required and, thereby, costs are reduced.

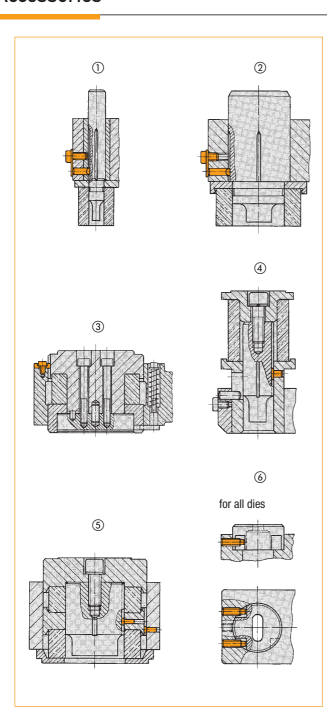
for punching units		meter range duction parts	Punch dian with red	neter range uction parts	Reduction bu		ductio	on parts Reduction so	Required cutting tools Punch Die				
of series	standard Ø	Fig.	reduced Ø	Fig.	workpiece stripper Order No.	ØD	Ød	Order No.	ØD	Ød	Order No.	Order No.	
101 111 141 161	2–13		2–7	Reduction bush Punch ed ed aD Work- piece stripper Reduction socket ed Die	850-15x08	15	8	860-22x15	22	15	300-Ø	400-Ø-BL-ST	

for punching		meter range eduction parts			neter range uction parts	Reduction parts Reduction bush Reduction socket					Required co	utting tools Die			
units of series	standard Ø	Fig.	redu Ø		Fig.	workpiece stripper Order No.		ØD	Ød	Order No.	ØD	Ød	Order No.	Order No.	
102	8–25		2–13	from 2–8	Reduction bush Punch			20	1.5	860-42x15	10	15	301-Ø	400-Ø-	·BL-ST
142 162	8-25			from 8–13 ¹⁾	piece stripper Reduction socket	850-28	SX I S	28	15	800-42X13	42	15	301-0	From hole of 8 mm of use 402-Ø-	onwards, die

for punching units of series		ameter range eduction parts Fig.		neter range uction parts Fig.	Reduction but complete with workpiece stripper Order No.	a t-a			Required control Punch Order No.	utting tools Die Order No.		
103 143 163	25–40		8–25	Reduction bush Punch Punch Workplace stripper	850-50x28	50	28	860-63x42	63	42	302-Ø	402-Ø-BL-ST

 $Insert \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``Formloch} \\ \textit{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``Formloch} \\ \textit{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``Formloch} \\ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ \text{``elementarial} \ in \ order \ no.: \ \textit{0} = hole \ \textit{0} \ or \ no.: \ order \ no.: \ o$



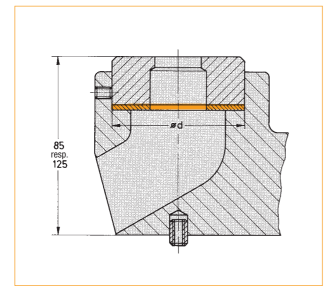


Shaped cut conversion kits

All punching units for round cuts (except for series 100) can easily and quickly be converted to shaped hole punching units, using a shaped cut conversion kit.

A shaped cut torsion lock is included in the standard delivery of all punching units (except for series 100).

for punching unit series	Corresponding figures	Order No.
101	1)+6	805-101
102	1)+6	805-102
103	2+6	805-103
104	2+6	805-104
105	3+6	805-105
111	1)+6)	805-111
112	4+6	805-112
113	4+6	805-113
114	(5) + (6)	805-114
141	1)+6	805-141
142	1)+6	805-142
143	2+6	805-143
161	1)+6	805-161
162	1)+6	805-162
163	2+6	805-163



Compensating washers

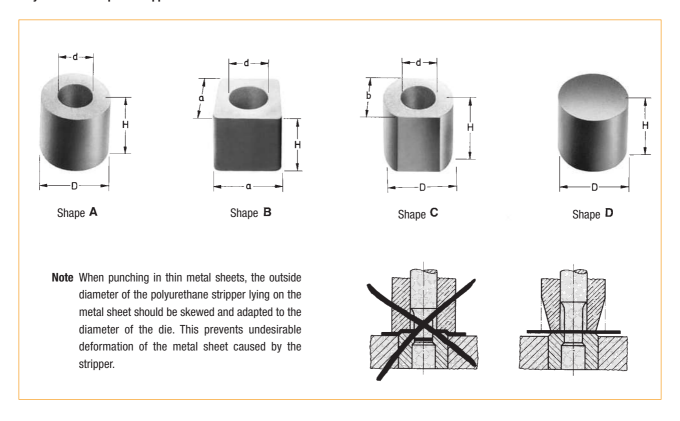
Compensating washers are required to bring reworked dies to the working or material support height of 85 or 125 mm.

This height compensation is particularly important when several punching units are to be combined to a series punch installation. In this case, uniform working and material support height is essential.

Ød	fe Series	or dies to be used for punching units of series	1 kit = 4 pieces thickness	Order No.
		. •	unoknooo	
15	400	100		806-15
22	401	101, 111, 141, 161	0.1 0.3	806-22
42	402, 412	102, 112, 142, 162	0.5 1.0	806-42
63	403, 413	103, 113, 143, 163	mm	806-63
90	404, 414	104, 114		806-90



Polyurethane workpiece stripper



	for punching units of series													Di	imensio	ons				
100	101	102	103	104	105	112	113	114	141	142	143	144		Stripping						
	111							1 kit =	161	162	163	164	Shape	force	а	b	Ød	ØD	Н	Order No.
								2 pieces												
•													Α	medium	-	-	6,5	18	30	801-018x30
									•				Α	small	-	-	12	28	27	801-028x27
	•												Α	medium	-	-	12	28	30	801-028x30
										•			Α	small	-	-	25	40	27	801-040x27
										•			Α	medium	-	-	25	40	30	801-040x30
		•											Α	large	-	-	25	50	30	801-050x30
											•		Α	small	-	-	41	60	28	801-060x28
											•		Α	medium	-	-	41	60	30	801-060x30
			•										Α	large	-	-	41	70	30	801-070x30
								•					Α	large	-	-	64	95	30	801-095x30 ²⁾
												•	Α	large	-	-	on request	100	27	801-100x27
				•									Α	large	-	-	64	100	30	801-100x30
					•								Α	large	-	-	76	112	40	801-112x40
1)													С	large	-	17	6.5	25	31	802-025x31 ¹⁾
	1)												В	large	28	-	12	-	31	802-028x31 ¹⁾
						•							В	large	50	-	29	-	50	802-050x50
							•						В	large	70	-	45	-	50	802-070x50
											D	-	-	-	-	28	*	803-028xH*		
	Polyurethane strippers, shape D (full material), are provided for special application and are supplied in the requested length. Add the requested length »H« to the order									D	-	-	-	-	50	*	803-050xH*			
						•		roquosto	a longt	11 "11" 1	o uio c	nuoi	D	-	-	-	-	70	*	803-070xH*
	o. The hole (Ød) is provided by the customer.									D	-	-	-	-	100	*	803-100xH*			

 $^{^{\}scriptsize{1)}}\mbox{Reinforced}$ version for higher retraction forces when punching thick materials











System extensions //

//	limit stop systems
//	hydraulic units
//	hydraulic cylinders
	pneumatic power cylinders
	hydropneumatic power cylinde

// cylinder position monitoring device

// foot switches

// frames

// minimum quantity lubrication systems

Machine control system

// safety PLCs

// quality assurance

// power monitoring

// visual inspection

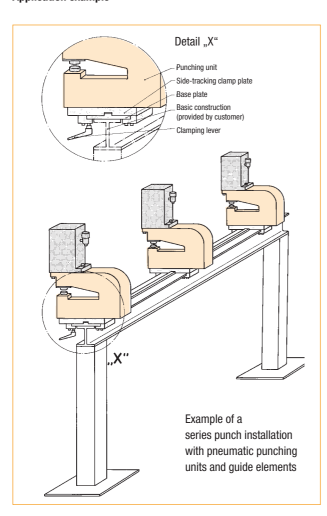
// insertion monitoring

// measuring equipment





Application example



These guide elements provide a simple and cost effective sidetracking solution for all pneumatic and hydraulic punching units used in series punch installations.

The side-tracking clamp plates are used to mount the punching units and enable changing the distance between the punching units. The side-tracking clamp plates are mounted on the base plate.

Each side-tracking clamp plate has a guide groove at the bottom which fits onto the guide rail of the base plate and guides the side-tracking clamp plate and therefore the punching unit.

The quick-action clamping lever enables the side-tracking clamp plate to be secured in the desired position on the base plate.

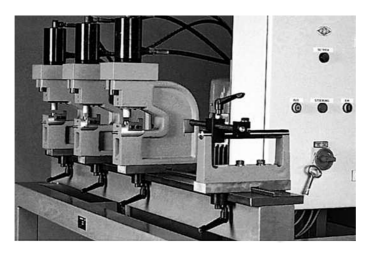
The base plate has threaded holes on the bottom to facilitate mounting on a basic construction. The customer provides the basic construction. On request, the base plates are also available with a fixed scale on top of the rail.

Further combinations of guide elements with pneumatic and hydraulic tool units for notching flat materials and profiles in steel, aluminium and plastics are available on request.

Side-tracking clamp plates											
Order No.	Width	Weight									
	[mm]	~ [kg]									
818-060x150	60	3.5									
818-100X150	100	5									

Base plates				
Order No. without scale	Order No. with scale	Please add the requested total length to the order no. [mm]	Weight ~ [kg]	
820-150x	820-150xM	1000 1500 2000 2500 3000	24 35 47 59 71	

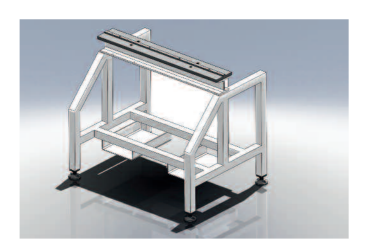




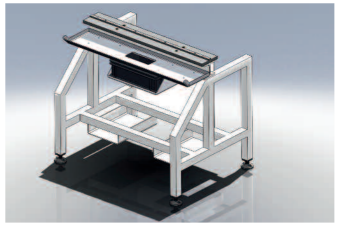
Guide elements in a series punch installation with hydraulic double-action operation for punching a punch layout in steel strips.

Side-tracking clamp plate Side view Side view 119 Order No. 818-060x150 Order No. 818-100x150 Base plate 150 70 1000 1) 1500¹ 2000¹⁾ 2500¹⁾ 3000¹⁾ Base plate Order No. 820-150 x total length Base plate with scale Order No. 820-150 x total length-M 1) Total length which can be supplied.

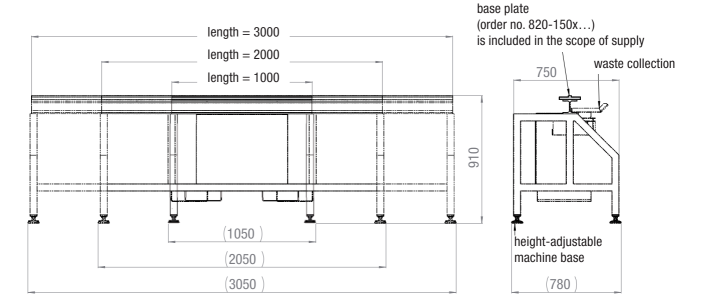




frame without waste collection order no. 820-X000-001

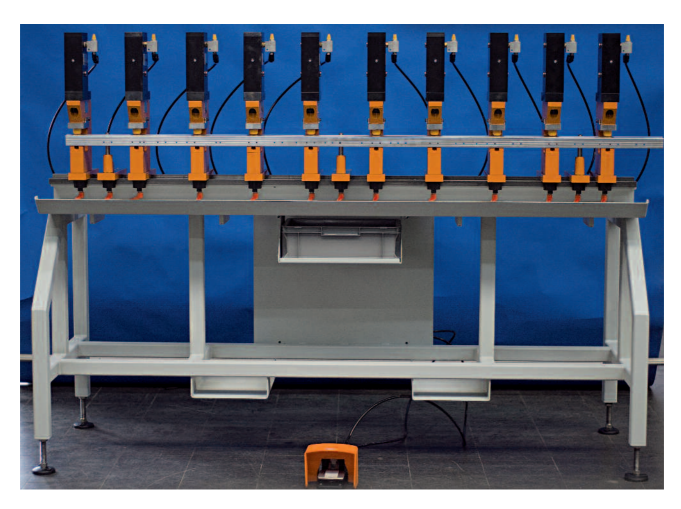


frame with waste collection order no. 820-X000-002



RAL no. 7035, light grey





Unit for punching aluminium profiles

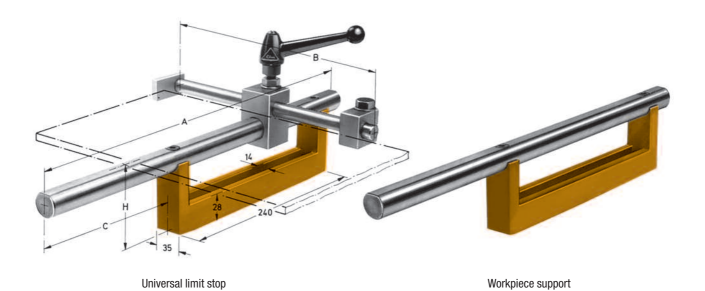


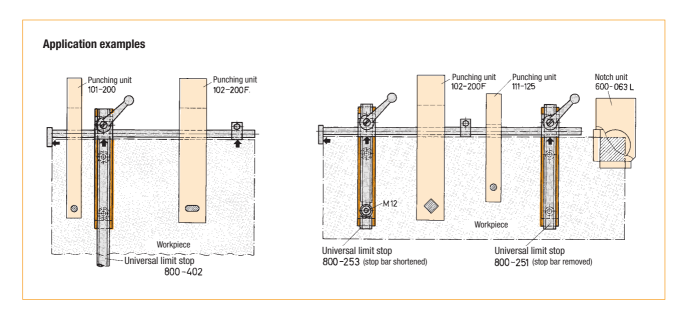


Standard frame without waste collection order no.	Standard frame with waste collection order no.	Waste collection order no.	Length:	Weight [kg] without / with waste collection
820-1000-001	820-1000-002	820-1000-101	1000	102 I 115
820-2000-001	820-2000-002	820-2000-101	2000	146 I 166
820-3000-001	820-3000-002	820-3000-101	3000	182 I 208



Universal limit stop and workpiece support





Support height H=85 mm		Support height H=125 mm				
H=85	H=85	H=125	H=125			
Workpiece limit stop	Workpiece support	Workpiece limit stop	Workpiece support	Α	В	С
Order No.	Order No.	Order No.	Order No.			
800-251-085	810-250-085	800-251-125	810-250-125	250	250	5
800-252-085	-	800-252-125	-	250	400	5
800-253-085	-	800-253-125	-	250	630	5
800-401-085	810-400-085	800-401-125	810-400-125	400	250	135
800-402-085	-	800-402-125	-	400	400	135
800-403-085	-	800-403-125	-	400	630	135
800-631-085	810-630-085	800-631-125	810-630-125	630	250	255
800-632-085	-	800-632-125	-	630	400	255
800-633-085	-	800-633-125	-	630	630	255

Werkzeugtechnik

Coordinate limit stop



Order No. 813-200x300 (also available laterally reversed)

Suitable for all pneumatic and hydraulic punching units with a material support height of $125\ mm$.

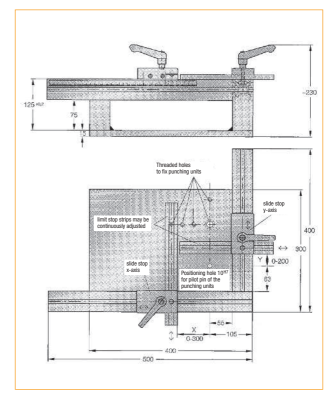
For press-operated punching units with a material support height of 85 mm, a height compensation plate is required (order no. **815-200x300**).

With the coordinate limit stops the desired distance between workpiece holes can be adjusted easily and quickly. Time consuming set up with conventional limit stops is unnecessary.

Working range or adjustment possibilities:

x-axis: 0-300 mm

y-axis: 0-200 mm

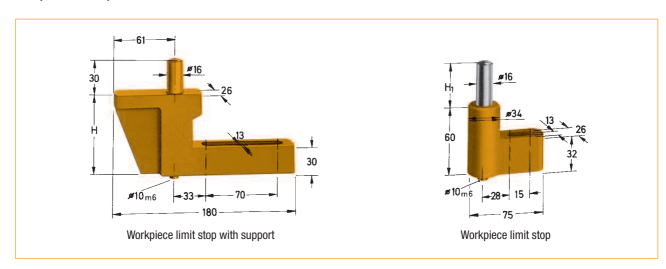


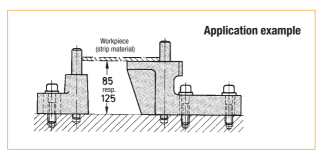
Additional coordinate limit stops

with other working ranges are available on request.

Dimensions: 400 x 500 x 230 mm

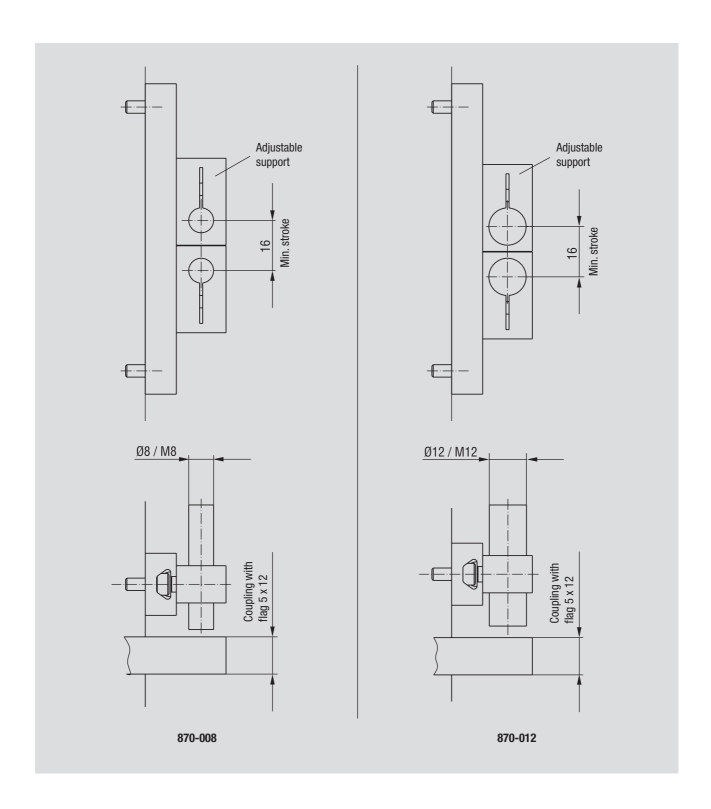
Workpiece limit stop





Н	H ₁	Workpiece limit stop with support Order No.	Workpiece limit stop Hi Order No.
85	-	800-01-085	_
_	40	-	800-02-085
125	-	800-01-125	-
_	80	-	800-02-125





On request, the punching units of series 141-144 and 161-164 can be equipped for cylinder position query. The query is completed at a coupling flag. Inductive sensors with diameters of 8 or 12 may be used alternatively (not included in the delivery).

Order No.	Sensor-Ø
870-008	Ø8/M8
870-012	Ø12/M12



pneumatic features:

max. working pressure: 10 bar ambient temperature: from -10 °C to 70 °C medium temperature: from -10 °C to 50 °C operation with or without lubrication

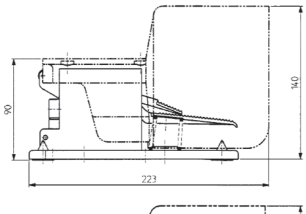
flow rate: 800 NI/min.

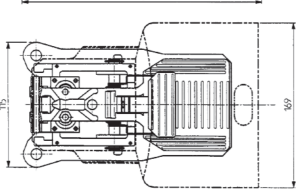
mechanic features:

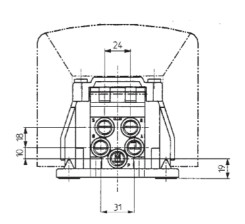
housing and protection cap made of nylon reinforcing web made of steel Zamak diecast valve housing gaskets and washers made of oil- and wear-resistant materials



Pneumatisches Pedal	Steuerung	Rückstellung	Ventil	Anschlüsse	ø in mm	Durchfluß NI/min	Betätigungskraft/N	Masse/kg
AM-5000 A A A A A A A A A A A A A A A A A A	Pedal	Feder	3/2NC	G 1/4	6	800	20	1,25
AM-5001	Pedal	Feder	5/2	G 1/4	6	800	20	1,45







Pneumatic power cylinder, single-action



The patented pneumatic power cylinders, shown on this page, order numbers 04-1212 to 04-8025, are designed for use with the pneumatic punching, notch and cut-off units.

Due to their high tensile strength and their stroke of up to 25 mm, as well as the favourably positioned mounting flange, these elements are suitable for a wide range of operations where high forces are required. The flat and compact design enables series installation.

As illustrated in the sectional view, a pair of toggles is supplied with compressed air via the sleeve positioned behind. The generated force is transmitted directly to the piston rod. The resulting stroke force ratio fulfills all practical requirements for increased stroke accompanied by increased force, see force / stroke chart.

Up to 30 strokes per minute are achieved. For optimum use of the cylinder, i.e. high stroke frequency, the use of quick bleed valves is recommended as the cylinder is a single-action cylinder.

Further applications for these power cylinders are stamping, cold forming, pressing in of sockets and in gluing equipment where parts have to be joined under great pressure.

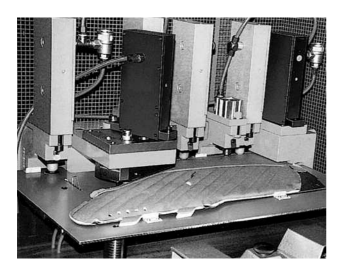
These power cylinders can even be used where high pretensioning forces are needed, e.g. for closing foam moulds or as clamping elements used during leak tests.



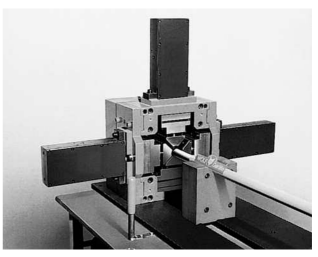
Symbol







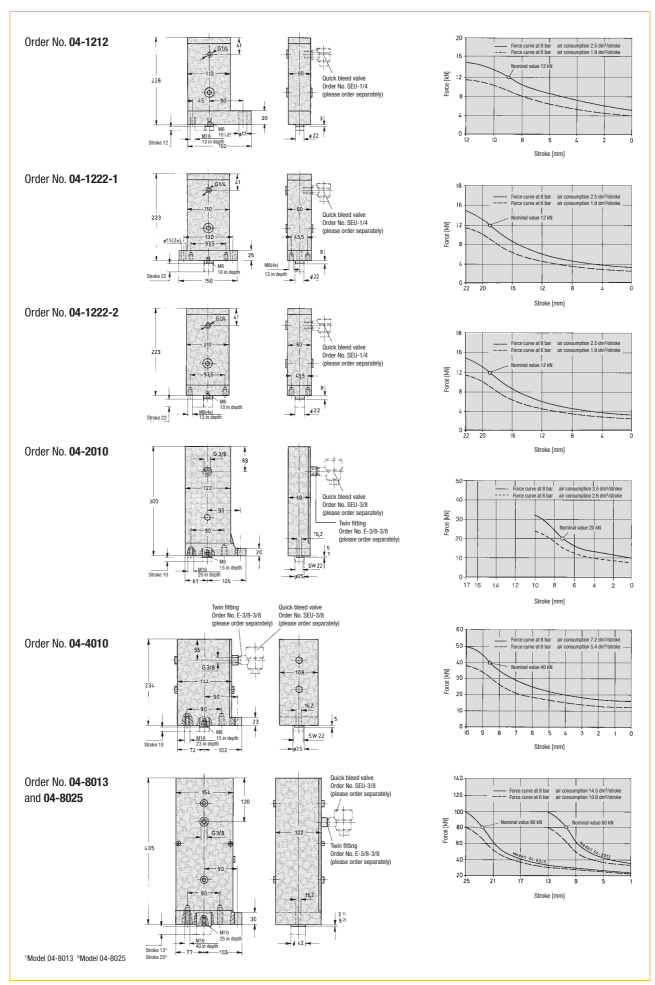
Pneumatic punching unit for punching and notching of pressboard parts covered with leather



Pneumatic power cylinder for caulking of bushes

Order No.	Nominal force at 8 bar [kN]	Max. force at 8 bar [kN]	Stroke	Working pressure [bar]	Max. stroke frequency [strokes/min.]	Temperature range	Air consumption at 8 bar [dm³/Hub]	Weight ~ [kg]
04-1212	12	15	12	2-8	30		2.5	4.8
04-1222-1	12	15	22	2-8	30		2.5	4.7
04-1222-2	12	15	22	2-8	30	-0°C	2.5	4.7
04-2010	20	32	10	2-8	30	to	3.5	11.0
04-4010	40	50	10	2-8	20	+40°C	7.2	16.5
04-8013	80	100	13	2-8	15		14.5	39.0
04-8025	80	100	25	2-8	15		14.5	39.0





Hydropneumatic power cylinder, double action



The new power cylinder may be used for many applications, where high forces are required within a small space. Due to the compressed air operation, a hydraulic unit is not necessary. The cylinder provides complete air/oil separation and a modular design. Control is ensured by standard pneumatic valves. The cylinder is easy to maintain and guarantees a low-noise operation. The force curve during the complete stroke is linear.

The excellent price/performance ratio of these cylinders makes them very attractive for use in fixture and special machine engineering.

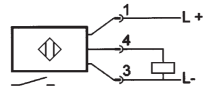
Please note the high restoring force.

The power cylinder can be mounted from »above« and from »below« by means of the four through holes (Ø 13.5).

Optional cylinder position query by means of a cylinder switch (PNP, NO contact, M12 plug, 4 poles) Order number: E999-0001-0000

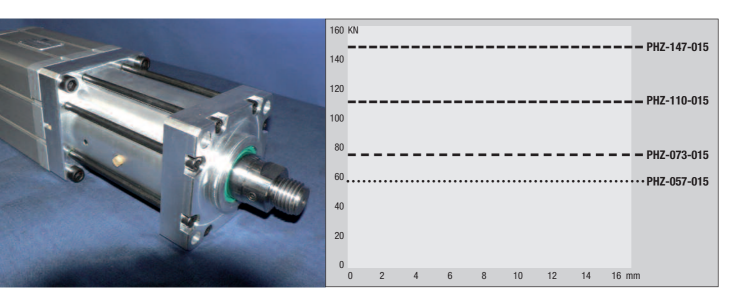
Pin configuration and circuit, see drawing:





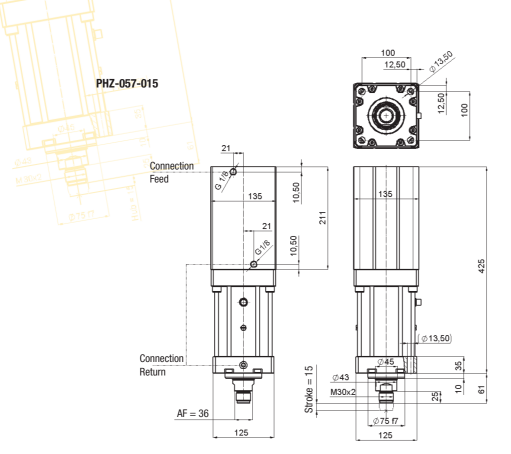


Order no.	Nominal force at 6 bar (kN)	Restoring force at 6 bar (kN)	Stroke = power stroke in mm	Max. stroke frequency (strokes/min.)	Temperature range	Air consumption at 6 bar (dm³/stroke)	Weight (kg)
PHZ-057-015	57	3.5	15	60	40°C	22.2	18.5
PHZ-073-015	73	3.5	15	60	to +4	28.2	22
PHZ-110-015	110	3.5	15	60	ا 0،0	42	25
PHZ-147-015	147	3.5	15	60	from	56	28



Hydropneumatic power cylinder, double action

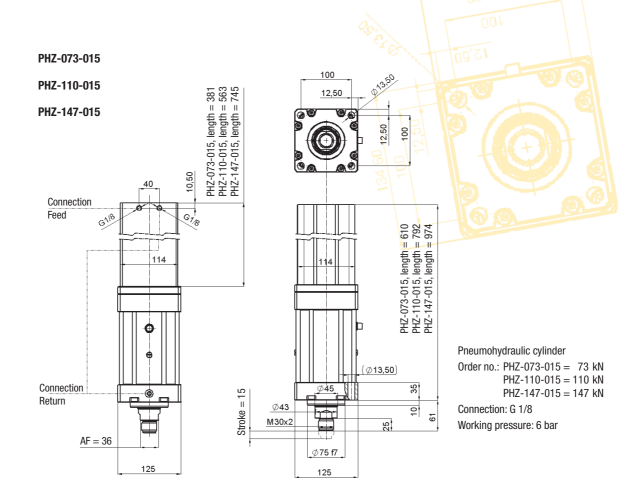




Pneumohydraulic cylinder

57 kN

Order no.: PHZ-057-015 Connection: G 1/8 Working pressure: 6 bar



Hydraulic short-stroke cylinder, double-action



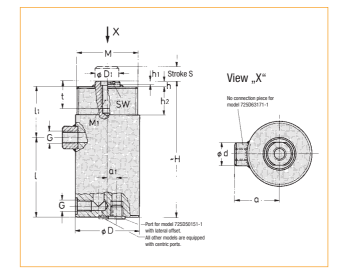
These hydraulic short-stroke cylinders are only used to operate hydraulic double-action punching, notch and cut-off units.

They may be interchanged between the individual hydraulic punching units using a mounting flange. Suitable mounting flanges are available on request.

Technical features:

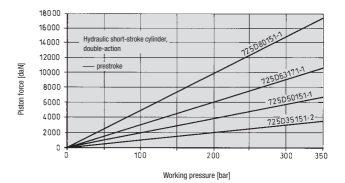
- Solid construction.
- Optimum piston rod guide: hardened piston rod for protection against corrosion and wear, as well as for improved gliding.
- Honed cylinder tubes.
- Slide surfaces for lip seal and piston rod are finely ground and polished to extend the service life and improve the functionality of the seals.
- All seals have standard dimensions.
- Lateral oil ports, plus the prestroke port on the cylinder bottom
- Model 725D80151-1 is equipped with G3/8 oil ports.







Hydraulic short-stroke cylinder to operate punching units as series punch installation.



Order No.	Piston force Prestroke [daN]	at 100 bar Return stroke [daN]	Piston force, comparable with old Order No.	Piston Ø [mm]	Max. stroke S [mm]	Max. working pressure [bar]	Piston s Prestroke [cm²]	urface Return stroke [cm²]	Oil consump Prestroke [cm³]	ntion/stroke Return stroke [cm³]	Port G 3x	Weight ~ [kg]
725D35151-2	962	647	7112	35	15	350	9.62	6.47	14.4	9.7	G1/4	1.9
725D50151-1	1963	1472	7100	50	15	350	19.63	14.72	29.5	22.1	G1/4	3
725D63171-1	3117	2267	7111	63	17	350	31.17	23.13	53	39.3	G1/4	4.5
725D80151-1	5026	3769	7113	80	15	350	50.26	37.69	75.4	56.6	G3/8	10

Order No.	a	a¹	Ød	ØD	ØD ₁	h	h ₁	h ₂	~H	I	l ₁	М	M ₁	SW	t ₁
725D35151-2	40	-	25	50	20	9	7	30	159	98	52	M48x1.5	M10	17	25
725D50151-1	47	9.5	25	65	25	6	7	30	145	85	54	M64x1.5	M12	20	30
725D63171-1	-	-	-	97	32	9	7	32	150	96	45	M80x2	M16	27	30
725D80151-1	65	-	28	105	40	9	7	29.5	183.5	102	72.5	M80x2	M16	36	31

Hydraulic block cylinder, double-action



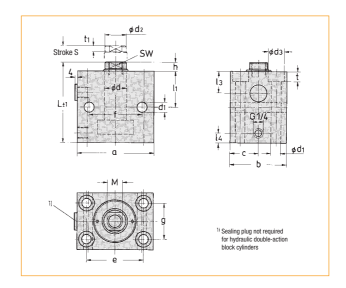
These hydraulic double-action block cylinders are designed for use with hydraulic tool units of series 161 and 666.

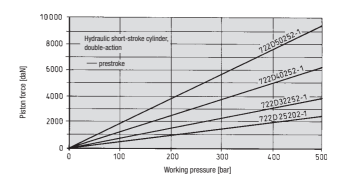
Their block design makes them suitable for a wide range of applications, such as clamping, pressing, aligning and straightening.

Technical features:

- Lateral hydraulic connections
- Spring retraction
- Slide ring seal with extended service life
- No stick-slip effect
- Hardened piston rod
- High resistance to transversal forces through extended piston rod guide.
- Piston rod with internal thread







Order No.	Piston force Prestroke [daN]	at 100 bar Return stroke [daN]	Piston force, comparable with old Order No.	Piston Ø [mm]	Max. stroke S [mm]	Max. working pressure [bar]	Piston s Prestroke [cm²]	urface Return stroke [cm²]	Oil consump Prestroke [cm³]	ntion/stroke Return stroke [cm³]	Port G 3x	Weight ~ [kg]
722D25202-1	480	284	7551-1	25	20	500	4.91	2.9	9.82	5.8	G1/4	1.4
722D32252-1	788	480	7552-1	32	25	500	8.04	4.9	20.1	12.25	G1/4	2.0
722D40252-1	1232	751	7553-1	40	25	500	12.56	7.66	31.4	19.15	G1/4	2.8
722D50252-1	1925	1136	7554-1	50	25	500	19.64	11.59	49.1	29	G1/4	5.7

Order No.	a	b	С	Ød	Ød ₁	Ød ₂	Ød ₃	е	f	g	h	L	I ₁	l ₃	l ₄	M x depth	SW	t	t ₁
722D25202-1	65	45	22.5	16	8.5	15	13.5	50	50	30	7	84	46	32	11	M10x15	13	9	5.5
722D32252-1	75	55	27.5	20	10.5	19	18	55	55	35	10	97	50	34	11	M12x18	17	11	7
722D40252-1	85	63	31.5	25	10.5	24	18	63	63	40	10	98	49	33	11	M16x25	21	11	7
722D50252-1	100	75	37.5	32	13	31	20	76	76	45	10	110	54	38	13	M20x30	27	13	8



The compact units are perfectly suitable for continuous use and ensure low-noise operation. They create maximum working pressures between 275 bar and 350 bar. One working cycle is included in the scope of supply. Extensions are possible. Please check which options are appropriate for your particular application.

Special units with higher power, modified working pressures, multiple working cycles and special control circuits are designed according to customer's request. We are pleased to advise you on our solutions.

Technical data

lecinical data				
Item number	12972-0015	12972-004	12972-005	12972-007
Power	1,5kW	4 kW	5,5 kW	7,5 kW
Weight	30 kg	110 kg	130 kg	160 kg
Power supply	240V, 50Hz	400 V, 50 Hz	400 V, 50 Hz	400 V, 50 Hz
Output capacity	4,5 l/min.	7,4 l/min.	9,1 I/min.	14,5 l/min.
Working pressure	275 bar	350 bar	350 bar	350 bar
Pump type	external geared wheel pump	internal geared wheel pump	internal geared wheel pump	internal geared wheel pump
Tank	8 litres	63 litres	63 litres	100 litres
	special tank	DIN steel tank	DIN steel tank	DIN steel tank
Cooling	without	oil/air heat exchanger	oil/air heat exchanger	oil/air heat exchanger
Filter	20 μm	return filter 10 µm	return filter 10 µm	return filter 10 µm
	filling and ventilation filter			
Filter monitoring	optic	optic	optic	optic
Level monitoring	optic	optic	optic	optic
Temperature monitoring	optic	optic	optic	optic
Acoustic press. level of hydr. pump	75 dB(A)	65 dB (A)	65 dB (A)	65 dB (A)
Theoretical cycle times for	0,9 sec	0,6 sec	0,5 sec	0,3 sec
1 cylinder Ø 50 mm / stroke 10 mm	(move out and in)			
Valve	4/3-way valve, electric	4/3-way valve, electric	4/3-way valve, electric	4/3-way valve, electric

Electric control units

The design of the control unit and the safety components can be discussed and checked in the individual case. Some control types are shown on the rear.



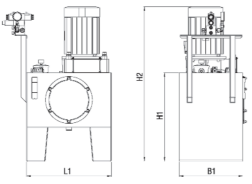
Options:

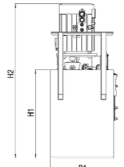
- oil collection container according to Water Resources Act, § 19.1
- electric filter monitoring
- electric level and temperature monitoring (not available for item no. 12972-0015)
- pressure filter
- water cooling
- mechanical or digital pressure switches in the pressure line for monitoring
- mechanical or digital pressure switches in the consumer devices for control
- proportional and servo valves (not available for item no. 12972-0015)
- one-way check valve leading to the different consumer devices
- hydraulic pilot-controlled check valves leading to the different consumer devices

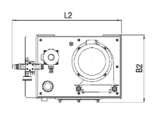


Hydraulic unit: 12972-004, 12972-005 and 12972-007

Dimension X depends on the control type





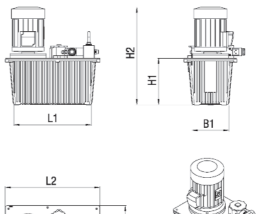


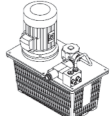
Dimension table

Item number	12972-0015	12972-004	12972-005	12972-007
length L1	427	508	508	633
length L2	521	690	690	815
width B1	203	375	375	474
width B2	336	406	406	503
height H1	256	660	660	660
height H2	537	1065	1065	1153

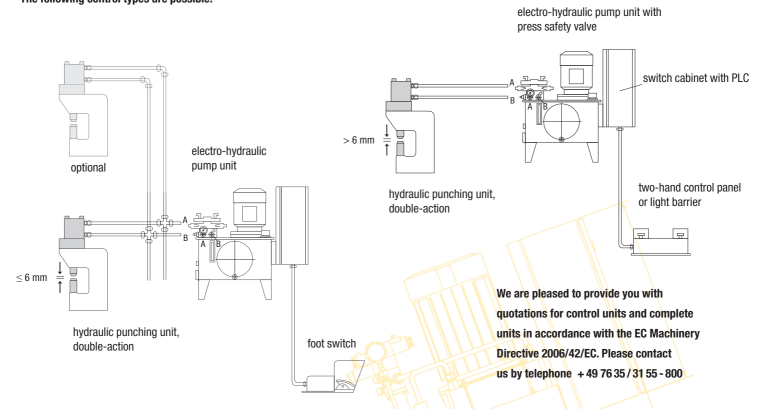
Hydraulic unit: 12972-0015

Dimension X depends on the control type





The following control types are possible:









Small Presses //



Pressen-Arbeitsplätze

Sonderausführungen

Handhebelpressen

- Extras für Handhebelpressen
- Kniehebelpressen mit Rundstößel
- Kniehebelpressen mit Vierkantstößel
- Zahnstangenpressen mit Rundstößel
- Zahnstangenpressen mit Vierkantstößel

Druckluftpressen

- Kniehebel-Druckluftpressen
- Handunterstützte Kniehebel-Druckluftpressen
- Direktwirkende Druckluftpressen
- Direktwirkende Pressenzylinder
- MicroPress mit Vierkantstößel
- Hydro-Pneumatische Pressen

Schiebetische

Standard Steuerungen

Prozessüberwachung TPC

Press & Tool Concept

- Pressen / Werkzeuge Übersicht
- KP 2.1 Hand-Kniehebelpressen
- KP 3.1 Druckluftpressen
- Werkzeugsysteme

ips Pressen, die Anwendungen

mit **ips** Pressen können eine Vielzahl von Arbeitsgängen schnell, präzise und leicht erledigt werden, wie zum Beispiel:



Montieren



Einpressen



Biegen



Nieten



Abkanten



Stanzen



Crimpen



Neben den Pressen bietet ips auch die Konstruktion und den Bau von kompletten Arbeitsplätzen an. ips Pressen werden somit den heutigen Forderungen nach einem flexiblem Arbeitsmittel gerecht, das schnell der immer größer werdenden Modellvielfalt in kleineren Losgrößen und kürzeren Produktionszyklen angepasst werden kann. Flexible manuelle Arbeitsplätze, die nach Kundenwunsch gestaltet werden, bedeuten dabei eine überschaubare Investition. Unsere Bilder aus der Praxis zeigen einige der vielen Lösungsmöglichkeiten.









Farben

- Standard Farbe RAL 5021 oder auf Wunsch ohne Mehrkosten RAL 7035
- Sonderfarben aus dem RAL Segment gegen Mehrpreis



RAL 5021

RAL 7035

Sondermodelle

Trotz der Vielzahl an Standard Pressen gibt es Anwendungsfälle, bei denen die Modifikation von bestehenden Modellen nötig ist, um den Fertigungsprozess zu optimieren oder überhaupt möglich zu machen. ips pressen konstruiert und fertigt diese Sondermodelle in Absprache mit Ihnen.

- Reinraum Modelle in verschiedenen Ausführungen nach Kunden Vorgaben
- Erweiterte Arbeitshöhe oder Ausladung
- Anwenderspezifische Sonderfunktionen



Beispiel: Reinraum Ausführung Gussteile chemisch vernickelt, ansonsten rostfreier Stahl

Eine kleine Auswahl von modifizierten Pressen

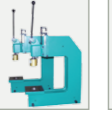




























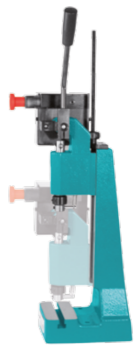
Druckkraftbereich: von 1,5 kN bis 30 kN

Handhebelpressen bieten hohe Wirtschaftlichkeit für Produktionsprozesse und Seriengrößen, die keine Automation erfordern. Dort können sie schnell und flexibel eingesetzt werden.

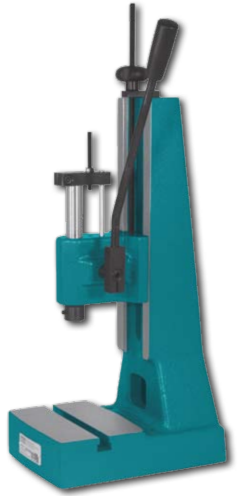
ips stellt zwei Arten Handhebelpressen mit verschiedenen Kraftverläufen her: Kniehebelpressen und Zahnstangenpressen. Alle **ips** Handhebelpressen sind sowohl mit Rundstößel als auch mit Vierkantstößel lieferbar.

Qualitätsmerkmale

- Werkseits eingestellter Druckpunkt
- Einfache und schnelle Höhenverstellung des Pressenkopfs über eine Gewindespindel
- Gehärteter und geschliffener Stößel
- Lange, gehonte und deshalb hochpräzise Rundstößelführung
- Hochgenaue Vierkantstößelführung durch einstellbare Führungsleisten
- Geschliffener Pressentisch
- ips Handhebelpressen sind praktisch wartungsfrei



Beispiel: höhenverstellbarer Pressenkopf



Beispiel: Zahnstangenpresse



Beispiel: Kniehebelpresse



Piktogramme zeigen Ihnen im Katalog, welche Extras oder Zubehör an welchen Pressen möglich sind.



Druckpunkt-Feineinstellung (DP)

Da Kniehebelpressen ihre maximale Kraft erst im UT erreichen, ist die Höheneinstellung des Pressenkopfs über die Gewindespindel oft zu ungenau. Mit der Druckpunkt-Feineinstellung kann der Druckpunkt der Presse präzise direkt am Stößel eingestellt werden. Die Skala am Justierring erlaubt eine ablesbare Feineinstellung von 0,02 mm. Der Verstellbereich beträgt ±1,5 mm.

Die Druckpunkt-Feineinstellung wird eingesetzt, wenn es auf höchste Präzision der Einpresstiefe ankommt. Ideal für den Prototypenbau und die Serienfertigung, wenn genaues und leichtes Einstellen innerhalb des Toleranzbereichs gefordert ist.



Mikrometeranschlag (MICRO)

Bei Zahnstangenpressen kommt für hochpräzise Montagearbeiten, oder wenn das Werkstück genau positioniert werden muss, der Mikrometeranschlag zum Einsatz. Mit ihm kann die Hublänge der Presse auf 0,01 mm genau eingestellt werden.



Hubsicherung (HS)

Die Hubsicherung für Kniehebel- und Zahnstangenpressen ist ein effektiver Beitrag zur Qualitätssicherung während der Produktion. Mit der Hubsicherung sind Teilhübe – und damit unvollständige Arbeitsgänge – ausgeschlossen. Verformungs-, Füge- oder Verbindungsvorgänge werden immer und sicher komplett ausgeführt: Beim Abwärtshub ist der Rückhub der Presse blockiert. Erst wenn der Hub komplett durchgeführt wurde, wird die Verriegelung gelöst, und der Hebel kann zurückgestellt werden. Der Lösemechanismus Quick-Release ermöglicht, dass die Sperrung in jeder Position gelöst und verkantete Teile entnommen werden können. Beim Rückstellen des Hebels wird Quick-Release automatisch wieder deaktiviert.



Tischbohrung (TB)

In der zentrischen Tischbohrung können Werkzeugunterteile aufgenommen werden. Die Fixierung erfolgt mittels einer Querschraube bei allen Modellen bis 80mm Ausladung. Die Tischbohrung ermöglicht einen schnellen Werkzeugwechsel und reduziert die Einrichtzeit. Die Fluchtungsgenauigkeit der Stößelbohrung zur Tischbohrung beträgt <0,05 mm.



Hubzähler (Z)

Mit dem fünfstelligen Hubzähler lässt sich die produzierte Stückzahl schnell überblicken. Die Stückzahl kann zurückgesetzt werden.















Die Extras











Hand-Kniehebelpressen mit Rundstößel EP-Serie

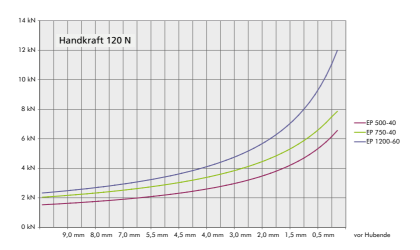
EP Typ Kniehebelpressen in den Größen 5 kN, 7,5 kN und 12 kN sind dimensioniert, um an Handarbeitsplätzen Serien- oder Einzelanfertigungen herzustellen.

Da die nominale Endkraft am Hubende entsteht, kann große Kraft punktgenau dort eingesetzt werden, wo sie gebraucht wird. Die aufzubringende Handkraft von 120 N ist anwenderfreundlich. Da viele Anwendungen mit weniger Kraft auskommen, ist ermüdungsfreies Arbeiten auch bei Serienfertigung möglich.

ERGOPRESS®-Handhebel

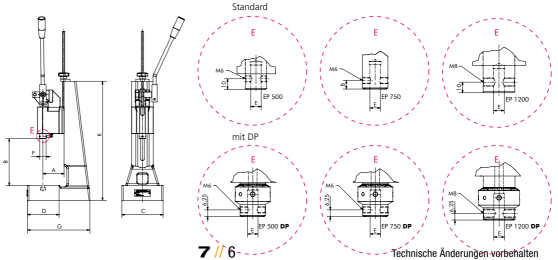
- Ergonomischer Bedienerkomfort.
- 360° stufenlos verstellbar
- Seitlich abgewinkelter Hebel: freier Blick auf Arbeitsbereich und ergonomisch angenehme Position.
- Einfaches und schnelles Umrüsten für Linkshänder (außer bei HS und Z Option), ohne dass die Werkzeugeinstellung verloren geht. Ideal bei Jobsharing an einer Presse.

EP Typ Pressen sind moderne Produktionswerkzeuge mit hoher Präzision. Das bedienerfreundliche Design erhöht die Produktivität und verhindert arbeitsplatzbedingte Zwangs- und Fehlhaltungen der Bediener.





Handhebel umsteckbar für Links- oder Rechtshänder





mit Extras

DP - Druckpunktfeineinstellung

HS - Hubsicherung

Тур			EP 500-40	EP 750-40	L-EP 750-40	EP 1200-60	L-EP 1200-60
Druckkraft		kN	5,0	7,5	7,5	12,0	12,0
Arbeitshub		mm	40	40	40	60	60
Ausladung	А	mm	63	80	80	80	80
Arbeitshöhe	В	mm	40 - 213	58 - 265	55 - 375	62 - 240	75 - 338
Arbeitshöhe mit DP	В	mm	20 - 197	38 - 250	39 - 359	48 - 231	53 - 328
Tischgröße	CxD	mm	110 x 65	157 x 115	157 x 115	157 x 115	157 x 115
Nutbreite ähnlich DIN 650		mm	10	12	12	12	12
Stößelbohrung Ø x Tiefe	Е	mm	10 ^{H7} x 25	10 ^{H7} x 25	10 ^{H7} x 25	10 ^{H7} x 30	10 ^{H7} x 30
Stößelbohrung Ø x Tiefe mit DP	Е	mm	10 ^{H7} x 25				
Stößel Ø	F	mm	20	24	24	30	30
Platzbedarf	CxG	mm	110 x 164	157 x 237	157 x 280	157 x 237	157 x 280
Ständerhöhe	K	mm	355	450	570	450	570
Gewicht		kg	са. 10	са. 20	са. 28	ca. 24	ca. 32

Extras (siehe Seite 7)	Bei Bestellung bi	tte angeben.			
Druckpunktfeineinstellung	DP	DP	DP	DP	DP
Hubsicherung	HS	HS	HS	HS	HS
Zähler	Z	Z	Z	Z	Z
Tischbohrung 12 ^{H7}	TB	TB	TB	TB	ТВ







APK T-Serie

Die extra starken Hand-Kniehebelpressen der Serien APK T 3 und APK T 4 eignen sich speziell für den oft wechselnden Einsatz im Modellbau und in der Werkstatt. Ihre hohen Druckkräfte von bis zu 30 kN erlauben einen flexiblen Einsatz für die verschiedensten Anwendungsfälle.

Die Vorteile:

- Verschiedene Hublängen stehen zur Auswahl
- Extra stabile Konstruktion des Pressenständers
- Die Arbeitshöhe lässt sich über die serienmäßige Höhenverstellung des Pressenkopfs mittels einer Gewindespindel schnell verstellen
- Die Nennkraft der Presse ist mit durchschnittlichem Kraftaufwand zu erreichen

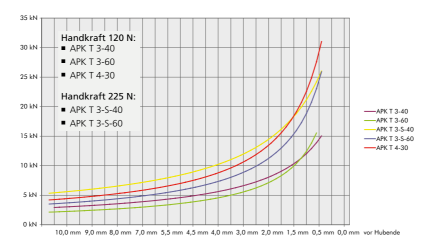


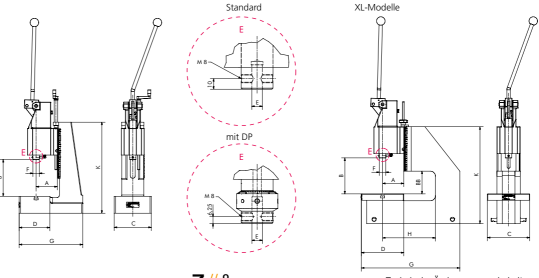
XL-APKT Serie mit 250 mm Ausladung



Überall, wo sperrige Teile verarbeitet werden, wird eine größere Ausladung verlangt: z.B. für die Bearbeitung von Leiterplatten, Blechen und ähnlichen Teilen. Hier werden ips XL-Pressen mit 250 mm Ausladung eingesetzt. Die Basis ist eine stabile Schweißkonstruktion, an die verschiedene Standard-Pressenköpfe angebaut werden.







APK T Serie: XL-APK T Serie mit 250 mm Ausladung





Тур			APK T3-40	APK T3-60	APK T3-S-40	APK T3-S-60	APK T4-30	XL-APK T3-40	XL-APK T3-60
Druckkraft		kN	15,0	15,0	25,0	25,0	30,0	15,0	15,0
Arbeitshub		mm	40	60	40	60	30	40	60
Ausladung	А	mm	100	100	100	100	100	250	250
Ausladung C-Gestell	Н	mm	-	-	-	-	-	100	100
Arbeitshöhe	В	mm	49 - 168	51 - 172	60 - 290	65 - 295	55 - 285	88 - 166	90 - 168
Arbeitshöhe mit DP	В	mm	35 - 154	30 - 151	46 - 274	44 - 274	34 - 264	72 - 150	69 - 147
Arbeitshöhe C-Gestell	BB	mm	-	-	-	-	-	100	100
Tischgröße	CxD	mm	175 x 140	175 x 140	185 x 145	185 x 145	185 x 145	200 x 200	200 x 200
Nutbreite ähnlich DIN 650		mm	12	12	12	12	12	12	12
Stößelbohrung Ø x Tiefe	Е	mm	10 ^{H7} x 30						
Stößelbohrung Ø x Tiefe mit DP			10 ^{H7} x 25						
Stößel Ø	F	mm	30	30	30	30	30	30	30
Platzbedarf	CxG	mm	175 x 300	175 x 300	185 x 320	185 x 320	185 x 320	200 x 465	200 x 465
Ständerhöhe	K	mm	425	425	520	520	520	465	465
Gewicht		kg	ca. 39	ca. 43	ca. 58	ca. 63	ca. 63	ca. 54	ca. 58

Extras (siehe Seite 7)	Bei Bestellung bitte angeben.								
Druckpunktfeineinstellung	DP	DP	DP	DP	DP	DP	DP		
Hubsicherung	HS	HS	HS	HS	HS	HS	HS		
Zähler	Z	Z	Z	Z	Z	Z	Z		
Tischbohrung 12 ^{H7}	ТВ	TB	ТВ	ТВ	TB	TB	ТВ		





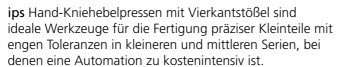




- Absolute Verdrehsicherheit
- Gehärteter und präzise geschliffener Stößel
- Spielfreie Führung des Pressenstößels
- Nachstellbare Führungsleisten des Vierkantstößels
- Große Auflagefläche für das Werkzeug
- Deshalb sind Führungen im Werkzeug meist unnötig

Der Vierkantstößel hat entscheidende Vorteile gegenüber

■ Praktisch wartungsfreier Betrieb

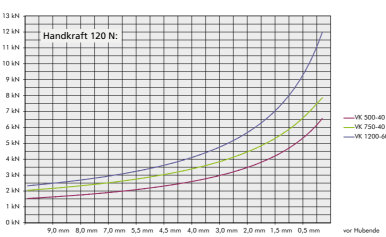


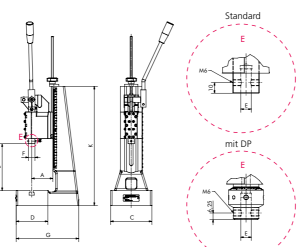


ERGOPRESS®-Handhebel

- Ergonomischer Bedienerkomfort.
- 360° stufenlos verstellbar
- Seitlich abgewinkelter Hebel: freier Blick auf Arbeitsbereich und ergonomisch angenehme Position.
- Einfaches und schnelles Umrüsten für Linkshänder (außer bei HS und Z Option), ohne dass die Werkzeugeinstellung verloren geht. Ideal bei Jobsharing an einer Presse.









Handhebel umsteckbar für Links- oder Rechtshänder



mit Extra HS - Hubsicherung

Тур			VK 500-40	VK 750-40	L-VK 750-40	VK 1200-60	L-VK 1200-60
Druckkraft		kN	5,0	7,5	7,5	12,0	12,0
Arbeitshub		mm	40	40	40	60	60
Ausladung	А	mm	63	80	80	80	80
Arbeitshöhe	В	mm	40 - 213	53 - 265	55 - 375	45 - 245	52 - 352
Arbeitshöhe mit DP	В	mm	25 - 197	38 - 250	39 - 359	31 - 231	38 - 338
Tischgröße	CxD	mm	110 x 65	157 x 115	157 x 115	157 x 115	157 x 115
Nutbreite ähnlich DIN 650		mm	10	12	12	12	12
Stößelbohrung Ø x Tiefe	Е	mm	10 ^{H7} x 25	10 ^{H7} x 25	10 ^{H7} x 25	10 ^{H7} x 30	10 ^{H7} x 30
Stößelbohrung Ø x Tiefe mit DP	Е	mm	10 ^{H7} x 25				
Stößelfläche	F	mm	21 x 21	25 x 25	25 x 25	31 x 31	31 x 31
Platzbedarf	CxG	mm	110 x 164	155 x 237	155 x 280	155 x 237	155 x 280
Ständerhöhe		mm	355	450	570	450	570
Gewicht		kg	ca. 10	ca. 20	ca. 28	ca. 24	ca. 32

Extras (siehe Seite 7)	Bei Bestellung bitte angeben.								
Druckpunktfeineinstellung	DP	DP	DP	DP	DP				
Hubsicherung	HS	HS	HS	HS	HS				
Zähler	Z	Z	Z	Z	Z				
Tischbohrung 12 ^{H7}	ТВ	TB	TB	TB	ТВ				







VK-Serie

Die extra starken Hand-Kniehebelpressen der VK-Serie eignen sich speziell für den oft wechselnden Einsatz im Modellbau und in der Werkstatt. Ihre hohen Druckkräfte von bis zu 30 kN erlauben einen flexiblen Einsatz für die verschiedensten Anwendungsfälle.



Die Vorteile:

- Verschiedene Hublängen stehen zur Auswahl
- Extra stabile Konstruktion des Pressenständers
- Die Arbeitshöhe lässt sich über die serienmäßige Höhenverstellung des Pressenkopfs mittels einer Gewindespindel schnell verstellen
- Die Nennkraft der Presse ist mit durchschnittlichem Kraftaufwand zu erreichen



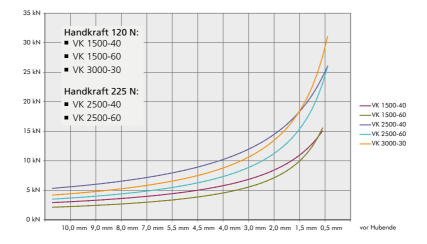
XL-VK Serie mit 250 mm Ausladung

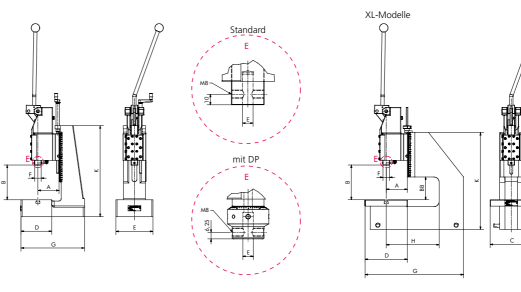
Überall, wo sperrige Teile verarbeitet werden, wird eine größere Ausladung verlangt: z.B. für die Bearbeitung von Leiterplatten, Blechen und ähnlichen Teilen. Hier werden ips XL-Pressen mit 250 mm Ausladung eingesetzt.

Die Basis ist eine stabile Schweißkonstruktion, an die verschiedene Standard-Pressenköpfe angebaut werden.













Тур			VK 1500-40	VK 1500-60	VK 2500-40	VK 2500-60	VK 3000-30	XL-VK 1500-40	XL-VK 1500-60
Druckkraft		kN	15,0	15,0	25,0	25,0	30,0	15,0	15,0
Arbeitshub		mm	40	60	40	60	30	40	60
Ausladung	А	mm	100	100	100	100	100	250	250
Ausladung C-Gestell	Н	mm	-	-	-	-	-	100	100
Arbeitshöhe	В	mm	49 - 168	49 - 168	60 - 290	65 - 295	65 - 295	80 - 166	88 - 166
Arbeitshöhe mit DP	В	mm	35 - 154	35 - 154	46 - 274	44 - 274	44 - 274	72 - 150	72 - 150
Arbeitshöhe C-Gestell	BB	mm	-	-	-	-	-	100	100
Tischgröße	CxD	mm	175 x 140	175 x 140	185 x 145	185 x 145	185 x 145	200 x 200	200 x 200
Nutbreite ähnlich DIN 650		mm	12	12	12	12	12	12	12
Stößelbohrung Ø x Tiefe	Е	mm	10 ^{H7} x 30						
Stößelbohrung Ø x Tiefe mit DP	Е	mm	10 ^{H7} x 25						
Stößelfläche	F	mm	31 x 31						
Platzbedarf	CxG	mm	175 x 300	175 x 300	185 x 320	185 x 320	185 x 320	200 x 465	200 x 465
Ständerhöhe	K	mm	425	425	520	520	520	465	465
Gewicht		kg	ca. 39	ca. 43	ca. 58	ca. 63	ca. 63	ca. 55	ca. 59

Extras (siehe Seite 7)	Bei Bestellung bitte angeben.								
Druckpunktfeineinstellung	DP	DP	DP	DP	DP	DP	DP		
Hubsicherung	HS	HS	HS	HS	HS	HS	HS		
Zähler	Z	Z	Z	Z	Z	Z	Z		
Tischbohrung 12 ^{H7}	ТВ	ТВ	ТВ	ТВ	ТВ	ТВ	ТВ		







APZ-Serie, L-APZ Serie mit extra großer Arbeitshöhe

ips Zahnstangenpressen vermitteln ihre Druckkraft konstant über die gesamte Hublänge. Die direkte Kraftübertragung über den Handhebel erlaubt feinfühliges Arbeiten.

Zahnstangenpressen werden deshalb dort eingesetzt, wo ein konstanter Kraftverlauf über einen längeren Hub benötigt wird.



Handhebel mit ergonomischem Bedienerkomfort

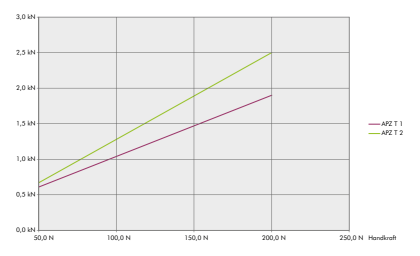
- 360° drehbar: Anpassung auf jede Körpergröße und Anwendung.
- Seitlich abgewinkelter Hebel: freier Blick auf Arbeitsbereich und ergonomisch angenehme Position.
- R/L Version: Einfaches und schnelles Umrüsten für Linkshänder ohne dass die Werkzeugeinstellung verloren geht. Ideal bei Jobsharing an einer Presse.

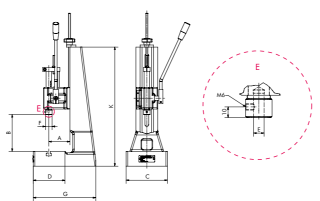


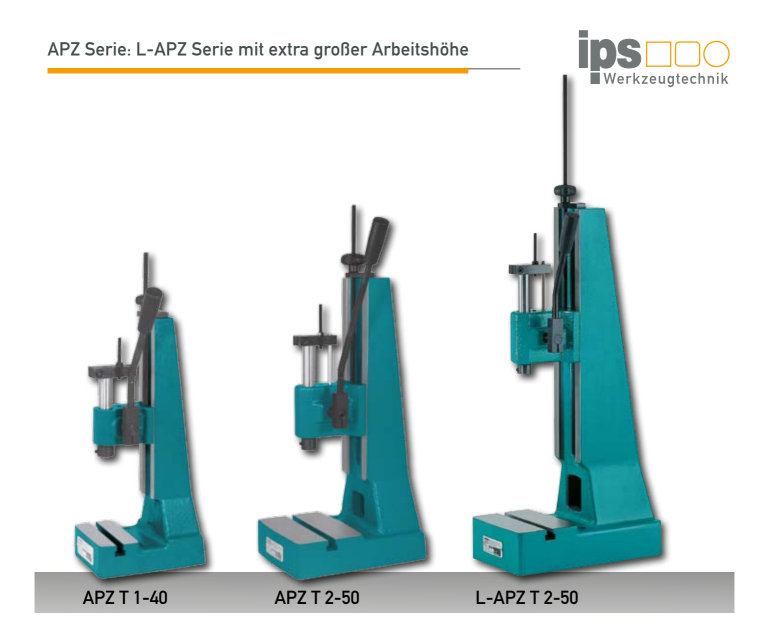
für Links- oder Rechtshänder











Тур			APZ T1-40	APZ T1-90	APZ T2-50	APZ T2-100	L-APZ T2-50	L-APZ T2-100
Druckkraft		kN	1,5	1,5	2,5	2,5	2,5	2,5
Arbeitshub		mm	40	90	50	100	50	100
Ausladung	А	mm	63	63	80	80	80	80
Arbeitshöhe	В	mm	40 - 235	40 - 235	42 - 290	42 - 290	55 - 390	55 - 390
Tischgröße	CxD	mm	110 x 65	110 x 65	157 x 115	157 x 115	157 x 115	157 x 115
Nutbreite ähnlich DIN 650		mm	10	10	12	12	12	12
Stößelbohrung Ø x Tiefe	Е	mm	10 ^{H7} x 25					
Stößel Ø	F	mm	25	25	25	25	25	25
Platzbedarf	CxG	mm	110 x 164	110 x 164	157 x 237	157 x 237	155 x 280	155 x 280
Ständerhöhe	K	mm	355	355	450	450	570	570
Gewicht		kg	ca. 8,5	ca. 8,5	ca. 21	ca. 21	ca. 29	ca. 29

Extras (siehe Seite 7)	Extras (siehe Seite 7) Bei Bestellung bitte angeben.										
Hubsicherung	HS	HS	HS	HS	HS	HS					
Mikrometer	MICRO	MICRO	MICRO	MICRO	MICRO	MICRO					
Zähler	Z	Z	Z	Z	Z	Z					
Tischbohrung 12 ^{H7}	TB	TB	TB	TB	TB	TB					
Links-/Rechtshänder Version*	R/L	R/L	R/L	R/L	R/L	R/L					

^{*} Nur mit den Extras MICRO und Z kombinierbar















VZ-Serie, L-VZ Serie mit extra großer Arbeitshöhe

Der Vierkantstößel hat entscheidende Vorteile gegenüber dem Rundstößel:

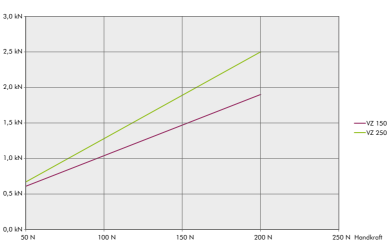
- Absolute Verdrehsicherheit
- Spielfreie Führung des Pressenstößels
- Nachstellbare Führungsleisten des Vierkantstößels
- Große Auflagefläche für das Werkzeug
- Deshalb sind Führungen im Werkzeug meist unnötig
- Praktisch wartungsfreier Betrieb

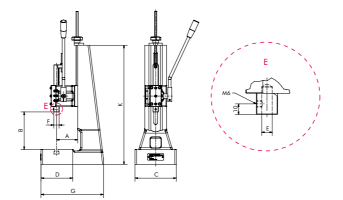
ips Zahnstangenpressen mit Vierkantstößel sind ideale Werkzeuge für die Fertigung präziser Kleinteile mit engen Toleranzen in kleineren und mittleren Serien, bei denen eine Automation zu kostenintensiv ist.

Handhebel mit ergonomischem Bedienerkomfort

- 360° drehbar: Anpassung auf jede Körpergröße und Anwendung.
- Seitlich abgewinkelter Hebel: freier Blick auf Arbeitsbereich und ergonomisch angenehme Position.
- R/L Version: Einfaches und schnelles Umrüsten für Linkshänder ohne dass die Werkzeugeinstellung verloren geht. Ideal bei Jobsharing an einer Presse.









Handhebel umsteckbar für Links- oder Rechtshänder



mit Extra Micro mit Extra Micro

Тур			VZ 150-40	VZ 150-90	VZ 250-50	VZ 250-100	L-VZ 250-50	L-VZ 250-100
Druckkraft		kN	1,5	1,5	2,5	2,5	2,5	2,5
Arbeitshub		mm	40	90	50	100	50	100
Ausladung	А	mm	63	63	80	80	80	80
Arbeitshöhe	В	mm	35 - 235	35 - 235	42 - 290	42 - 290	55 - 390	55 - 390
Tischgröße	CxD	mm	110 x 65	110 x 65	157 x 115	157 x 115	157 x 115	157 x 115
Nutbreite ähnlich DIN 650		mm	10	10	12	12	12	12
Stößelbohrung Ø x Tiefe	Е	mm	10 ^{H7} x 25					
Stößelfläche	F	mm	20 x 20					
Platzbedarf	CxG	mm	110 x 164	110 x 164	157 x 237	157 x 237	155 x 280	155 x 280
Ständerhöhe	K	mm	355	355	450	450	570	570
Gewicht		kg	ca. 8,5	ca. 8,5	ca. 21	ca. 21	ca. 29	ca. 29

Extras (siehe Seite 7)	Bei Bestellung b	Bei Bestellung bitte angeben.								
Hubsicherung	HS	HS	HS	HS	HS	HS				
Mikrometer	MICRO	MICRO	MICRO	MICRO	MICRO	MICRO				
Zähler	Z	Z	Z	Z	Z	Z				
Tischbohrung 12 ^{H7}	ТВ	TB	ТВ	TB	ТВ	ТВ				
Links-/Rechtshänder Version*	R/L	R/L	R/L	R/L	R/L	R/L				

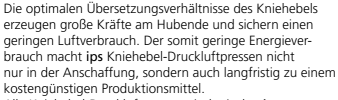
^{*} Nur mit den Extras MICRO und Z kombinierbar







Kniehebel-Druckluftpressen APK*L und VKL Serie



Alle Kniehebel-Druckluftpressen sind mit den **ips** Standardsteuerungen des MPS-1 Typs oder mit Steuerungen nach Kundenspezifikation lieferbar.



Vierkantstößel

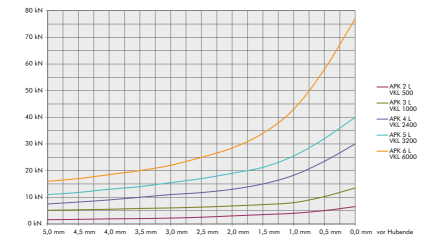


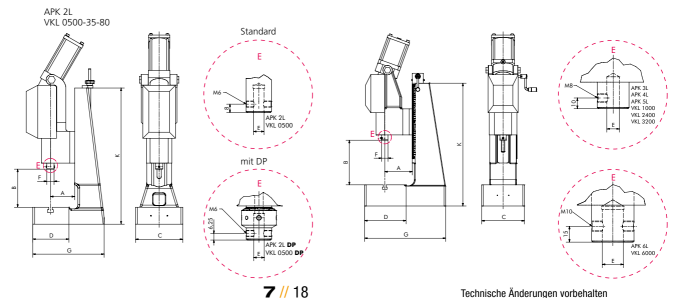
Weitere Qualitätsmerkmale:

- Werkseitig voreingestellter Druckpunkt
- Winkelgetriebe zur einfachen Höhenverstellung des Pressenkopfs
- Seitlich angebrachtes Maßband zum schnellen Reproduzieren von Einstellungen bei Werkzeugwechsel
- Praktisch wartungsfreie doppeltwirkende Zylinder
- Geräuscharm: unter 75 dB









APK Serie Rundstößel – VKL Serie Vierkantstößel





					mit Rundstößel		
Тур			APK 2 L	APK 3 L	APK 4 L	APK 5 L	APK 6 L
Druckkraft		kN	5	10	24	32	60
Arbeitshub		mm	35	40	40	40	40
Ausladung	Α	mm	80	100	130	130	150
Arbeitshöhe	В	mm	80 - 265	110 - 280	175 - 330	175 - 330	87 - 310
Arbeitshöhe mit DP	В	mm	65 - 250	-	-	-	-
Tischgröße	CxD	mm	157 - 115	185 - 145	200 x 190	200 x 190	300 x 210
Nutbreite ähnlich DIN 650		mm	12	12	14	14	14
Stößelbohrung Ø x Tiefe	Е	mm	10 ^{H7} x 25	12 ^{H7} x 30	12 ^{H7} x 30	12 ^{H7} x 30	20 ^{H7} x 34
Stößel Ø	F	mm	24	30	30	30	40
Luftanschluss			G 1/4"	G 1/4"	G 3/8"	G 3/8"	G 3/8"
Luftverbrauch/cm Zyl. Hub		- 1	0,26	0,41	1,05	1,05	1,65
Platzbedarf	CxG	mm	157 x 237	185 x 320	200 x 385	200 x 385	300 x 455
Ständerhöhe	K	mm	450	520	580	580	630
Gewicht		kg	ca. 22	ca. 55	ca. 95	ca. 96	ca. 140

Extras (siehe Seite 5)	Bei Bestellung bitte	angeben.			
Druckpunktfeineinstellung	DP	DP	-	=	-

			mit Vierkantstößel					
Тур			VKL 0500-35-80	VKL 1000-40-100	VKL 2400-40-130	VKL 3200-40-130	VKL 6000-40-150	
Druckkraft		kN	5	10	24	32	60	
Arbeitshub		mm	35	40	40	40	40	
Ausladung	А	mm	80	100	130	130	150	
Arbeitshöhe	В	mm	80 - 265	110 - 280	175 - 330	175 - 330	90 - 320	
Arbeitshöhe mit DP	В	mm	65 - 250	-	-	-	-	
Tischgröße	CxD	mm	157 x 115	185 x 145	200 x 190	200 x 190	300 x 210	
Nutbreite ähnlich DIN 650		mm	12	12	14	14	14	
Stößelbohrung Ø x Tiefe	Е	mm	10 ^{H7} x 25	12 ^{H7} x 30	12 ^{H7} x 30	12 ^{H7} x 30	20 ^{H7} x 34	
Stößelfläche	F	mm	25 x 25	31 x 31	31 x 31	31 x 31	41 x 41	
Luftanschluss			G 1/4"	G 1/4"	G 3/8"	G 3/8"	G 3/8"	
Luftverbrauch/cm Zyl. Hub		-	0,26	0,41	1,05	1,05	1,65	
Platzbedarf	CxG	mm	157 x 237	185 x 320	200 x 385	200 x 385	300 x 455	
Ständerhöhe	K	mm	450	520	580	580	630	
Gewicht		kg	ca. 22	ca. 55	ca. 95	ca. 96	ca. 140	

Extras (siehe Seite 5)	Bei Bestellung bitte angeben.						
Druckpunktfeineinstellung	DP	DP	-	-	-		

Ventil und Wartungseinheit nur im Lieferumfang mit Steuerung. Die Ausführung kann abweichen.





Die Extras









Kniehebel-Druckluftpressen XL-APK*L und XL-VKL Serie

Pressen mit XL Ausladung sind dafür konstruiert, große und sperrige Teile zu verarbeiten. Der Pressenständer besteht aus einer stabilen Schweißkonstruktion, die an Kundenwünsche angepasst werden kann.

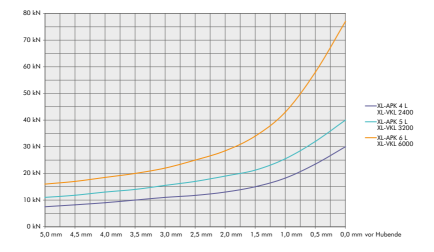
XL-Kniehebel-Druckluftpressen sind mit den **ips** Standardsteuerungen des MPS-1 Typs oder mit Steuerungen nach Kundenspezifikation lieferbar.

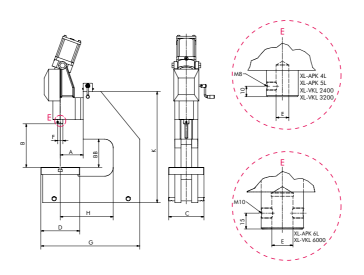


Vierkantstößel

Weitere Qualitätsmerkmale:

- Werkseitig voreingestellter Druckpunkt
- Winkelgetriebe zur einfachen H\u00f6henverstellung des Pressenkopfs
- Seitlich angebrachtes Maßband zum schnellen Reproduzieren von Einstellungen bei Werkzeugwechsel
- Praktisch wartungsfreie doppeltwirkende Zylinder
- Geräuscharm: unter 75 dB







XL-APK Serie mit Rundstößel mit 300 mm Ausladung XL-VKL Serie mit Vierkantstößel mit 300 mm Ausladung



XL-APK 4L

		mit Rundstößel				
Тур		XL-APK 4 L	XL- APK 5 L	XL-APK 6L		
Druckkraft		kN	24	32	60	
Arbeitshub		mm	40	40	40	
Ausladung	Α	mm	130	130	150	
Ausladung C-Gestell	Н	mm	300	300	300	
Arbeitshöhe	В	mm	130 - 280	130 - 280	130 - 230	
Arbeitshöhe C-Gestell	BB	mm	158	158	190	
Tischgröße	CxD	mm	200 x 220	200 x 220	310 x 220	
Nutbreite ähnlich DIN 650		mm	14	14	16	
Stößelbohrung Ø x Tiefe	Е	mm	12 ^{H7} x 30	12 ^{H7} x 30	20 ^{H7} x 34	
Stößel Ø / Stößelfläche	F	mm	30	30	40	
Luftanschluss			G 3/8"	G 3/8"	G 3/8"	
Luftverbrauch/cm Zyl. Hub		I	1,05	1,05	1,65	
Platzbedarf	CxG	mm	200 x 560	200 x 560	320 x 610	
Ständerhöhe	K	mm	630	630	630	
Gewicht		kg	ca. 149	ca. 150	ca. 250	

mit Vierkantstößel							
XL-VKL 2400-40-300	XL-VKL 3200-40-300	XL-VKL 6000-40-300					
24	32	60					
40	40	40					
130	130	150					
300	300	300					
130 - 280	130 - 280	130 - 230					
158	158	190					
200 x 220	200 x 220	310 x 220					
14	14	16					
12 ^{H7} x 30	12 ^{H7} x 30	20 ^{H7} x 34					
31 x 31	31 x 31	41 x 41					
G 3/8"	G 3/8"	G3/8"					
1,05	1,05	1,65					
200 x 560	200 x 560	320 x 610					
630	630	630					
ca. 149	ca. 150	ca. 250					

Ventil und Wartungseinheit nur im Lieferumfang mit Steuerung. Die Ausführung kann abweichen.







Handunterstützte Kniehebel-Druckluftpressen mit Vierkantstößel

Handunterstützte Kniehebelpressen kommen zum Einsatz, wenn bedingt durch die Besonderheit des Werkstücks anfangs nicht beide Hände durch eine Zweihandbedienung gebunden sein können und doch eine große Druckkraft am Ende des Arbeitshubs erreicht werden soll.

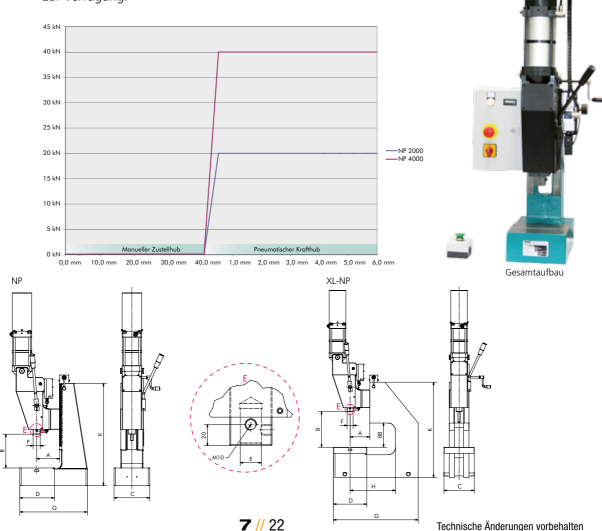
Mit den NP handunterstützten Druckluft-Kniehebelpressen kann hier sicher gearbeitet werden: Der Stößel wird über den Handhebel nach unten in die Krafthubposition gebracht und das Werkstück dann über die Handhebelkraft gehalten. Ein Sensor registriert diese Lage. Gleichzeitig kann das Werkstück losgelassen werden und mit der zweiten Hand ein Drucktaster gedrückt werden, der dann den Krafthub auslöst.

Der Krafthub kann nur ausgelöst werden, wenn beide Hände gebunden sind. So wird z.B. beim Loslassen des Handhebels der Stößel durch eine Sicherheitsmechanik angehoben und damit die Teilfreigabe für den Krafthub in der Steuerung zurückgenommen.

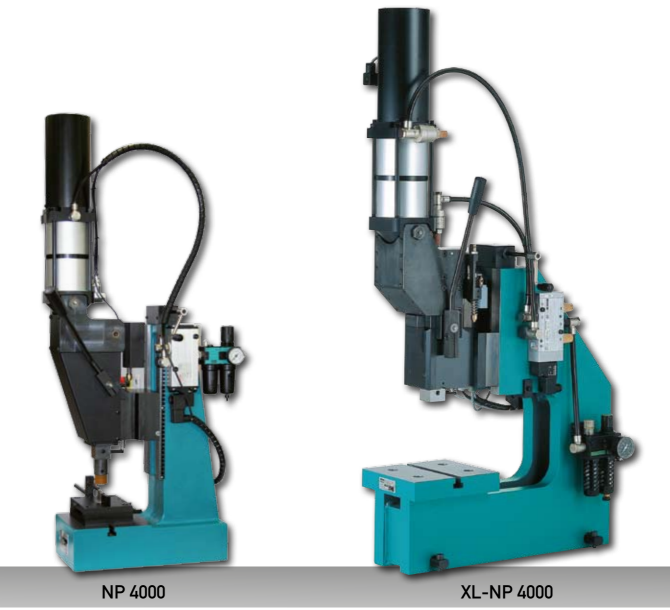
Die Länge des pneumatischen Krafthubs der NP handunterstützten Druckluft-Kniehebelpressen und somit die UT Position lässt sich über die serienmäßige Feineinstellung hochpräzise und stufenlos von 0 mm - 6 mm Hublänge einstellen. Wegen des speziellen Übersetzungsmechanismus steht der Krafthub konstant über die gesamte eingestellte Krafthublänge zur Verfügung.



Feineinstellung des pneumatischen Krafthubs







mit Profilschienen Stanzwerkzeug

Тур	NP 2000	NP 4000	XL-NP 2000	XL-NP 4000		
Druckkraft		kN	20	40	20	40
manueller Zustellhub		mm	40	40	40	40
pneumatischer Krafthub		mm	0 - 6	0 - 6	0 - 6	0 - 6
Ausladung	А	mm	130	130	130	130
Ausladung C-Gestell	Н	mm	-	-	300	300
Arbeitshöhe	В	mm	58 - 325	58 - 325	125 - 265	125 - 265
Arbeitshöhe C-Gestell	ВВ	mm	-	-	158	158
Tischgröße	CxD	mm	200 x 190	200 x 190	200 x 220	200 x 220
Nutbreite ähnlich DIN 650		mm	14	14	14	14
Stößelbohrung Ø x Tiefe	Е	mm	20 ^{H7} x 25			
Stößelfläche	F	mm	40 x 40	40 x 40	40 x 40	40 x 40
Luftanschluss			G 3/8"	G 3/8"	G 3/8"	G 3/8"
Luftverbrauch/cm Zyl. Hub		I	0,5	0,75	0,5	0,75
Platzbedarf	CxG	mm	200 x 385	200 x 385	200 x 560	200 x 560
Ständerhöhe	K	mm	580	580	630	630
Gewicht		kg	ca. 95	ca. 96	ca. 135	ca. 136



DA-Serie

DA Pressen sind die konsequente Umsetzung moderner Pressentechnik für direktwirkende Druckluftpressen. Durch ihren modularen Aufbau können genau die für den Anwendungsfall benötigten Baumaße ausgewählt werden. Das Preis/Leistungsverhältnis wird so optimiert. Standard Hublängen von 40 mm bis 120 mm stehen in 20 mm Stufung zur Verfügung. Sonderlängen sind auf Anfrage lieferbar.

Direktwirkende Druckluftpressen erzeugen ihre Kraft konstant über die gesamte Hublänge. Alle direktwirkenden Druckluftpressen sind sowohl als Automationsbaustein oder mit **ips** Steuerungen für Einzelarbeitsplätze lieferbar.

Die Bearbeitung von Blechen, Leiterplatten oder anderen sperrigen Teilen verlangt eine größere Ausladung der Pressen. XL-DA Pressen mit 250 mm und 300 mm Ausladung ermöglichen die Bearbeitung auch dieser Werkstücke. Bei hohen Teilen, die mehr Raum nach oben verlangen, werden L-DA Pressen mit bis zu 350 mm Arbeitshöhe eingesetzt. Für Maße, die außerhalb des Standards liegen, können Pressen mit Ständern in Schweißkonstruktion nach Ihren Vorgaben gefertigt werden.

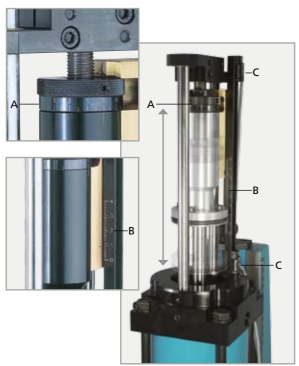
DA Pressen sind praktisch wartungsfrei, da alle beweglichen Teile gelagert sind. Die Zylinder sind vorgefettet und deshalb für ölfreien Betrieb geeignet.

Qualitätsmerkmale:

- Verdrehgesicherter, hartverchromter in Teflonbuchsen geführter Stößel
- Einfache Höhenverstellung des Pressenkopfs über eine Gewindespindel und Winkelgetriebe
- Seitlich angebrachtes Maßband zum schnellen Reproduzieren von Einstellungen bei Werkzeugwechsel
- Praktisch wartungsfreie doppeltwirkende Zylinder
- Zustellbare Endlagendämpfung des Zylinders
- Geräuscharm: unter 75 dB







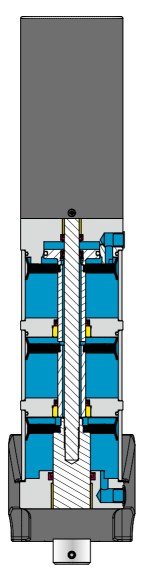
Sensoren sind nicht im Lieferumfang enthalten

Hubeinstellung bei DA Pressen

DA Pressen sind serienmäßig mit einem innovativen, präzisen und leicht zu handhabenden System ausgerüstet, das genaue Hubeinstellungen ermöglicht und den Stößel gegen Verdrehen sichert.

Funktion:

- Die Einpresstiefe kann auf 0,05 mm Ablesegenauigkeit über die gesamte Hublänge mit nur einer Skalenmutter (A) eingestellt werden. Die Hublänge lässt sich über die seitliche Skala (B) und den Nonius auf der Skalenmutter (A) ablesen
- Die Positionsabfrage des Stößels ist mit Reed-Kontakten (C) möglich, die auf die serienmäßige Skala aufgeschoben werden.
- Die Sensoren müssen bei einer Hublängenverstellung nicht neu eingestellt werden, da die Magnete der Hublängenregulierung immer in die gleichen Endlagen fahren.



Tandemzylinder

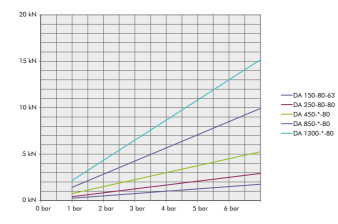
Für größere Kräfte wird die energiegünstige Tandemzylinder-Bauweise eingesetzt. Mehrere Pneumatikzylinder werden hintereinander geschaltet und so die Kraft des Zylinders entsprechend vervielfacht. Der Luftverbrauch wird optimiert, weil der Rückhub nur über eine Zylinderkammer erfolgt. Da die Luftführung innerhalb des Pneumatik-Zylinders stattfindet, kann die Presse nur über zwei Luftanschlüsse betrieben werden.





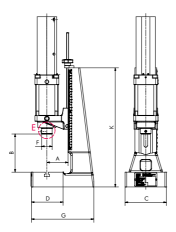


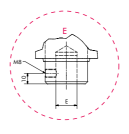
















Тур			DA 150-80-63	DA 250-80-80	L-DA 250-80-80	DA 450-*-80	L-DA 450-*-80	DA 850-*-80	L-DA 850-*-80	L-DA 1300-*-80
Druckkraft		kN	1,5	2,5	2,5	4,5	4,5	8,5	8,5	13
Arbeitshub*		mm	80	80	80	40/60/80/ 100/120	40/60/80/ 100/120	40/60/80/ 100/120	40/60/80/ 100/120	40/60/80/ 100/120
Ausladung	Α	mm	63	80	80	80	80	80	80	80
Arbeitshöhe	В	mm	40 - 215	70 - 280	65 - 390	58 - 243	65 - 350	58 - 243	65 - 350	65 - 350
Tischgröße	CxD	mm	100 x 65	157 x 115						
Nutbreite ähnlich DIN 650		mm	10	12	12	12	12	12	12	12
Stößelbohrung Ø x Tiefe	Е	mm	16 ^{H7} x 25	20 ^{H7} x 25						
Stößel Ø	F	mm	30	40	40	40	40	40	40	40
Luftanschluss			G 1/4"	G 1/4"	G 1/4"	G 3/8"				
Luftverbrauch/cm Zyl. Hub		I	0,2	0,3	0,3	1,0	1,0	1,5	1,5	2,1
Platzbedarf	CxG	mm	110 x164	157 x 237	155 x 280	155 x 237	155 x 280	155 x 237	155 x 280	155 x 280
Ständerhöhe	K	mm	355	450	570	450	570	450	570	570
Gewicht		kg	ca. 11,5	ca. 25	ca. 31	ca. 28	ca. 34	ca. 31	ca. 37	ca. 40

Extras (siehe Seite 5)	Bei Bestellung bitte angeben.							
Tischbohrung 12 ^{H7}	ТВ	ТВ	TB	TB	TB	TB	TB	TB

^{*} Bei Bestellung Hublänge angeben.





Die Extras



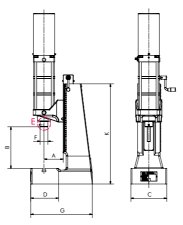


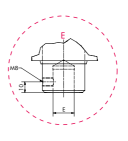
















Тур			DA 450-*-100	DA 850-*-100	DA 1300-*-100	DA 1700-*-100
Druckkraft		kN	4,5	8,5	13,0	17,0
Arbeitshub*		mm	40/60/80/ 100/120	40/60/80/ 100/120	40/60/80/ 100/120	40/60/80/ 100/120
Ausladung	Α	mm	100	100	100	100
Arbeitshöhe	В	mm	60 - 285	60 - 285	60 - 285	60 - 285
Tischgröße	CxD	mm	185 x 145	185 x 145	185 x 145	185 x 145
Nutbreite ähnlich DIN 650		mm	12	12	12	12
Stößelbohrung Ø x Tiefe	E	mm	20 ^{H7} x 25			
Stößel Ø	F	mm	40	40	40	40
Luftanschluss			G 3/8"	G 3/8"	G 3/8"	G 3/8"
Luftverbrauch/cm Zyl. Hub		I	1,0	1,5	2,1	2,6
Platzbedarf	CxG	mm	185 x 320	185 x 320	185 x 320	185 x 320
Ständerhöhe	K	mm	520	520	520	520
Gewicht		kg	ca. 62	ca. 65	ca. 68	ca. 71

DA 450-*130	DA 850-*-130	DA 1300-*-130	DA 1700-*-130
4,5	8,5	13,0	17,0
40/60/80/	40/60/80/	40/60/80/	40/60/80/
100/120	100/120	100/120	100/120
130	130	130	130
70 - 325	70 - 325	70 - 325	70 - 325
200 x 190	200 x 190	200 x 190	200 x 190
14	14	14	14
20 ^{H7} x 25			
40	40	40	40
G 3/8"	G 3/8"	G 3/8"	G 3/8"
1,0	1,5	2,1	2,6
200 x 385	200 x 385	200 x 385	200 x 385
580	580	580	580
ca. 77	ca. 80	ca. 83	ca. 86

^{*} Bei Bestellung Hublänge angeben.



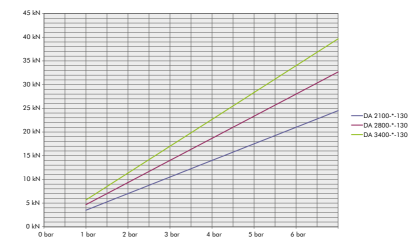


Die Extras



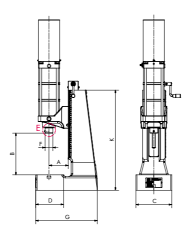


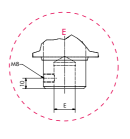




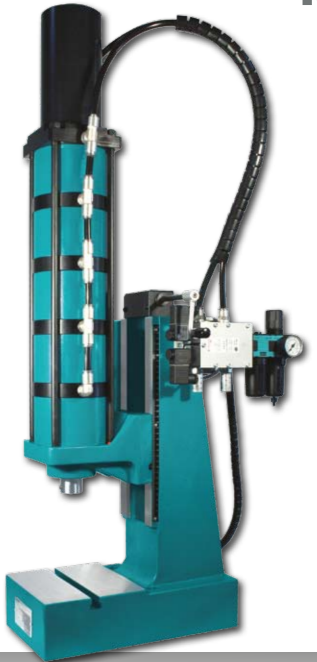












DA 3400-40-130

Тур			DA 2100-*-130	DA 2800-*130	DA 3400-*-130
Druckkraft		kN	21,0	28,0	34,0
Arbeitshub*		mm	40/60/80/100/120	40/60/80/100/120	40/60/80/100/120
Ausladung	А	mm	130	130	130
Arbeitshöhe	В	mm	75 - 330	75 - 330	75 - 330
Tischgröße	CxD	mm	200 x 190	200 x 190	200 x 190
Nutbreite ähnlich DIN 650		mm	14	14	14
Stößelbohrung Ø x Tiefe	E	mm	20 ^{H7} x 25	20 ^{H7} x 25	20 ^{H7} x 25
Stößel Ø	F	mm	40	40	40
Luftanschluss			G 3/8"	G 3/8"	G 3/8"
Luftverbrauch/cm Zyl. Hub		I	3,0	3,7	4,5
Platzbedarf	CxG	mm	200 x 385	200 x 385	200 x 385
Ständerhöhe	К	mm	580	580	580
Gewicht		kg	ca. 92	ca. 99	ca. 105

^{*} Bei Bestellung Hublänge angeben.

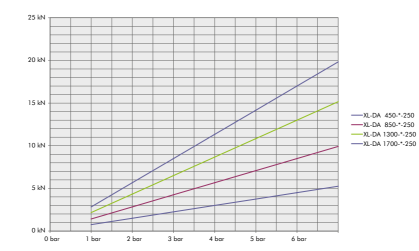






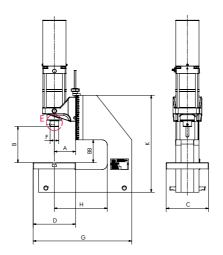


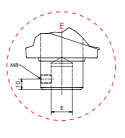
















Тур			XL-DA 450-*-250	XL-DA 850-*-250	XL-DA 1300-*-250	XL-DA 1700-*-250
Druckkraft		kN	4,5	8,5	13,0	17,0
Arbeitshub*		mm	40/60/80/100/120	40/60/80/100/120	40/60/80/100/120	40/60/80/100/120
Ausladung	Α	mm	100	100	100	100
Ausladung C-Gestell	Н	mm	250	250	250	250
Arbeitshöhe	В	mm	75 - 175	75 - 175	75 - 175	75 - 175
Arbeitshöhe C-Gestell	BB	mm	100	100	100	100
Tischgröße	CxD	mm	200 x 200	200 x 200	200 x 200	200 x 200
Nutbreite ähnlich DIN 650		mm	12	12	12	12
Stößelbohrung Ø x Tiefe	Е	mm	20 ^{H7} x 25			
Stößel Ø	F	mm	40	40	40	40
Luftanschluss			G 3/8"	G 3/8"	G 3/8"	G 3/8"
Luftverbrauch/cm Zyl. Hub		1	1,0	1,5	2,1	2,6
Platzbedarf	CxG	mm	200 x 465	200 x 465	200 x 465	200 x 465
Ständerhöhe	K	mm	465	465	465	465
Gewicht		kg	ca. 57	са. 60	ca. 63	ca. 66

^{*} Bei Bestellung Hublänge angeben.

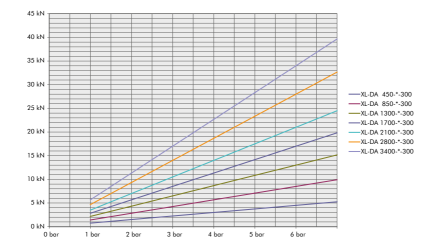






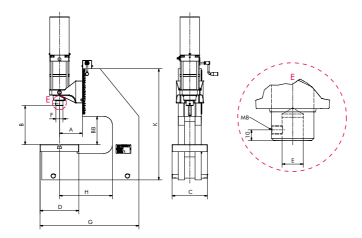
















Тур			XL-DA 450- *-300	XL-DA 850- *-300	XL-DA 1300- *-300	XL-DA 1700- *-300	XL-DA 2100- *-300	XL-DA 2800- *-300	XL-DA 3400- *-300
Druckkraft		kN	4,5	8,5	13,0	17,0	21,0	28,0	34,0
Arbeitshub*		mm	40/60/80/120	40/60/80/120	40/60/80/120	40/60/80/120	40/60/80/120	40/60/80/120	40/60/80/120
Ausladung	Α	mm	130	130	130	130	130	130	130
Ausladung C-Gestell	Н	mm	300	300	300	300	300	300	300
Arbeitshöhe	В	mm	140 - 175	140 - 175	140 - 175	140 - 175	130 - 275	130 - 275	130 - 275
Arbeitshöhe C-Gestell	ВВ	mm	158	158	158	158	158	158	158
Tischgröße	CxD	mm	200 x 220						
Nutbreite ähnlich DIN 650		mm	14	14	14	14	14	14	14
Stößelbohrung Ø x Tiefe	Е	mm	20 ^{H7} x 25						
Stößel Ø	F	mm	40	40	40	40	40	40	40
Luftanschluss			G 3/8"						
Luftverbrauch/cm Zyl. Hub		ı	1,0	1,5	2,1	2,6	3,0	3,7	4,5
Platzbedarf	CxG	mm	200 x 560						
Ständerhöhe	Κ	mm	630	630	630	630	630	630	630
Gewicht		kg	ca. 135	ca. 138	ca. 141	ca. 144	ca. 141	ca. 158	ca. 164

^{*} Bei Bestellung Hublänge angeben.

XL-DA 1300-40-300

Ventil und Wartungseinheit nur im Lieferumfang mit Steuerung. Die Ausführung kann abweichen.

XL-DA 3400-40-300



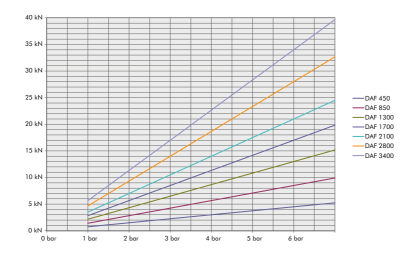


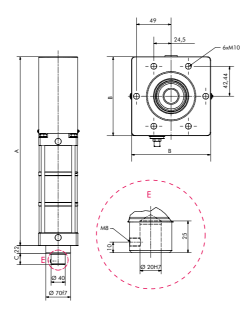




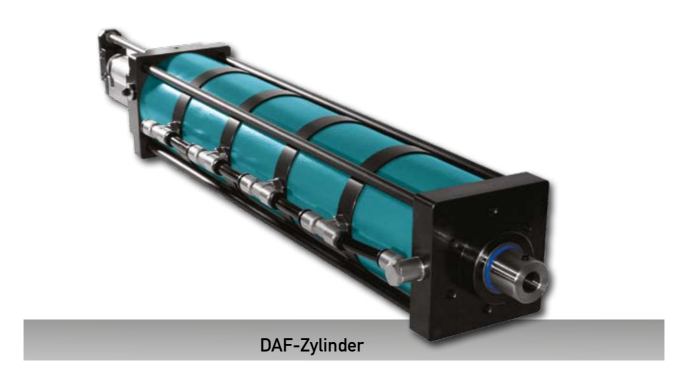
DAF direktwirkende Pressenzylinder mit Flansch wurden für den flexiblen Einsatz in Sondermaschinen konstruiert. DAF Pressenzylinder sind mit allen Vorteilen von modernen Druckluftpressen standardmäßig ausgerüstet:

- Stufenlose Einstellung der Hublänge
- Zustellbare Endlagendämpfung
- Aufnahmebohrung für Werkzeuge
- Einfach zu automatisieren







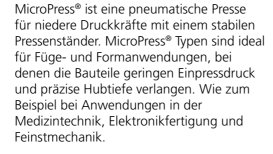


Тур	Druckkraft	Rückzugskraft	Hub	Α	В	С
	kN bei 6 bar	kN bei 6 bar	mm	mm	mm	mm
DAF 450-40	4,5	4	0 - 40	363	112	32
DAF 450-60	4,5	4	0 - 60	403	112	32
DAF 450-80	4,5	4	0 - 80	443	112	32
DAF 450-100	4,5	4	0 - 100	483	112	32
DAF 450-120	4,5	4	0 - 120	523	112	32
DAF 850-40	8,5	4	0 - 40	449	112	32
DAF 850-60	8,5	4	0 - 60	509	112	32
DAF 850-80	8,5	4	0 - 80	569	112	32
DAF 850-100	8,5	4	0 - 100	629	112	32
DAF 850-120	8,5	4	0 - 120	689	112	32
DAF 1300-40	13	4	0 - 40	535	112	32
DAF 1300-60	13	4	0 - 60	615	112	32
DAF 1300-80	13	4	0 - 80	695	112	32
DAF 1300-100	13	4	0 - 100	775	112	32
DAF 1300-120	13	4	0 - 120	855	112	32
DAF 1700-40	17	4	0 - 40	621	112	32
DAF 1700-60	17	4	0 - 60	721	112	32
DAF 1700-80	17	4	0 - 80	821	112	32
DAF 1700-100	17	4	0 - 100	921	112	32
DAF 1700-120	17	4	0 - 120	1021	112	32
DAF 2100-40	21	19	0 - 40	581	134	38
DAF 2100-60	21	19	0 - 60	661	134	38
DAF 2100-80	21	19	0 - 80	741	134	38
DAF 2100-100	21	19	0 - 100	821	134	38
DAF 2100-120	21	19	0 - 120	901	134	38
DAF 2800-40	28	26	0 - 40	689	134	38
DAF 2800-60	28	26	0 - 60	789	134	38
DAF 2800-80	28	26	0 - 80	889	134	38
DAF 2800-100	28	26	0 - 100	989	134	38
DAF 2800-120	28	26	0 - 120	1089	134	38
DAF 3400-40	34	32	0 - 40	797	134	38
DAF 3400-60	34	32	0 - 60	917	134	38
DAF 3400-80	34	32	0 - 80	1037	134	38
DAF 3400-100	34	32	0 - 100	1157	134	38
DAF 3400-120	34	32	0 - 120	1277	134	38







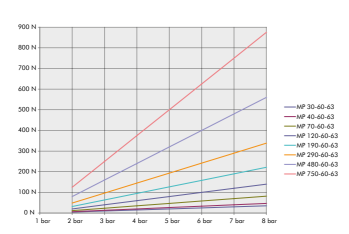


Qualitätsmerkmale:



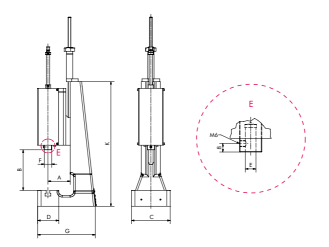
- Vierkantstößel
- Präzisionsführung des Stößels
- Einstellbare Hublänge
- Höhenverstellbarer Pressenkopf
- Praktisch wartungsfreier Zylinder
- Geräuscharm















MicroPress 190-60-63

Typ MicroPress			30-60-63	40-60-63	70-60-63	120-60-63	190-60-63	290-60-63	480-60-63	750-60-63
Druckkraft		N	30	40	70	120	190	290	480	750
Arbeitshub		mm	5-60	5-60	5-60	5-60	5-60	5-60	5-60	5-60
Ausladung	Α	mm	63	63	63	63	63	63	63	63
Arbeitshöhe	В	mm	43 - 208	43 - 208	43 - 208	43 - 208	43 - 208	43 - 208	43 - 208	43 - 208
Tischgröße	CxD	mm	100 x 65	100 x 65						
Nutbreite ähnlich DIN 650		mm	10	10	10	10	10	10	10	10
Stößelbohrung Ø x Tiefe	Е	mm	10 ^{H7} x 25	10 ^{H7} x 25						
Stößelfläche	F	mm	21 x 21	21 x 21						
Luftanschluss			M5	M5	M5	M5	G ₈ "	G ₈ "	G ₈ ¹ "	G ¹ ₄ "
Luftverbrauch/60mm Hub			0,04	0,06	0,08	0,16	0,24	0,38	0,64	1,0
Platzbedarf	CxG	mm	110 x 164	110 x 164						
Ständerhöhe	K	mm	355	355	355	355	355	355	355	355
Gewicht		kg	ca. 9,5	ca. 10	ca. 10	ca. 11	ca. 11	ca. 12	ca. 12	ca. 12

Extras (siehe Seite 7)	Bei Bestellung bitte angeben.							
Tischbohrung 12 ^{H7}	ТВ	TB	ТВ	TB	TB	TB	ТВ	TB



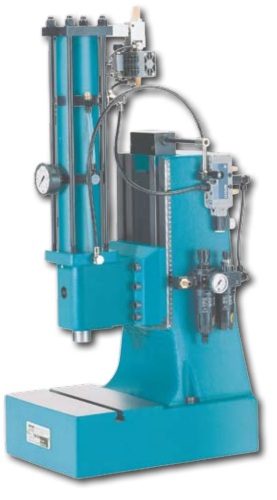
ips hydro-pneumatische Pressen werden nur mit Druckluft angetrieben und schalten den hydraulischen Krafthub selbsttätig zu. Sie vereinen die Vorteile von pneumatischen und hydraulischen Pressen. Im pneumatisch angetriebenen Eilhub wird das Werkstück mit geringer Kraft schnell angefahren. Der hydraulische Krafthub setzt dann bei Widerstand automatisch ein.

Deshalb wird insbesondere bei diesen Modellen die eingesetzte Energie am wirtschaftlichsten genutzt. Die Funktion von hydro-pneumatischen Pressen wird auf der folgenden Seite beschrieben. Da **ips** hydro-pneumatische Pressen kein Hydraulikaggregat benötigen, lassen sie sich auch auf engstem Raum einsetzen. Alle hydro-pneumatischen Pressen sind mit den **ips** Standardsteuerungen oder mit Steuerungen nach Kundenspezifikation lieferbar.

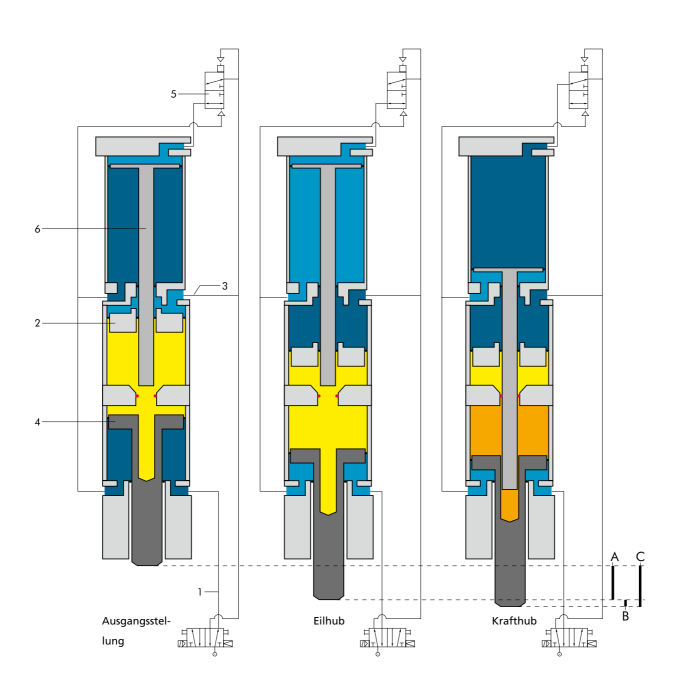
Die Bearbeitung von Blechen, Leiterplatten oder anderen sperrigen Teilen verlangt eine größere Ausladung der Pressen. XL-HP Pressen mit 300 mm Ausladung ermöglichen die Bearbeitung auch dieser Teile. Für Maße, die außerhalb des Standards liegen, können Pressen mit Ständern in Schweißkonstruktion nach Ihren Wünschen gefertigt werden.

Qualitätsmerkmale:

- Verdrehgesicherter, gehärteter Stößel
- Lange, gehonte Stößelführung für höchste Präzision
- Zwei Krafthublängen stehen als Standard zur Verfügung
- Einfache Höhenverstellung des Pressenkopfs über eine Gewindespindel und Winkelgetriebe
- Seitlich angebrachtes Maßband zum schnellen Reproduzieren von Einstellungen bei Werkzeugwechsel
- Geräuscharm: unter 75 dB







Funktionsbeschreibung:

Ausgangsstellung:

Druckluftleitung (1) ist mit Druckluft beaufschlagt, das restliche System ist druckfrei.

Eilhub (A):

Der Eilhubkolben (2) wird über den Druckluftanschluss (3) beaufschlagt. Der Kolben fährt aus und drückt über das ÖL den Krafthubkolben (4) mit großer Geschwindigkeit nach unten bis auf das Werkstück.

Öl ohne Druck

Öl unter Druck

Luft ohne Druck

Luft unter Druck

A = Eilhub B = Krafthub C = Gesamthub

Krafthub (B):

Die Umsteuereinheit (5) schaltet jetzt selbsttätig um, der Plunger (6) wird mit Druckluft beaufschlagt, fährt aus und schließt die Ölkammer. Die Kraftübersetzung findet statt. Der Stößel (4) fährt mit verminderter Geschwindigkeit und erhöhter Kraft im Krafthub aus.

Rückhub (C):

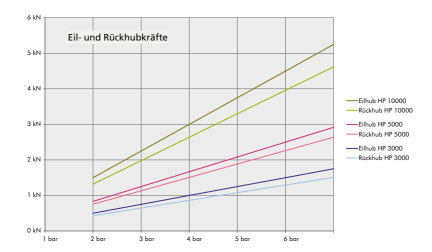
Systemumkehr, alle Kolben fahren gleichzeitig mit pneumatischer Kraft zurück.





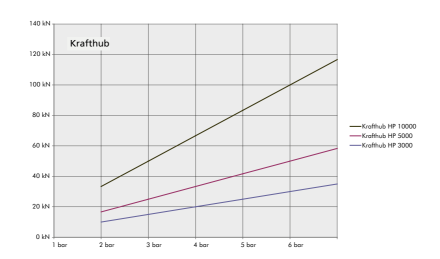


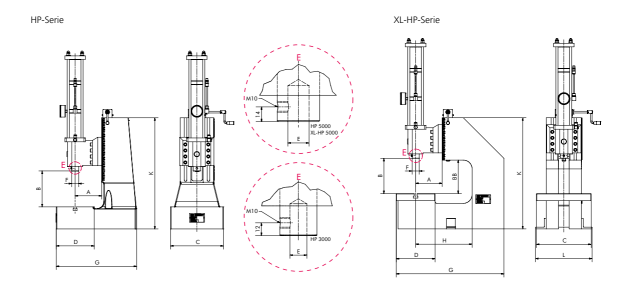




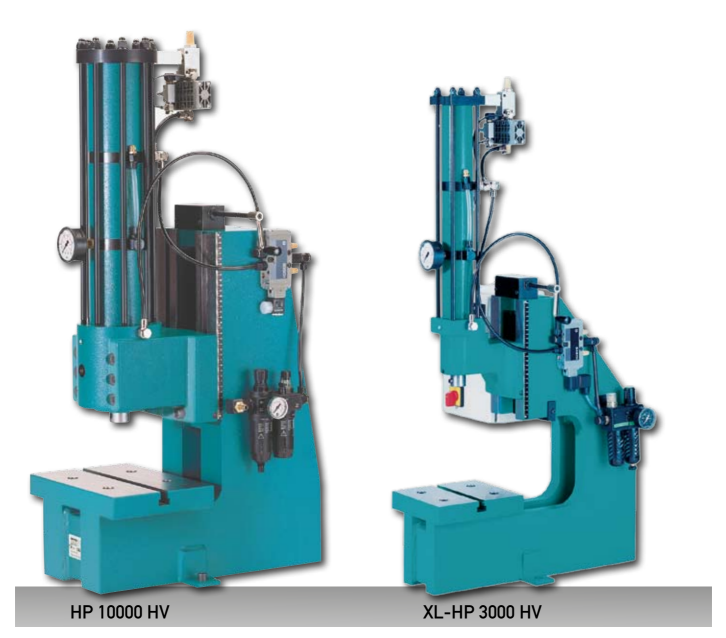












Тур			HP 3.000 HV	HP 5.000 HV	HP 10.000 HV	XL-HP 3.000 HV	XL-HP 5.000 HV	XL-HP 10.000 HV
Druckkraft		kN	30	50	100	30	50	100
Arbeitshub		mm	40	50	50	40	50	50
davon Krafthub*		mm	4/8	5/10	5/10	4/8	5/10	5/10
Eilhubkraft bei 6 bar		kN	1,5	2,5	4,5	1,5	2,5	4,5
Rückhubkraft bei 6 bar		kN	1,3	1,7	4,1	1,3	1,7	4,1
Ausladung	Α	mm	130	150	150	130	150	150
Ausladung C-Gestell	Н	mm	-	-	-	300	300	300
Arbeitshöhe	В	mm	123 - 322	119 - 320	117 - 312	189 - 327	145 - 235	145 - 235
Arbeitshöhe C-Gestell	BB	mm	-	-	-	158	190	190
Tischgröße	CxD	mm	200 x 190	300 x 210	310 x 220	200 x 220	310 x 220	310 x 220
Nutbreite ähnlich DIN 650		mm	14	14	14	14	16	16
Stößelbohrung Ø x Tiefe	Е	mm	16 ^{H7} x 30	20 ^{H7} x 34	20 ^{H7} x 34	16 ^{H7} x 30	20 ^{H7} x 34	20 ^{H7} x 34
Stößel Ø	F	mm	35	40	40	35	40	40
Luftanschluss			G 1/4"	R 1/4"				
Platzbedarf	LxG	mm	200 x 385	300x455	310 x 500	200 x 560	320 x 610	320 x 610
Ständerhöhe	K	mm	580	630	650	630	630	630
Gewicht		kg	са. 78	ca. 163	ca. 287	ca. 184	ca. 241	ca. 311

^{*} Bei Bestellung Hublänge angeben.



ips pneumatische und manuelle Schiebetische erleichtern Einlegearbeiten und erhöhen somit die Wirtschaftlichkeit von Montageprozessen.

Die Vorteile:

- Das Einlegen erfolgt außerhalb des Gefährdungsbereichs
- Vormontage von Teilen ist ohne räumliche Behinderung durch die Presse möglich
- Vielseitige Einsatzmöglichkeiten für Automatisierungs- und Zustellaufgaben
- Präzises Positionieren von Werkstücken

Weitere Qualitätsmerkmale:

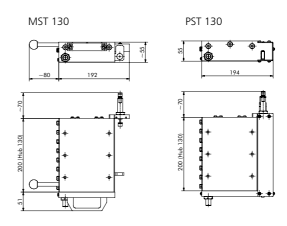
- Schlittenführung spielfrei einstellbar
- Hochbelastbare und präzise Kreuzrollenführung
- Beidseitige Endlagendämpfung
- ips Schiebetische können quer oder längs eingebaut werden
- Einfach zu automatisieren
- Selbsthaltend in der Endlage





Anwendungsbeispiel PST 130 eingefahren





Тур		MST 130	PST 130	Geeignet für
Hub	mm	130	130	alle ips Pres- sen ab 100 mm
Belastbarkeit	kN	50	50	Ausladung

PST 130 ausgefahren

PST 130



Steuerungen des Typs MPS-1 sind gemäß der EG Maschinenrichtline 2006/42/EG baumustergeprüft und zugelassen, um mit **ips** Pressen an Arbeitsplätzen mit Handbestückung und offenen Werkzeugen zu arbeiten. Die sowohl elektrisch als auch pneumatisch redundant aufgebaute Steuerung gibt Ihnen hier Sicherheit.

MPS-1 Typ Steuerungen bestehen aus einem elektrischen Sicherheitsmodul mit zwei Handtastern und elektronischen, 5-stelligen Stückzahler. Mittels eines Schlüsselschalters kann vom Zweihand-Modus auf ein externes Startsignal für die Presse, z.B. einem Fußschalter, umgeschaltet werden, wenn ein sicheres Werkzeug zum Einsatz kommt. Der Fußschalter o.ä. gehört bei der MPS-1 Typ Steuerung nicht zum Lieferumfang.



MPS-1

Grundversion für den Zweihand Betrieb.



MPS-1 T

MPS-1 Steuerung erweitert um die Funktion Haltezeit. Wenn die Presse die Endlage erreicht hat, kann über ein Zeitglied eingestellt werden, wann der Rückhub erfolgen soll.



MPS-1 PST

Dieser MPS-1 Steuerungstyp wird verwendet, um zusätzlich zur Presse einen pneumatischen Schiebetisch mitanzusteuern. Der Lieferumfang beinhaltet auch die Funktion Haltezeit (siehe MPS-1 T)



MPS-1 TPC

MPS-1 Steuerung zusätzlich mit dem Modul zur Kraft/Weg Überwachung TPC-MIDI.







Anwendungen:

Füge- und Montageprozesse mit Pressen müssen heute sicher und möglichst ohne nachträgliche Kontrolle durchgeführt werden. Vorgegebene Parameter, die den Einpressvorgang definieren, müssen beim Produzieren eingehalten werden. Nur so kann die Qualität und Sicherheit des hergestellten Produkts garantiert werden. Deshalb wird überall dort TPC-MIDI eingesetzt, wo gleichbleibende Fügeprozesse gefordert werden, deren Verlauf überprüft und gegebenenfalls mittels Software dokumentiert werden müssen.

TPC-MIDI überwacht den Einpressvorgang und vergleicht den tatsächlichen Verlauf mit den Vorgaben und bewertet ihn anschließend. Ausschussteile werden so sicher erkannt und können aussortiert werden.

TPC-MIDI kann sowohl zusammen mit Handhebelpressen als auch mit pneumatischen Pressen verwendet werden. Bei pneumatischen Pressen wird die Steuerung MPS-1 TPC zusammen mit einer SPS-Ansteuerung, der die baumustergeprüften Zweihand-Sicherheitssteuerung MPS-1 übergeordnet ist, ausgeliefert.

TPC-MIDI steht aber auch als reiner Systembaustein zur Verfügung, wenn ein SPS-Umfeld, z.B. in einer Automation schon vorhanden ist.

Die Vorteile:

- TPC-MIDI lässt sich über die Folientastatur oder komfortabel über die PC Software programmieren.
- TPC-MIDI speichert 8 verschiedene Messprogramme
- 3 Fenster pro Programm möglich
- Moderne Kurvenbewertung über frei parametrierbare Fenster
- 4 Fenstertypen: Einfädel-, Durchgangs- und Blockfenster, sowie eine Hüllkurve.
- Kraftmessung direkt im Kraftverlauf mit speziell für Pressen entwickelten DMS Sensor.
- Software zum Programmieren und Speichern von Messprogrammen
- Dokumentation jedes Einpressprozesses



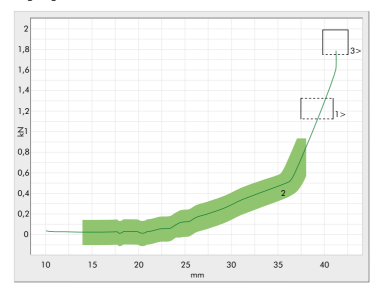
Laptop nicht im Lieferumfang

DA 850-40-100 mit MPS-1 TPC



Überwachungs-Fenster

Mit TPC-MIDI können folgende Überwachungs-Fenster angelegt werden:



Durchlauf-Fenster (1)

Die Kraft/Weg Kurve muss das Fenster von der Eintrittszur Austrittseite wie definiert durchlaufen, ohne dass eine der anderen Fenstergrenzen verletzt wird. Ein- und Austrittseite sind frei wählbar

Hüllkurve (2)

Die Messkurve muss sich durch die Hüllkurve ziehen und darf diese nicht verletzen. Die Hüllkurve wird über Teach-in eingelernt. Ihre X-Achsen Parameter und das Delta-Y, also der Toleranzbereich der Kraft, werden anschließend definiert.

Block-Fenster (3)

Das Blockfenster überwacht die Endwerte des Einpressverlaufs. Die Kraft/Weg Kurve muss bei diesem Fenstertyp in die vorgegebene Eintrittsseite eintreten und darf das Fenster nicht mehr verlassen.

Programmierbare Trigger Punkte können, falls es die Teile-Geometrie verlangt, definiert werden. Durch die Programmierung des Triggerpunkts werden die X-Achsen Positionen der Bewertungsfenster dem Einpressverlauf angepasst und beziehen sich dann auf den Trigger-Nullpunkt.

Gerne stellen wir Ihnen zur TPC-MIDI Prozessüberwachung weitere Information zur Verfügung.



TPC-MIDI Auswerteinheit mit Software Screenshot



Handarbeitsplatz mit TPC-MIDI angebaut an Kniehebelpresse EP 500-40





Das Press & Tool Concept wurde in der Schweiz von einem namhaften Pressenhersteller entwickelt und 2008 von ips pressen übernommen und weitergeführt. Es steht nun für Schweizer Technologie made in Germany.

Press & Tool Concept steht für ein abgerundetes Pressen- und Werkzeugprogramm für die effiziente Fertigung, schwerpunktmäßig in der Blechbearbeitung in Kraftbereichen von 10 kN – 35 kN.

Qualitätsmerkmale:



SOLID FRAME

Solide Gußständer in C-Form von hoher Stabilität und geringer Auffederung bei Stanzvorgängen ermöglichen bei vielen Arbeitsverfahren den Einsatz kostengünstiger Freischnitt-Werkzeuge.



MICRO ADJUST

Die präzise Höhenverstellung des Pressentischs vereinfacht das Einrichten der Press & Tool Concept Pressen und erhöht deren Einsatzmöglichkeiten. Die serienmäßige Skalenscheibe ermöglicht eine Ablesegenauigkeit von 0,1 mm.



QUICK TOOL CHANGE

Das standardisierte Werkzeugbefestigungssystem erlaubt, dass die verschiedenen Werkzeuge aus dem Press & Tool Concept mit wenigen Handgriffen schnell gewechselt werden können.



WERKZEUGSYSTEM

Basis Werkzeugsystem für Standard Anwendungen der Blechbearbeitung wie Stanzen, 90° Biegen, Radienstanzen etc.









Die Komponenten des Press & Tool Concept

Hand-Kniehebelpressen



Druckluft-Kniehebelpressen



Werkzeugsystem W 14

Stanz-Werkzeug	Ausklink-Werkzeug	Bandschnitt-Werkzeug	Radien-Stanz-Werkzeug

Winkel-Profil-Stanz-Werkzeug	Kombi-Eckstanz-Werkzeug	Profil-Schienen-Werkzeug	Profil-Trenn-Werkzeug

KP 3.1 Serie







Die Standard Kniehebelpresse des **Press & Tool Concepts**

Ideal zum Stanzen, Biegen, Montieren, Prägen, Pressen, Nieten, Richten, Kleben.

- Einfache Handhabung
- Werkseits eingestellte wiederholgenaue Endlage
- Das MICRO ADJUST System erlaubt schnelle und genaue Höhenverstellung des Pressentischs
- Ablesegenauigkeit 0,1 mm
- Fixierung durch Schnellspannhebel ohne zusätzliche Werkzeuge
- Ideal zusammen mit dem Werkzeugsystem W 14
- Adapterstück im Lieferumfang

KP 2.1 Vario Type

30 kN

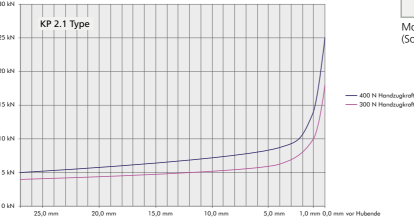
25 kN

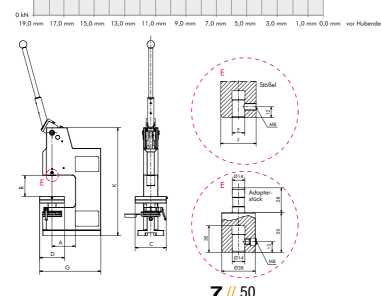
15 kN

10 kN

5 kN









Montierter Abstreifbügel (Sonderzubehör)

- Hub 12 mm — Hub 15 mm — Hub 17 mm





Тур			KP 2.1 N	KP 2.1 W	KP 2.1 N Vario	KP 2.1 W Vario
Druckkraft		kN	25	25	10 - 30	10 - 30
Arbeitshub	С	mm	27	27	6 - 17	6 - 17
Ausladung	Α	mm	112	275	112	275
Arbeitshöhe max.	В	mm	122	122	112	117
Verstellweg Tisch		mm	70	70	70	70
Tischgröße	DxH	mm	120 x 150	120 x 150	120 x 150	120 x 150
Stößelbohrung Ø x Tiefe		mm	14 ^{H7} x 30			
Stößel Ø		mm	40 ^{h7}	40 ^{h7}	40 ^{h7}	40 ^{h7}
Platzbedarf	DxE	mm	125 x 280	125 x 520	125 x 280	125 x 520
Ständerhöhe	K	mm	520	520	520	520
Gewicht		ca. kg	35	85	35	85





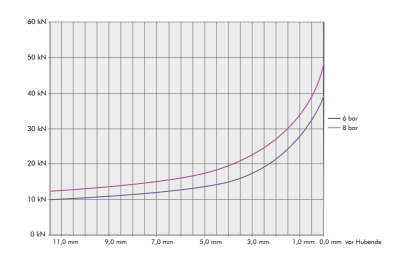
Die Kniehebel-Druckluftpresse der KP 3.1 Serie

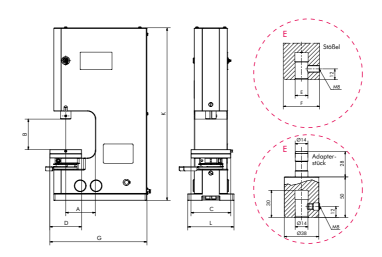
- Antrieb durch doppelt wirkenden Pneumatikzylinder
- Werkseits eingestellte, wiederholgenaue Endlage
- Verdrehgesicherter Stößel
- Serienmäßig mit Adapterstück zur Überbrückung der Arbeitshöhe
- Die Hubbegrenzung erlaubt dem Anwender geringe Hublänge für sicheres Arbeiten einzurichten
- Das MICRO ADJUST System erlaubt schnelle und genaue Höhenverstellung des Pressentischs
- Ablesegenauigkeit 0,1 mm
- Verdrehgesichert
- Ideal zusammen mit dem Werkzeugsystem W 14
- Adapterstück im Lieferumfang





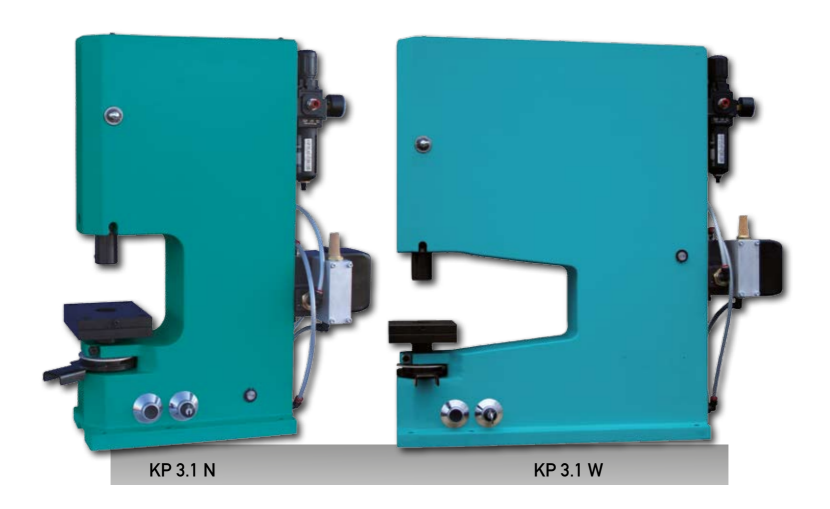








KP 3.1 N KP 3.1 W mit 275 mm Ausladung



Тур	KP 3.1 N	KP 3.1 W		
Druckkraft		kN	35	35
Arbeitshub		mm	6 - 27	6 - 27
Ausladung	А	mm	112	275
Arbeitshöhe	В	mm	55 - 145	55 - 145
Tischgröße	CxD	mm	120 x 150	120 x 150
Stößelbohrung Ø x Tiefe	Е	mm	14 ^{H7} x 30	14 ^{H7} x 30
Stößel Ø	F	mm	40 ^{H7}	40 ^{H7}
Platzbedarf	CxG	mm	175 x350	175 x 565
Ständerhöhe	K	mm	650	720
Gewicht		kg	75	125



Berechnung der Scherkräfte

Die benötigte Kraft zum Stanzen berechnet sich aus folgenden Größen:

 τ_{aBmax} = Scherfestigkeit in N/mm² des Werkstoffs

I = Schnittkantenlänge in mm

s = Materialstärke in mm

Bei parallel liegenden Schneidkanten von Stempel und Matrize berechnet sich die benötigte Scherkraft wie folgt:

 $F = \tau_{aBmax} \bullet I \bullet s$

Berechnungsbeispiel:

Stanzen eines Lochs Ø: 8,5 mm in 1,5 mm starkes

AlMg 5 halbhart

 $(\tau_{aBmax} = 240 \text{ N/mm}^2)$

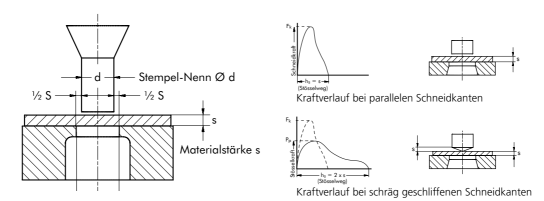
 $F = 8.5 \text{ mm} \bullet \pi \bullet 1.5 \text{ mm} \bullet 240 \text{ N/mm}^2$

 $F = 9608,4 N \sim 9,6 kN$

Durch Schräg- oder Wellenschliff kann die benötigte Schneidkraft reduziert werden.

Schnittspiel:

Als Faustregel kann man ansetzen, dass das Schnittspiel 10% von der Materialstärke s betragen sollte. Das Werkzeugsystem W 14 wird mit einem Standard Schnittspiel von 0,1 mm ausgeliefert. Insbesondere bei weichen Materialen, Kunststoffen und dünnen Folien muss das Schnittspiel angepasst werden.

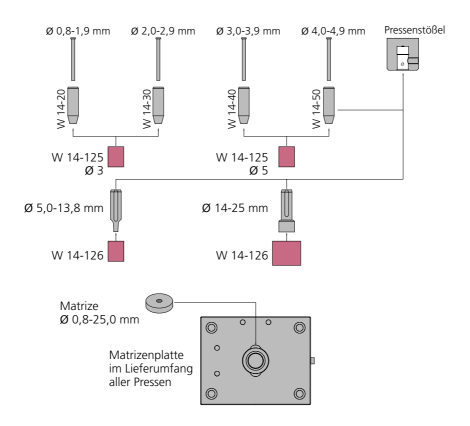


Materialauswahl mit Scherfestigkeit $ au_{aBmax}$ in N/mm 2						
Aluminium	Al 99 weich	60 - 80		Vergütungsstahl	Ck 22	340 - 400
	Al 99 halbhart	60 -100			Ck 35	400 - 480
Alu-Legierungen	Al Mo 3 weich	150 - 200			Ck 45	480 - 580
	Al Mg 5 weich	190 - 210			Ck 60	560 - 680
	Al Mg 5 halbhart	200 - 240		Rostfreier Stahl	V2A	600 - 900
	Al Mg 7 weich	240 - 280		Federbandstahl hart		800 -1200
	Al Mg 7 halbhart	280 - 320		Messing	Ms 58	300 - 450
Stahl-Feinblech	T St 10	220 - 400		Kupfer	Cu	200 - 230
	U St 12	220 - 340		Polyvinylchlorid weich	PVC 1	20 -180
	U St 14 2	80 - 320		Polyvinylchlorid hart	PVC	160 - 250
Baustahl	St 37	300 - 360		Epoxy (Printmaterial)		180 - 300
	St 50	400 - 480		Hartpapier		70 - 90
	St 60	480 - 580				

560 - 680

St 70





Rundlochwerkzeuge Ø 0,8 - 5 mm						
Ø14	Ø 0,8 - 1,9	Ø 2,0 - 2,9	Ø 3,0 - 3,9	Ø 4,0 - 4,9		
48 60	Stempel	Stempel	Stempel	Stempel		
	Stufung 0,1 mm	Stufung 0,1mm	Stufung 0,1mm	Stufung 0,1mm		
	W 14-298	W 14-316 bis	W 14-426 bis	W 14-536 bis		
	bis W 14-215	W 14-325	W 14-425	W 14-550		
12 2	Stempelhülse	Stempelhülse	Stempelhülse	Stempelhülse		
	W 14-20	W 14-30	W 14-40	W 14-50		
Ø 0.8 – 5.0	Abstreifer	Abstreifer	Abstreifer	Abstreifer		
	W 14-125 Ø 3	W 14-125 Ø 3	W 14-125 Ø 5	W 14-125 Ø 5		
	Matrizen	Matrizen	Matrizen	Matrizen		
	W 14-3508 bis	W 14-3516 bis	W 14-3526 bis	W 14-3536 bis		
	W 14-3515	W 14-3525	W 14-3535	W 14-3550		

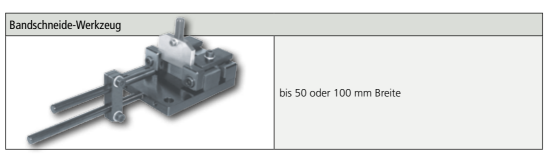
Rundlochwerkzeuge Ø 5 - 13,8 mm			
Ø14	Stempel Stufung 0,0/0,2/0,5/0,8 W 14-1450 (5,0) bis W 14-14138 (13,8)		
Ø5-13.8	Abstreifer W 14-126 rot (Federweg 33%) W 14-126 braun (Federweg 20%)		
	Matrizen W 14-3550 bis W 14-35138		

Langloch-Schnittgarnituren			
ø 14	Stempel Stufung 0,0/0,2/0,5/0,8 W 14-1450 (5,0) bis W 14-14138 (13,8)		
1-10	Abstreifer W 14-126 rot (Federweg 33%)		
0.35° a	W 14-126 braun (Federweg 20%) Matrizen		
6	W 14-3550 bis W 14-35138		

Rundlochwerkzeuge Ø 14 - 25mm				
Ø 14	Stempel Stufung 0,0/0,2/0,5/0,8 W 14-1450 (5,0) bis W 14-14138 (13,8)			
Ø14-25	Abstreifer W 14-126 rot (Federweg 33%) W 14-126 braun (Federweg 20%)			
	Matrizen W 14-3550 bis W 14-35138			

Vierkant- und Rechteck-Schnittgarnituren			
vierkant- und Nechteck-Schinttgan			
Ø 14	Stempel		
FIN T	Stufung 0,0/0,2/0,5/0,8		
	W 14-1450 (5,0) bis		
55	W 14-14138 (13,8)		
	Abstreifer		
i~10	W 14-126 rot		
L. 1. 1	(Federweg 33%)		
+ 4	W 14-126 braun		
\$\dot\sigma_{37}^{\dot\sigma_{37}}\$	(Federweg 20%)		
a a	Matrizen		
	W 14-3550 bis		
4.1-р	W 14-35138		







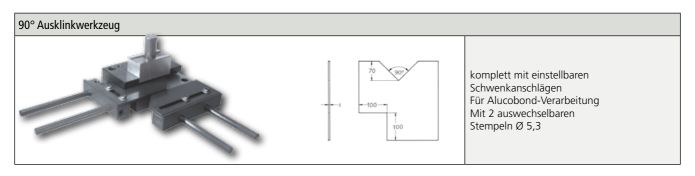


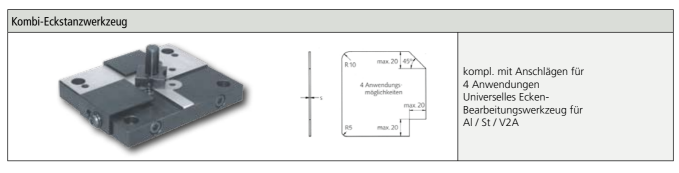


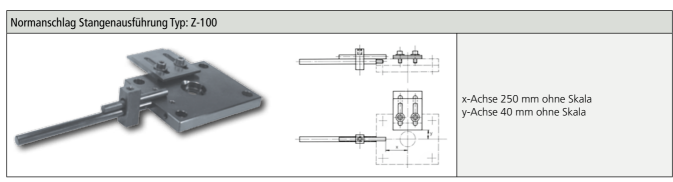


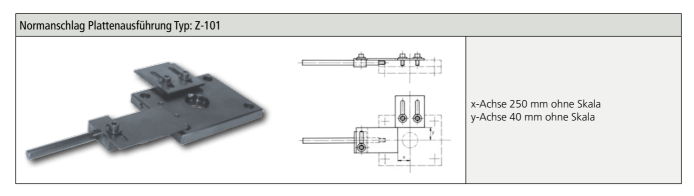


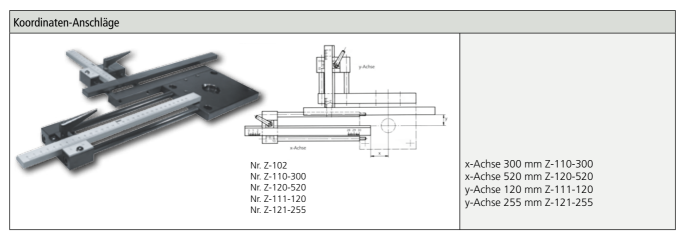














natisch doppelwirkende Stanzvorrichtung zum Lochen onturen laut Schnittbild, in der linken und rechten Iblende, gemäß Datensatz vom 08.06.2005, al: PC/ABS, 2 dick, Rm ca. 60N/mm². empel sind einzeln abschaltbar

is:

rbeitsbereich der Vorrichtung ist nach Schließung der alschutztüre von unten (außer Abfalllöcher), seitlich, und vorn komplett gekapselt. ist die Vorrichtung offen, n ist auf Grund der Bauhöhe (2245) er Position der Schneidwerkzeuge (1150) Gefährdung auszuschließen. euerung läßt sich nur auslösen bei eingelegtem Werks

eruna:

ninengestell und Locheinheit in signalblau RAL 5005 zgitter u. Vertikalschutzür in goldgelb RAL 1004

tschrank u.übrige Komponenten wie Alu-Profik natikbauteile, in den Herstellerfarben Schnittbild: M2:1

gemäß anhängigem Datensatz de

x Rz100 z Rz6.;







Partner Programs //





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