PUNCHING WITHOUT PRE-DRILLING



Overhang 250 mm

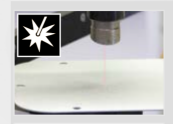


ALFRA PRESS AP 250 - STATIONARY PUNCHING MACHINE

For rapid punching-out of circular, square, rectangular or special forms without pre-drilling in control cabinet doors, terminal boxes, cable ducts, housings, cable management panels etc. right up to margins. Simple tool change carried out in seconds.

Description:

- Stationary fitted on the workbench
- Rapid tool change helps in problem areas with a wide range of breakthrough types
- A range of die mountings is available, even for punching very close to margins
- Rows of punch-outs are no problem thanks to attachable folding stops
- Use a laser pointer no scribing, no centre punching, a simple crosshair with the pin is sufficient
- Operation using a manual foot pump is sufficient as a "starter solution" this makes "punching without pre-drilling" possible at low cost





Laser pointer for optical display of tool centre and power bank



Tool drawer, pivoting





Overhang with limit stop: 250 mm
Overhang without limit stop: 265 mm
Punching stroke: 50 mm

Punching force F: 46 kN at 600 bar

Hydraulic connection: R 1/4" Weight: 50 kg

Space requirement with base approx.: 1,000 mm x 1,000 mm

Punching capacity:

 Circular:
 Ø 3.2 - 40.5 mm

 Square:
 28.0 x 28.0 mm

 Rectangle:
 22.0 x 30.0 mm

Special forms up to a

max. diagonal of: 40.0 mm

Material thicknesses (max):

Sheet steel (S235): 2.5 mm Stainless steel (F = 600 N/mm^2): 2.0 mm Aluminium (F = 22 N/mm^2): 4.0 mm Punchable plastics: 4.0 mm

Prod.-No.

ALFRA PRESS AP 250 03170

Note

 All circular tools for ALFRA PRESS punchers AP 250 - AP 800 are made of special tool steel and have a special cutting geometry developed by ALFRA



Length and depth limit stop with foldable add-on stops



Pivoting support arms, height adjustable, each with 2 rubber supports



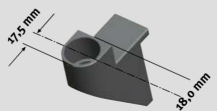
Prod.-No. 03854

We recommend our electro-hydraulic pump AHP S (Prod.-No. 03854) as a drive unit



Special tools can be manufactured in our own toolmaking works at short notice!

Technical features when punching close to margins with die holder Type I



Smallest-possible axial dimension (border spacing) when using die holder Type I

Prod.-No. 03174

Alternatively, the Alfra stationary hole punchers can be operated with our foot pump Prod.-No. 02121

Prod.-No. 02121

PUNCHING WITHOUT PRE-DRILLING



Overhang 250 mm

Stationary hole puncher – AP 250							
Туре		Designation	ProdNo.				
Machine		Punching machine ALFRA PRESS 250 with hydraulic cylinder and quick coupling, cylinder piston with non-twist device for insertion of all punch sockets, integrated Laser pointer and power bank, combined length and depth limit stops with 2 adjustable limit stops per axis. The limit stops in the X direction are foldable and are suitable as an add-on limit stop for rows of punch-outs. Pivoting support arms (pairs) height adjustable, each with 2 rubber supports.	03170				
Pump		Electro-hydraulic pump AHP S	03854				
		Foot switch 2-pedal for electro-hydraulic pump AHP S	03866				
Punch socket		with scraper and centring pin Ø 3.2 - 30.5 mm with mounting shaft for AP 250 - 400					
		with scraper and centring pin for round puncher Ø 32.5 - 40.5 mm with 19 mm Female thread for AP 250 - 400	03172				
	Туре І	Dies Ø 3.2 - 22.5 mm for punching right up to margins for AP 250 - 400	03174				
Die holder	Type II	Dies Ø 3.2 - 30.5 mm and moulding tool up to 21 x 21 mm (30.5 mm max. diagonals) for AP 250 - 400	03175				
	Type IV	Dies Ø 30.6 - 40.5 mm and moulding tool up to 28 x 28 mm (40.0 mm max. diagonals) AP 250 - 400	03176				

suitable fo	Square and rectangular hor steel, for stainless steel applications on request,		ooint, inclu	ding die

Туре	Designation	ProdNo.	AP 250	AP 400	AP 500	AP 600
Square holes	21.0 x 21.0 mm for AP 250 - 400	03087	•	•		
	25.4 x 25.4 mm for AP 250 - 400	03088	•	•		
Rectangular holes	22.0 x 30.0 mm for AP 250 - 400	03089	•	•		
Special holes	Ø 22.5 mm with 4 lugs for AP 250 - 400	03086	•	•		
Spare neoprene scraper	for punch socket (03171) Ø 3.2 - 30.5 mm	03185	•	•		
	for punch socket (03172) Ø 30.6 - 40.5 mm	03186	•	•		

ALFRA PRESS AP 250 - STATIONARY PUNCHING MACHINE

Circular punches and dies – AP 250 suitable for steel and stainless steel										
Туре	Mounting holder	Ø in mm	Size Metric	Size PG	ProdNo.	AP 250	AP 400	AP 500	AP600	AP 800
		3.2			03131	•	•	•	•	•
		4.5			03132	•	•	•	•	•
		5.4			03133	•	•	•	•	•
		6.5			03134	•	•	•	•	•
		8.5	M8		03135	•	•	•	•	•
		10.5	M10		03136	•	•	•	•	•
D		12.7	M12	PG7	03137	•	•	•	•	•
Punch Ø 3.2 - 30.5 mm		15.2		PG9	03138	•	•	•	•	•
53.2 30.3 IIIII		16.2	M16		03139	•	•	•	•	•
		18.6		PG11	03140	•	•	•	•	•
		20.4	M20	PG13	03141	•	•	•	•	•
		22.5		PG16	03142	•	•	•	•	•
		25.4	M25		03143	•	•	•	•	•
		28.3		PG21	03144	•	•	•	•	•
		30.5			03145	•	•	•	•	•
		32.5	M32		03146	•	•	•	•	•
Punch Ø 32.5 - 40.5 mm		37.0		PG29	03158	•	•	•	•	•
b 32.3 10.3 IIIII		40.5	M40		03147	•	•	•	•	•
		3.2			03500	•	•			
		4.5			03501	•	•			
		5.4			03502	•	•			
		6.5			03503	•	•			
	_	8.5	M8		03504	•	•			
Die	PE	10.5	M10		03505	•	•			
Ø 3.2 - 22.5 mm	TYPE	12.7	M12	PG7	03506	•	•			
		15.2		PG9	03507	•	•			
		16.2	M16		03508	•	•			
		18.6		PG11	03509	•	•			
		20.4	M20	PG13	03510	•	•			
		22.5		PG16	03511	•	•			
		3.2			03063	•	•	•	•	•
		4.5			03066	•	•	•	•	•
		5.4			03068	•	•	•	•	•
		6.5			03074	•	•	•	•	•
		8.5	M8		03076	•	•	•	•	•
		10.5	M10		03079	•	•	•	•	•
Dia	TYPE II	12.7	M12	PG7	03022	•	•	•	•	•
Die Ø 3.2 - 30.5 mm	ΥPI	15.2		PG9	03023	•	•	•	•	•
	F	16.2	M16		03084	•	•	•	•	•
		18.6		PG11	03024	•	•	•	•	•
		20.4	M20	PG13	03025	•	•	•	•	•
		22.5		PG16	03026	•	•	•	•	•
		25.4	M25		03085	•	•	•	•	•
		28.3		PG21	03110	•	•	•	•	•
		30.5			03111	•	•	•	•	•
Die	LYPE IV	32.5	M32		03165	•	•			
Die Ø 30.6 - 40.5mm	PE	37.0		PG29	03166	•	•			
		40.5	M40		03167	•	•			