Quality Tools and Machines

PUNCHING BENDING CUTTING



2. revised Edition

HOWKITH STANDARD

Part A



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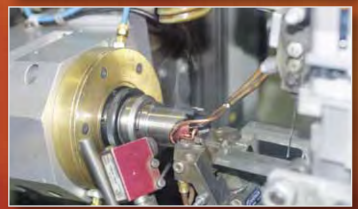


























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SPLITTER PUNCH - TRISTAR — METRIC M 12 - M 63 + PG 9 - PG 48 3-fold splitter punch and die • Made in Germany by ALFRA

Sheet metal punching system with splitter punch for mild steel $(F = 370 \text{ N/mm}^2)$.

Operation:

By means of spanner or by means of a hydraulic device.

Suitable for sheet metal thickness mild steel ($F = 370 \text{ N/mm}^2$):

1.5 mm with screws Ø 6.0 mm 2.0 mm with screws Ø 9.5 mm 3.0 mm with screws Ø 19.0 mm Pre-drilling: screws Ø

6.0 mm: Ø 6.2 - 6.5 mm

screws Ø 9.5 mm: Ø 9.7 - 10.0 mm screws Ø 19.0 mm: Ø 19.5 - 20.0 mm

- Apply grease to tension screws! Metal lubricating paste protects from wear and seizure.
- For hand operation, tension screws with ball-bearings (BB) have to be used.
- Accessory (tension screws, pre-drill, ...).









Ø in mm	Size Metrisch	Size PG	Sizo INC		Size Conduit & Pipe Size	ProdNo. (Punch and die)	Suitable tension screw with ball bearing Øxlin mm	ProdNo.	Suitable hydr. screw Ø in mm	ProdNo.
12,5	M 12	-		0.492		1770	6,0 x 40,0	1334	19,0 x 6,0	2022
15,2	-	9		0.598		1771	9,5 x 50,0	1339	19,0 X 9,5	2003
16,2	M 16	-		0.638		1772	9,5 X 50,0	1339	19,0 X 9,5	2003
18,6	-	11		0.732		1773	9,5 x 50,0	1339	19,0 X 9,5	2003
20,4	M 20	13		0.803		1774	9,5 x 50,0	1339	19,0 X 9,5	2003
22,5	-	16	7/8	0.886	1/2"	1775	9,5 x 50,0	1339	19,0 X 9,5	2003
25,4	M 25	-	1	1.000		1776	9,5 x 50,0	1339	19,0 X 9,5	2003
28,3	-	21		1.114	3/4"	1777	9,5 x 50,0	1339	19,0 X 9,5	2003
28,3	-	21		1.114	3/4"	1778	19,0 x 55,0	1340	19	2002
30,5	-	-	1 7/32	1.201		1779	9,5 x 50,0	1339	19,0 X 9,5	2003
32,5	M 32	-		1.280		1780	19,0 X 55,0	1340	19	2002
34,6	-	-		1.362	1"	1788	19,0 X 55,0	1340	19	2002
37,0	-	29		1.457		1781	19,0 x 55,0	1340	19	2002
40,5	M 40	-		1.594		1782	19,0 x 75,0	1341	19	2002
43,2	-	-	1 11/16	1.701	1 1/4"	1789	19,0 X 75,0	1341	19	2002
47,0	-	36		1.850		1783	19,0 X 75,0	1341	19	2002
49,6	-	-	1 15/16	1.953	1 1/2"	1790	19,0 x 75,0	1341	19	2002
50,5	M 50	-		1.988		1784	19,0 X 75,0	1341	19	2002
54,0	-	42	2 1/8	2.126		1785	19,0 x 75,0	1341	19	2002
60,0	-	48		2.362		1786	19,0 x 75,0	1341	19	2002
61,5	-	-	2 3/8	2.421	2"	1791	19,0 x 75,0	1341	19	2002
63,5	M 63	-	2 1/2	2.500		1787	19,0 x 75,0	1341	19	2002

[■] Only for Compact punch

TIP: Use hydraulic screws from high-alloy tool steel for heavy-duty purpose (made of one piece) - 19.0 x 9.5 mm Prod.-No. 02010



SPLITTER PUNCH - TRISTAR — SETS 3-fold splitter punch and die • Made in Germany by ALFRA

- All sets are delivered in robust and practical plastic boxes.
- We gratefully accept your special equipment requirement.

Trictor	Sat _	Metric
irisiar	7 01 -	MEILIC

for mild steel ($F = 370 \text{ N/mm}^2$)

Prod.-No. 01754

Content: 6 Dimensions,

each of 1 punch and die M 12/16/20/25/32/40 1 BB-screw Ø 6.0 x 40.0 mm 1 BB-screw Ø 9.5 x 50.0 mm 1 BB-screw Ø 19.0 x 55.0 mm 1 Pre-drill HSS Ø 10.0 mm

1 Tin of lubricating paste

Tristar Set – Metric

for mild steel ($F = 370 \text{ N/mm}^2$)

Prod.-No. 01755

Content: 7 Dimensions,

each of 1 punch and die M 16/20/25/32/40/50/63 2 BB-screw Ø 9.5 x 50.0 mm

1 BB-screw Ø 19.0 x 55.0 mm and 19.0 x 75.0 mm

1 Pre-drill HSS Ø 10.0 mm 1 Tin of lubricating paste

Tristar Set - PG

for mild steel ($F = 370 \text{ N/mm}^2$)

Prod.-No. 01750

Content: 6 Dimensions,

each of 1 punch and die PG 9/11/13/16/21 and Ø 30.5 2 BB-screw Ø 9.5 x 50.0 mm 1 Pre-drill HSS Ø 10.0 mm 1 Tube lubricating paste



for mild steel ($F = 370 \text{ N/mm}^2$)

Prod.-No. 01751

Content: 10 Dimensions,

each of 1 punch and die

PG 9/11/13/16/21/29/36/42/48 and Ø 30.5

2 BB-screw Ø 9.5 x 50.0 mm

each 1 BB-screw Ø 19.0 x 55.0 mm and 19.0 x 75.0 mm

1 Pre-drill HSS Ø 10.0 mm 1 Tin of lubricating paste





Prod.-No. 01755



Prod.-No. 01750



Prod.-No. 01751





SPLITTER PUNCH - TRISTAR PLUS — METRIC M 16 - M 63 + PG 9 - PG 48 3-fold splitter punch and die • Made in Germany by ALFRA

Punch system with splitter punch for stainless steel and mild steel $(F = 370 \text{ N/mm}^2)$.

Operation:

By means of a hydraulic device like Compact puncher, hand, foot or an electrohydraulic pump. Hand operation is partly possible.

Suitable for sheet metal thickness (stainless steel):

2.0 mm with screws Ø 11.1 mm 2.5 mm with screws Ø 19 mm.

Pre-drilling: Screws Ø 11.1 mm: Ø 11.3 - 11.5 mm

Screws Ø 19.0 mm: Ø 19.5 - 20.0 mm

- Apply grease to tension screws! Metal lubricating paste protects from wear and seizure.
- For hand operation, tension screws with ball-bearings (BB) have to be used > see below.
- Accessory (tension screws, pre-drill, ...).









Prod.-No. 02002

Ø in mm	Size Metrisch	Size PG	Sizo INC		Size Conduit & Pipe Size	ProdNo. (Punch and die)	Suitable tension screw with ball bearing Ø x l in mm	ProdNo.	Suitable hydr. screw Ø in mm	ProdNo.
15,2	-	9		0.598		1600	11,1 x 60,0	1342	19,0 X 11,1	2007
16,2	M 16	-		0.638		1656	11,1 x 60,0	1342	19,0 X 11,1	2007
18,6	-	11		0.732		1603	11,1 x 60,0	1342	19,0 X 11,1	2007
20,4	M 20	13		0.803		1606	11,1 x 60,0	1342	19,0 X 11,1	2007
22,5	-	16	7/8	0.886	1/2"	1609	11,1 x 60,0	1342	19,0 X 11,1	2007
25,4	M 25	-	1	1.000		1659	11,1 x 60,0	1342	19,0 X 11,1	2007
28,3	-	21		1.114	3/4"	1612	19,0 X 55,0	1340	19	2002
30,5	-	-	1 7/32	1.201		1615	19,0 x 55,0	1340	19	2002
32,5	M 32	-		1.280		1662	19,0 X 55,0	1340	19	2002
34,6	-	-		1.362	1"	1618	19,0 X 55,0	1340	19	2002
37,0	-	29		1.457		1621	19,0 x 55,0	1340	19	2002
40,5	M 40	-		1.594		1665	19,0 x 75,0	1341	19	2002
43,2	-	-	1 11/16	1.701	1 1/4"	1624	19,0 x 75,0	1341	19	2002
47,0	-	36		1.850		1627	19,0 x 75,0	1341	19	2002
49,6	-	-	1 15/16	1.953	1 1/2"	1630	19,0 x 75,0	1341	19	2002
50,5	M 50	-		1.988		1668	19,0 x 75,0	1341	19	2002
54,0	-	42	2 1/8	2.126		1633	19,0 x 75,0	1341	19	2002
60,0	-	48		2.362		1636	19,0 X 75,0	1341	19	2002
61,5	-	-	2 3/8	2.421	2"	1640	19,0 X 75,0	1341	19	2002
63,5	M 63	-	2 1/2	2.500		1671	19,0 X 75,0	1341	19	2002

TIP: Use hydraulic screws from high-alloy tool steel for heavy-duty purpose (made of one piece) - 19.0 x 11.1 mm Prod.-No. 02011







SPLITTER PUNCH - TRISTAR PLUS - SETS

3-fold splitter punch and die • Made in Germany by ALFRA

- All sets are delivered in robust and practical plastic boxes.
- We gratefully accept your special equipment requirement.

Tristar Plus Set - Metric

for mild steel (F = 370 N/mm²) and stainless steel

Prod.-No. 01654

Complete in transport boxes
Content: 1 Hydr. punch type Compact aluminium

7 Dimensions -

each 1 x punch and die M 16/20/25/32/40/50/63 each 1 hydr. screw Ø 19.0 x 11.1 and Ø 19.0 mm

1 Pre-drill HSS Ø 11.5 mm

1 Set of distance bushes (3 pieces)



Tristar Plus Set - PG

for mild steel (F = 370 N/mm²) and stainless steel

Prod.-No. 01650

Complete in transport boxes

Content: 1 Hydr. punch type Compact aluminium

8 Dimensions -

each 1 x punch and die PG 9/11/13/16/21/29/36/42 each 1 hydr. screw Ø 19.0 x 11.1 and Ø 19.0 mm

1 Pre-drill HSS Ø 11.5 mm

1 Set of distance bushes (3 pieces)



Prod.-No. 01650

Tristar Plus Set - Metric

for mild steel (F = 370 N/mm²) and stainless steel

Prod.-No. 01655

Complete in transport boxes

Content: 1 Hydr. punch type Compact Combi aluminium

7 Dimensions -

each 1 x punch and die M 16/20/25/32/40/50/63 each 1 hydr. screw Ø 19.0 x 11.1 and Ø 19.0 mm

1 Pre-drill HSS Ø 11.5 mm

1 Set of distance bushes (3 pieces)



Complete in transport boxes

Content: 1 Hydr. punch type Compact Combi aluminium

8 Dimensions -

each 1 x punch and die PG 9/11/13/16/21/29/36/42 each 1 hydr. screw Ø 19.0 x 11.1 and Ø 19.0 mm

1 Pre-drill HSS Ø 11.5 mm



Prod.-No. 01655



Prod.-No. 01651





SPLITTER PUNCH - TRISTAR PLUS S - METRIC M 16 - M 63 + PG 7 - PG 48

2-fold splitter punch and die • Made in Germany by ALFRA

Punch system with splitter punch for stainless steel and mild steel (F = 370 N/mm²).

Operation:

By means of spanner or by means of a hydraulic device like Compact puncher, hand, foot or electrohydraulic pump.

Suitable for mild steel ($F = 370 \text{ N/mm}^2$) sheets of thickness:

2.0 mm with Screws Ø 9.5 mm 2.5 mm with Screws Ø 11.1 mm 3.0 mm with Screws Ø 19.0 mm



2.0 mm with Screws \emptyset 9.5 mm 2.5 mm with Screws \emptyset 11.1 mm 3.0 mm with Screws \emptyset 19.0 mm







Ø in mm	Size Metrisch	Size PG	Siz INC		Size Conduit & Pipe Size	ProdNo. (Punch and die)	Suitable tension screw with ball bearing Øxlin mm	ProdNo.	Suitable hydr. screw Ø in mm	ProdNo.
12,7	M 12	7	1/2	0.500		1510	9,5 x 50	1339	19,0 X 9,5	2003
15,2	-	9		0.598		1513	9,5 X 50	1339	19,0 X 9,5	2003
16,2	M 16	-		0.638		1516	9,5 X 50	1339	19,0 X 9,5	2003
18,6	-	11		0.732		1519	9,5 X 50	1339	19,0 X 9,5	2003
20,4	M 20	13		0.803		1522	11,1 x 60	1342	19,0 X 11,1	2007
22,5	-	16	7/8	0.886	1/2"	1525	11,1 x 60	1342	19,0 X 11,1	2007
25,4	M 25	-	1	1.000		1528	11,1 x 60	1342	19,0 X 11,1	2007
28,3	-	21		1.114	3/4"	1531	19,0 X 55	1340	19	2002
30,5	-	-	1 7/32	1.201		1534	19,0 X 55	1340	19	2002
32,5	M 32	-		1.280		1537	19,0 X 55	1340	19	2002
37,0	-	29		1.457		1540	19,0 X 55	1340	19	2002
40,5	M 40	-		1.594		1543	19,0 X 75	1341	19	2002
47,0	-	36		1.850		1546	19,0 X 75	1341	19	2002
50,5	M 50	-		1.988		1549	19,0 X 75	1341	19	2002
54,0	-	42	2 1/8	2.126		1552	19,0 X 75	1341	19	2002
60,0	-	48		2.362		1555	19,0 X 75	1341	19	2002
63,5	M 63	-	2 1/2	2.500		1558	19,0 X 75	1341	19	2002

Compact Hand Hydraulic Set Tristar Plus -S- Set - Metric

for mild steels (F = 370 N/mm²) and stainless steel

Prod.-No.

01570

Complete in transport case

Content: 1 Hydraulic punch type Compact aluminium

5 Tristar Plus -S- Punches and Dies M 16 - M 40

Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 mm

1 Hydraulic Screw Ø 19 mm

1 Hydraulic Screw Ø 19 x 9,5 mm

1 Hydraulic Screw Ø 19 x 11,1 mm

1 HSS Pre-drill Ø 11,5 mm

1 Set of distance bushes (3 pieces)





Compact Combi Hand Hydraulic Set Tristar Plus -S- Set – Metric

for mild steels (F = 370 N/mm²) and stainless steel

Prod.-No.

Complete in transport case

Content: 1 Hydraulic punch type Compact Combi aluminium

5 Tristar Plus -S- Punches and Dies M 16 - M 40

Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 mm

1 Hydraulic Screw Ø 19 mm

1 Hydraulic Screw Ø 19 x 9,5 mm

1 Hydraulic Screw Ø 19 x 11,1 mm

1 HSS Pre-drill Ø 11,5 mm

1 Set of distance bushes (3 pieces)





Prod.-No. 01575

A/10



STANDARD PUNCH - METRIC M 12 - M 75 + PG 7 - PG 48

with 3 cutting tips – punch, die and tension screw • Made in Germany by ALFRA

ALFRA

Punching steel sheets mild steel ($F = 370 \text{ N/mm}^2$) and plastics – quickly, easily, cleanly and without burrs!

- Suitable for sheet metal mild steel (F = 370 N/mm²) thickness: 2.0 mm with screws \emptyset 9.5 mm or 3.0 mm with screws \emptyset 19.0 mm.
- Exceeding these values can lead to damages on the tension screws. When operating with the spanner, make sure you grease the tension screws. (lubricating paste Prod.-No. 33005)
- Pre-drilling: Screws Ø 9.5 mm: Ø 11.0 mm Screws Ø 19.0 mm: Ø 20.5 mm
- Using tension screws with ball bearings > saves energy during hand operation, by reducing the friction between the punch and die.



Puncher cutting diagram









12.7	Ø in mm	Size Metrisch	Size PG	Siz INC		Size Conduit & Pipe Size	ProdNo. (punch, die +tension screw)	Suitable tension screw Ø x l in mm	ProdNo.	Suitable tension screw with ball bearing Ø x l in mm	ProdNo.
15.2	12,7	M 12	7	1/2	0.500		1001	9,5 x 40	1335	9,5 x 50	1339
16.2 M 16	15,2	-	9				1005				
1900		M 16	-				1009	9,5 x 40			
20.0 · · · · · · · · · · · · · · · · · ·	18,6	-	11				1021	9,5 X 40	1335	9,5 x 50	1339
20.4 M 20 13	-	-	-	3/4			1025	9,5 X 40		9,5 x 50	1339
22.0		-	-								
22,5 - 16 7/8 0.886 1/2" 1045 9,5 x 40 1335 9,5 x 50 1339 25,0 · · · 0.984 1053 9,5 x 50 1336 9,5 x 50 1339 25,0 · · · 1 1.000 1057 9,5 x 50 1336 9,5 x 50 1338 28,3 · 21 1 1.114 3/4" 1069 9,5 x 50 1336 9,5 x 50 1338 30,1 · · · 1 1.114 3/4" 1073 19,0 x 55 1337 19,0 x 55 1337 30,5 · · 1 1.185 1085 9,5 x 50 1336 9,5 x 50 1339 30,5 · · · 1 1/32 1.201 1093 9,5 x 50 1336 9,5 x 50 1339 30,5 · · · 1 1/4 1.248 1101 9,5 x 50 1336 9,5 x 50 1339 31,7 · · · · 1 1/4 1.248 1101 9,5 x 50 1336 9,5 x 50 1339 31,7 · · · · 1 1/4 1.248 1101 9,5 x 50 1336 9,5 x 50 1339 34,6 · · · · 1 1,86 1 1105 9,5 x 50 1336 9,5 x 50 1339 34,6 · · · · 1 1,86 1 1105 9,5 x 50 1336 9,5 x 50 1339 34,6 · · · · 1 1,86 1 1105 9,5 x 50 1336 9,5 x 50 1339 34,6 · · · · 1 1,86 1 1378 1121 9,5 x 50 1336 9,5 x 50 1339 35,0 · · · 1 1,87 1117 19,0 x 55 1337 19,0 x 55 1340 35,0 · · · 1 1,87 1129 19,0 x 55 1337 19,0 x 55 1340 37,0 · · 29 1.457 1129 19,0 x 55 1337 19,0 x 55 1340 40,5 M 40 · · · 1 1,594 1133 19,0 x 55 1337 19,0 x 55 1340 42,8 · · · · 1 1,685 1157 19,0 x 55 1337 19,0 x 55 1340 42,8 · · · · 1 1,685 1157 19,0 x 55 1337 19,0 x 55 1340 43,2 · · · 1 1,685 1157 19,0 x 55 1337 19,0 x 55 1340 47,0 · · 36 1.850 1165 19,0 x 75 1338 19,0 x 75 1340 47,0 · · 36 1.850 1165 19,0 x 75 1338 19,0 x 75 1340 47,0 · · 42 2 1/8 2,126 1165 19,0 x 75 1338 19,0 x 75 1341 47,0 · · 42 2 1/8 2,126 1165 19,0 x 75 1338 19,0 x 75 1341 47,0 · · 42 2 1/8 2,126 1169 19,0 x 75 1338 19,0 x 75 1341 47,0 · · 42 2 1/8 2,126 1169 19,0 x 75 1338 19,0 x 75 1341 47,0 · · 42 2 1/8 2,126 1169 19,0 x 75 1338 19,0 x 75 1341 47,0 · · 42 2 1/8 2,126 1169 19,0 x 75 1338 19,0 x 75 1341 47,0 · · · 42 2 1/8 2,250 120 19,0 x 75 1338 19,0 x 75 1341 47,0 · · · 42 2 1/8 2,250 120 19,0 x 75 1338 19,0 x 75 1341 47,0 · · · · · · 2 2/8 2,272 2 1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 47,0 · · · · · · · · · · · · · · · · · · ·	-	M 20	_		_						
25,0		-									
25,4 M 25	_	-	16	7/8		1/2 "					
28,3 - 21		-	-								
28,3		_	-	1		/ "					
30,1		-			-						
30,5		-	21			3/4"					
31,7 - 1 1 1/4 1.248 1101 9,5 x 50 1336 9,5 x 50 1339 32,5 M 32 - 1.280 1105 9,5 x 50 1336 9,5 x 50 1339 34,6 - 2 1 1.362 1" 1117 19,0 x 55 1337 19,0 x 55 1340 35,0 - 1 13/8 1.378 1121 9,5 x 50 1336 9,5 x 50 1339 35,0 - 1 13/8 1.378 1122 19,0 x 55 1337 19,0 x 55 1340 37,0 - 29 1.457 1129 19,0 x 55 1337 19,0 x 55 1340 40,5 M 40 - 1.594 1149 19,0 x 55 1337 19,0 x 55 1340 42,8 - 2 1.685 1157 19,0 x 55 1337 19,0 x 55 1340 42,8 - 2 1.685 1157 19,0 x 55 1337 19,0 x 55 1340 43,2 - 1 11/6 1.701 1 1/4" 1161 19,0 x 55 1337 19,0 x 55 1340 43,2 - 3 1 11/6 1.701 1 1/4" 1161 19,0 x 55 1337 19,0 x 55 1340 44,0 - 3 6 1.850 1165 19,0 x 75 1338 19,0 x 75 1341 49,6 - 3 1 15/16 1.953 1 1/2" 1169 19,0 x 55 1338 19,0 x 75 1341 49,6 - 4 2 1/8 2.126 1189 1177 19,0 x 75 1338 19,0 x 75 1341 60,0 - 48 2.362 1201 19,0 x 75 1338 19,0 x 75 1341 61,5 - 2 2/8 2.421 2" 1205 19,0 x 75 1338 19,0 x 75 1341 61,5 - 2 2/8 2.421 2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 1/2 2.500 1209 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.421 2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.421 2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.500 1209 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.975 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5 M 63 - 2 2/8 2.972 2.1/2" 1205 19,0 x 75 1338 19,0 x 75 1341 63,5	-	-	-	,	_		-				
32,5 M 32		-	-								
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82,0 3.228 1245 19,0 x 75 1338 19,0 x 75 1341 Punch 89,0 - 1251 3 1/2 3.504 3" 1252 From 89.0 mm the application of hand, foot or electrohydrauli		-	-				-				
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	89,0	-		3 1/2	3.504	3"		From 80 o mm the	application o	f hand foot or electr	ohydraulic
		-	_	3 5/8		,					ony aradic

1258

1266

1268

Hydraulic tension screw 28.3 x 155 mm Prod.-No. 01398 and lock nut No. 7. Prod.-No. 01419

1257

1265

1267

4 1/2

3.957

4.547

4.724

100,5

115,5

120,0



STANDARD PUNCH — METRIC + PG SETS with 3 cutting tips • Made in Germany by ALFRA

- All sets are delivered in robust and practical plastic boxes.
- We gratefully accept your special equipment requirement.

Standard punch set - Metric

Prod.-No. 01290

Content: 5 metric dimensions

each 1 x punch and die M 16/20/25/32/40

Standard punch set - Metric

Prod.-No. 01291

Content: 7 metric dimensions

each 1 x punch and die M 16/20/25/32/40/50/63

Standard punch set - PG

Prod.-No. 01451

Content: 5 PG dimensions

each 1 x punch and die PG 9/11/13/16/21 2 ball bearing screws Ø 9.5 x 50.0 mm

1 Pre-drill HSS Ø 11.0 mm 1 Tube lubricating paste

Standard punch set - PG

Prod.-No. 01298

Content: 11 PG dimensions

each 1 x punch and die PG 7/9/11/13/16/21/29/36/42/48

and Ø 30.5 mm



Prod.-No. 01290 - 5-metric dimensions



Prod.-No. 01291 – 7-metric dimensions



Prod.-No. 01451 - 5 PG-dimensions



Prod.-No. 01298 - 11 PG-dimensions



ALFRA PUNCHER — SANITARY with 3 cutting tips • Made in Germany by ALFRA

For punching holes in the dish-washing sink

Size mm	Designation	Screw size mm	ProdNo.
Ø 28.3	Puncher, complete	M 10 X 1	01293
Ø 31.7	Puncher, complete	M 10 X 1	01294
Ø 35.0	Puncher, complete	M 10 X 1	01295
	Spare tension screw	M 10 X 1	01299





Sanitary puncher set

Prod.-No. 01450

With 3 dimensions compl. in storage box

Content: 3 Punching sets 28.3 + 31.7 + 35.0 mm

- 3 Tension screws M 10.0 x 1 mm
- 1 HSS-Co pre-drill Ø 11.0 mm
- 1 Metal lubricating paste



ALFRA DOUBLE PUNCHER - SANITARY

with 3 cutting tips

- For punching holes in the dish-washing sink
- Operating spanner SW 19

Size mm	Designation	Screw size mm	ProdNo.
28 and 32	Puncher, compl.	10 x 55 special	01456
32 and 35	Puncher, compl.	10 x 55 special	01460
	Spare tension screw	10 x 55 special	01457





- All punchers have a lateral ejection for the waste piece. No getting stuck inside the die.
- For mild steel (F = 370 N/mm^2)
- Punchers are delivered in stable plastic boxes.
- When placing an order for hydraulic operation please specify the hydraulic model.





				Spare pa	ırts			
Size mm	Max. material thickness mm / Mild Steel (F = 370 N/mm²)	For operation by	ProdNo. Puncher complete	ProdNo. Tie bolt	ProdNo. Locking nut	ProdNo. BB pressure nut	ProdNo. Adapter for hydraulics	Pre-drilling Ø mm
12,7 X 12,7	1,75		01300	01348	01355	01352	01353	10
15,8 x 15,8	1,75		01301	01348	01355	01352	01353	10
19,0 X 19,0	2,0		01302	01347	01351	01352	01353	14
22,2 X 22,2	2,0		01303	01347	01351	01352	01353	14
24,0 X 24,0	2,0		01331	01347	01351	01352	01353	14
25,4 X 25,4	2,0		01304	01360	01354	01359	01361	17
45,5 X 45,5	3,0		01313	01345	01350			20
46,0 x 46,0	3,0		01305	01345	01350			20
50,8 x 50,8	3,0		01306	01344	01350			24
68,0 x 68,0	3,0		01308	01344	01349			24
92,0 X 92,0	3,0		01309	01343	01349			30
125,0 X 125,0	3,0		01431	01343	01356			30
138.0 x 138.0	3.0		01311	01343	01356			30

PUNCHER FOR STAINLESS STEEL — SQUARE Special version for stainless steel (and mild steel $F = 370 \text{ N/mm}^2$). For the use with hydraulic units only



		Spare parts
Size	Max. For	ProdNo. ProdNo. ProdNo. Pre-drilling
mm	material thickness operation by	Puncher Tie bolt Locking Ø
	mm 🔊	complete nut mm
46,0 x 46,0	2,0	01312 01345 01350 20
68,0 x 68,0	2,0	01315013440134924
92,0 X 92,0	2,0	01316 01343 01349 30
68,0 x 68,0	2,0	01315 01344 01349 24

■ Other sizes available upon request.



PUNCHER — RECTANGULAR Made in Germany by ALFRA

- All punchers have a lateral ejection for the waste piece. No getting stuck inside the die.
- For mild steel (F = 370 N/mm²).
- Punchers are delivered in stable plastic boxes.
- When placing an order for hydraulic operation please specify the hydraulic model.



				Spare pa	arts			
Size mm	Max. material thickness mm / Mild Steel (F = 370 N/mm²)	For operation by	ProdNo. Puncher complete	ProdNo. Tie bolt	ProdNo. Locking nut or bridge	ProdNo. BB pressure nut	ProdNo. Adapter for hydraulics	Pre-drilling Ø mm
17,0 X 19,0	2,0		01317	01347	01351	01352	01353	14
21,8 x 25,8	2,0		01318	01360	01351	01359	01361	17
22,0 X 30,0	2,0		01319	01360	01351	01359	01361	17
22,0 X 42,0	2,0		01320	01360	01351	01359	01361	17
25,0 X 50,0	2,0		01332	01360	01418	01359	01361	17
45,0 x 92,0	2,0		01314	01344	01349			24
46,0 x 92,0	2,0		01329	01344	01349			24
68,0 x 138,0	3,0		01330	01343	01358			30

PUNCHER — RECTANGULAR FOR HEAVY CONNECTORS Made in Germany by ALFRA

For mild steel ($F = 370 \text{ N/mm}^2$).



4 centering mandrels are placed in the correct position at the die. When die and punch are pressed against each other, the drilling position gets marked on the interjacent work sheet.

These 4 marks can be used as a drilling template.

With help of the twist drill, the drilling assembly for connectors can be done easily.



					Spare pa	rts	
Size mm	Max. material thickness mm/Mild Steel (F = 370 N/mm²)	For operation by	Number of pins	ProdNo. Puncher complete	ProdNo. Tie bolt	ProdNo. Locking nut	Pre-drilling Ø mm
36,0 x 52,0	2,0		6-pin	01325	01344	01350	24
36,0 x 65,0	2,0		10-pin	01326	01344	01350	24
36,0 x 86,0	2,0		16-pin	01327	01344	01350	24
36,0 x 91,0	2,0			01323	01344	01349	24
36,0 x 112,0	2,0		24-pin	01328	01344	01357	24
46,0 x 86,0	2,0			01322	01344	01349	24
46,0 x 112,0	2,0			01324	01343	01349	30

Other sizes available upon request.

Inch sizes are available on request **A**/15



ALFRA PUNCHER — SPECIAL SHAPES Made in Germany by ALFRA

- All punchers have a lateral ejection for the waste piece. No getting stuck inside the die.
- Punchers are delivered in stable plastic boxes.
- When placing an order for hydraulic operation please specify the hydraulic model.





					Spare	parts			
-131-	Size mm	Max. Material thickness mm/Mild Steel	For operation by	ProdNo. Puncher complete	ProdNo. Tie bolt	ProdNo. Locking nut	ProdNo. BB pressure nut	ProdNo. F Adapter for hydraulics	Pre-drilling Ø mm
12,7mm	Ø 22,5 with 3 mm nose	(F = 370 N/mm²) 2,0		01420 nti-twist-protect	01333 ion	01351	01352	01353	14
22,5mmØ	Ø 22,5 2-side flattened to 18.5 mm	2,0		01421	01347	01351	01352	01353	14
20,1mm -1	Ø 22,5 4-side flattened to 20.1 mm	2,0		01422	01347	01351	01352	01353	14
4 17 mm =	33,3 x 17,0 x 10,0 for profile cylinder	2,0	• •	01423	01347	01351	01352	01353	14
16,3 Ø	Ø 16,3 4-side flattened to 14.1 mm	1,75		01427	01348	01355	01352	01353	11

PUNCHER — SPECIAL FABRICATIONS Single fabrications are possible!!! • Made in Germany by ALFRA

- We can fabricate all round, square, rectangular punchers according to drawing at short notice.
- Please specify upon inquiry, whether for hand or hydraulic operation and the thickness and matrial number.
- Tools punches dies suitable for novopress e.g. HSTL 880/HTL 400 - are available for SUPPLY!!!
- Ask for our technical advice.

















ALFRA PUNCHER — SUB-MIN-D Made in Germany by ALFRA

- For multiple connector "Sub-Min-D"
- For punching the cut-outs for 9 50 pin connectors. Anti-twist-protected axes are used as tie bolts for punch and die.
- All punchers have a lateral ejection for the waste piece. No getting stuck inside the die.
- Punchers are delivered in stable plastic boxes.









				Spare p	arts			
Size mm	Max. material thickness mm/VA/Mild Steel (F = 370 N/mm²)	For operation by	ProdNo. Puncher complete	ProdNo. Tie bolt	ProdNo. Locking nut	ProdNo. BB pressure nut	ProdNo. Adapter for hydraulics	Pre-drilling Ø mm
9 pin	2,0/1,5		01366	01438	01442	01352	01353	10
19,8 x 11,3								
15 pin	2,0/1,5		01367	01438	01443	01352	01353	10
28,2 X 11,3								
25 pin	1,75/1,25		01368	01438	01447	01352	01353	10
41,9 X 11,3								
37 pin	1,75/1,25		01369	01438	01444	01352	01353	10
58,4 X 11,3								
50 pin	1,65/1,0		01370	01438	01445	01352	01353	10
55,7 X 13,9								

Inch sizes are available on request **A**/17





ALFRA — SPECIAL NIBBLING TOOL ASN Made in Germany by ALFRA

Application:

- Pre-punched round holes can be expanded easily and in a cost-saving manner to make square and rectangular holes.
- What is especially recommended for manufacturing rare sizes, square and rectangular shapes (special shapes), for manufacturing special tools appear uneconomical.

Operation:

Use a puncher and Compact hand punch to pre-punch a pilot hole Ø 21.5 mm or Ø 28.5 mm.

Apply a nibbling tool with Compact punch and a round hole can be expanded to a square or rectangle of arbitrary size by multiple punching (nibbling) to the desired final dimension.

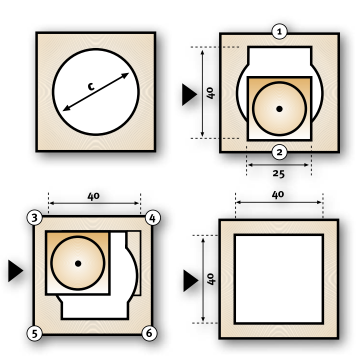
The final dimension should be pre-marked to avoid skew punches.

Material thickness:

max. 2,0 mm mild steel ($F = 370 \text{ N/mm}^2$)

Dimensions:	a	b	C
ASN 15	15,0	6,5	21,5
ASN 20	20,0	9,0	28,5

	ProdNo.
ASN 15	03016
ASN 20	03017
Spare punch ASN 15	03018
Spare nunch ASN 20	02010









ALFRA - PUNCHER TIME-SAVING QUALITY TOOLS

- HYDRAULIC HAND PUNCHER MADE OF HIGH-TENSILE ALUMINIUM (APPROX. 40% WEIGHT SAVING)
- 2 Angular head, 360° rotatable
- 3 PRESSURE-RELIEF VALVE PROTECTS AGAINST OVERLOAD
- 4 ERGONOMIC HANDLE SPRINGS BACK AUTOMATICALLY



- 5 3-FOLD SPLITTING NO JAMMING OF DROP-OFF PIECES
- PUNCHES AND DIES OF EVERY PG AND METRIC SIZE





COMPACT HAND HYDRAULIC - SETS

In aluminium version – weight only 1.6 kg • Made in Germany by ALFRA

Practical hand punch without hose and cylinder. Ideal for workshop and assembly.

Round holes up to Ø 85 mm 2.0 mm $F = 370 \text{ N/mm}^2$ 3.0 mm $F = 370 \text{ N/mm}^2$ Ø 64 mm 2.0 mm F = 370 N/mm² Square holes 68 x 68 mm Rectangular holes $2.0 \text{ mm F} = 370 \text{ N/mm}^2$ 36 x 112 mm

Stainless steel sheets

Round holes up to Ø 64 mm $2.5 \text{ mm F} = 600 \text{ N/mm}^2$

Weight: Punching force: 75 kN Operating pressure max: 650 bar



Compact hand hydraulic

Prod.-No. 02001

Complete in transport case

Content: 1 Aluminium compact hand hydraulic punch

1 Hydraulic screw Ø 19 mm 1 Hydraulic screw Ø 19 x 9.5 mm

1 HSS pre-drill Ø 11 mm

1 Set of distance bushes (3 pieces)

Compact hand hydraulic punching set Standard - PG

for mild steel ($F = 370 \text{ N/mm}^2$)

Prod.-No. 02006

Complete in transport case

Content: 1 Aluminium compact hand hydraulic punch

8 Standard punches and dies PG 9 - 11 - 13 - 16 - 21 - 29 - 36 - 42 1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 9.5 mm 1 HSS pre-drill Ø 11 mm

1 Set of distance bushes (3 pieces)

Compact hand hydraulic punching set Tristar - PG

for mild steel ($F = 370 \text{ N/mm}^2$)

Complete in transport case

Content: 1 Aluminium compact hand hydraulic punch

9 Tristar punches and dies

PG 9 - 11 - 13 - 16 - 21 - 29 - 36 - 42 - 48

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 9.5 mm

1 HSS pre-drill Ø 10 mm

1 Set of distance bushes (3 pieces)

Prod.-No.

01752



Prod.-No.

Compact hand hydraulic punching set **Tristar – Metric**

for mild steel ($F = 370 \text{ N/mm}^2$)

Complete in transport case

Content: 1 Aluminium compact hand hydraulic punch

5 Tristar punches and dies M 16 - M 40

Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 mm

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 9,5 mm

1 HSS pre-drill Ø 10 mm





Prod.-No. 02001/02005



Prod.-No. 02006



Prod.-No. 01752



Prod.-No. 01765







COMPACT HAND HYDRAULIC - SETS

In aluminium version – weight only 1.6 kg • Made in Germany by ALFRA

Compact hand hydraulic punching set Tristar – Metric

Prod.-No.

for mild steel ($F = 370 \text{ N/mm}^2$)

01758

Complete in transport case

Content: 1 Aluminium compact hand hydraulic punch

7 Tristar punches and dies M 16 - M 63

Ø 16.2 - 20.4 - 25.4 - 32.5 - 40.5 - 50.5 - 63.5 mm

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 9.5 mm

1 HSS pre-drill Ø 10 mm

1 Set of distance bushes (3 pieces)



Compact hand hydraulic punching set Tristar Plus - PG

Prod.-No.

for mild steel (F = 370 N/mm²) and stainless steel

01650

Complete in transport case

Content: 1 Aluminium compact hand hydraulic punch

8 Tristar Plus punches and dies

PG 9 - 11 - 13 - 16 - 21 - 29 - 36 - 42

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 11.1 mm

1 HSS pre-drill Ø 11.5 mm

1 Set of distance bushes (3 pieces)





Prod.-No. 01758

Prod.-No. 01650

Compact hand hydraulic punching set Tristar Plus - Metric

Prod.-No.

for mild steel (F = 370 N/mm²) and stainless steel

01642



Complete in transport case

Content: 1 Aluminium compact hand hydraulic punch

5 Tristar Plus punches and dies M 16 - M 40

Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 mm

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 11,1 mm

1 HSS pre-drill Ø 11,5 mm

1 Set of distance bushes (3 pieces)



Compact hand hydraulic punching set Tristar Plus - Metric

Prod.-No.

for mild steel (F = 370 N/mm²) and stainless steel

01654

Complete in transport case

Content: 1 Aluminium compact hand hydraulic punch

7 Tristar Plus punches and dies M 16 - M 63

Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 - 50,5 - 63,5 mm

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 11,1 mm

1 HSS pre-drill Ø 11,5 mm





Prod.-No. 01642



Prod.-No. 01654





COMPACT COMBI HAND HYDRAULIC — SETS MADE IN GERMANY BY ALFRA

Excess pressure valve

With 90° bent and 360° rotatable cylinder head. In aluminium version – weight only 1.9 kg

Especially suitable for congested spatial conditions.

Easy positioning of the die on the cross hairs due to single-handed operation.

Steel sheets

2.0 mm $F = 370 \text{ N/mm}^2$ 3.0 mm $F = 370 \text{ N/mm}^2$

2.0 mm F = 370 N/mm²

 $2.0 \text{ mm F} = 370 \text{ N/mm}^2$

Stainless steel sheets

 $2.5 \text{ mm F} = 600 \text{ N/mm}^2$

Punching capacity

Round holes up to Ø 85 mm

Ø 64 mm 68 x 68 mm

Square holes Rectangular holes 36 x 112 mm

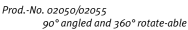
Round holes up to Ø 64 mm

Weight: Punching force: 75 kN

Operating pressure max: 650 bar



Prod.-No.





Compact Combi hand hydraulic

Complete in transport case Content: 1 Aluminium Compact Combi hand hydraulic punch

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 9,5 mm

1 HSS pre-drill Ø 11 mm

1 Set of distance bushes (3 pieces)

Compact Combi hand hydraulic punching set Standard - PG Prod.-No.

for mild steel ($F = 370 \text{ N/mm}^2$)

02052

Complete in transport case

Content: 1 Aluminium Compact Combi hand hydraulic punch

10 Standard punches and dies

PG 7 - 9 - 11 - 13 - 16 - 21 - 29 - 36 - 42 - 48

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 9,5 mm

1 HSS pre-drill Ø 11 mm

1 Set of distance bushes (3 pieces)

Compact Combi hand hydraulic punching set Tristar - PG Prod.-No.

for mild steel ($F = 370 \text{ N/mm}^2$)

01753

Complete in transport case

Content: 1 Aluminium Compact Combi hand hydraulic punch

9 Tristar punches and dies

PG 9 - 11 - 13 - 16 - 21 - 29 - 36 - 42 - 48

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 9,5 mm

1 HSS pre-drill Ø 10 mm

1 Set of distance bushes (3 pieces)



Compact Combi hand hydraulic punching set Tristar - Metric Prod.-No.

for mild steel ($F = 370 \text{ N/mm}^2$)

01766

Complete in transport case

Content: 1 Aluminium Compact Combi hand hydraulic punch

5 Tristar punches and dies M 16 - M 40

Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 mm

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 9,5 mm

1 HSS pre-drill Ø 10 mm









Prod.-No. 01766





COMPACT COMBI HAND HYDRAULIC — SETS MADE IN GERMANY BY ALFRA

With 90° bent and 360° rotatable cylinder head. In aluminium version – weight only 1.9 kg

ALFRA

Compact Combi hand hydraulic punching set Tristar – Metric

for mild steel ($F = 370 \text{ N/mm}^2$)

Prod.-No. 01759

Complete in transport case

Content: 1 Aluminium Compact Combi hand hydraulic punch

7 Tristar punches and dies M 16 - M 63

Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 - 50,5 - 63,5 mm

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 9,5 mm

1 HSS pre-drill Ø 10 mm

1 Set of distance bushes (3 pieces)



Compact Combi hand hydraulic punching set Tristar Plus – PG Prod.-No.

for mild steel (F = 370 N/mm²) and stainless steel

01651

Complete in transport case

Content: 1 Aluminium Compact Combi hand hydraulic punch

8 Tristar Plus punches and dies

PG 9 - 11 - 13 - 16 - 21 - 29 - 36 - 42

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 11,1 mm

1 HSS pre-drill Ø 11,5 mm

1 Set of distance bushes (3 pieces)





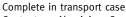
Prod.-No. 01651

Compact Combi hand hydraulic punching set Tristar Plus – Metric Prod.-No.

for mild steel (F = 370 N/mm²) and stainless steel

01643

0102



Content: 1 Aluminium Compact Combi hand hydraulic punch

5 Tristar Plus punches and dies M 16 - M 40

Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 mm

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 11,1 mm

1 HSS pre-drill Ø 11,5 mm

1 Set of distance bushes (3 pieces)



Compact Combi hand hydraulic punching set Tristar Plus – Metric Prod.-No.

for mild steel (F = 370 N/mm²) and stainless steel

01655

Complete in transport case

Content: 1 Aluminium Compact Combi hand hydraulic punch

7 Tristar Plus punches and dies M 16 - M 63

Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 - 50,5 - 63,5 mm

1 Hydraulic screw Ø 19 mm

1 Hydraulic screw Ø 19 x 11,1 mm

1 HSS pre-drill Ø 11,5 mm

1 Set of distance bushes (3 pieces)



Prod.-No. 01643





Inch sizes are available on request A/23





COMPACT AND COMPACT-COMBI HAND HYDRAULIC Supplementary sets

Supplementary sets

Puncher set Tristar – Metric

for mild steel ($F = 370 \text{ N/mm}^2$) (without illustration)

Complete in transport case Content: 5 Tristar punches and dies M 16 - M 40 Ø 16.2 - 20.4 - 25.4 - 32.5 - 40.5 mm



Prod.-No.

01762

Prod.-No. 01762



Puncher set

Tristar Plus - Metric

for mild steel (F = 370 N/mm²) and stainless steel

Complete in transport case Content: 5 Tristar Plus punches and dies M 16 - M 40 Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 mm



Prod.-No.

01652

Puncher set Tristar – Metric

for mild steel ($F = 370 \text{ N/mm}^2$) (without illustration)

Complete in transport case

Content: 7 Tristar punch and dies M 16 - M 63

Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 - 50,5 - 63,5 mm



Prod.-No. 01652 Prod.-No.



Puncher set

Tristar Plus - Metric

for mild steel (F = 370 N/mm²) and stainless steel

Complete in transport case

Content: 7 Tristar Plus punch and dies M 16 - M 63 Ø 16,2 - 20,4 - 25,4 - 32,5 - 40,5 - 50,5 - 63,5 mm



Prod.-No.

01653

01757









Spare parts

Compact hand hydraulic punches, units	02005
Compact-Combi hand hydraulic punches, units	02055
compact combi nana nyaraane panenes, ames	02055
Hydraulic screw Ø 19.0 mm	02002
Hydraulic screw Ø 19.0 x 9.5 mm	02003
Hydraulic screw Ø 19.0 x 6.0 mm	02022
Hydraulic screw Ø 19.0 x 11.1 mm	02007
Hydraulic screw Ø 19.0 x 9.5 mm*	02010
Hydraulic screw Ø 19.0 x 11.1 mm*	02011
Distance bushes (3 pieces)	02004
Pre-drill Ø 10.0 mm	08036
Pre-drill Ø 11.0 mm	08023
Pre-drill Ø 11.5 mm	08035

^{*} Hydraulic screw made out of high-alloy tool steel for heavy duty application.



BATTERY PACKED COMPACT HYDRAULIC PUNCH













ALFRA BATTERY PACKED COMPACT HYDRAULIC PUNCH

Made in Germany by ALFRA

Practical handling with high performance rechargeable battery of 18 V for round, square and rectangular punches for builders of control cabinets, panels and electrical system.

Extremely manageable and light, due to high guaranteeing tensile strength aluminum head.

- Light and handy, only 3.7 kg incl. the rechargeable battery.
- With pressure control valve
- High performance motor with ergonomic form designed hand grip "Softtouch"
- The high performance rechargeable batteries can be inserted in two ways so you can obtain a weight counterbalance.

Technical Data:

Punching

Round holes up to Ø 80 mm

3.0 mm mild steel ($F = 370 \text{ N/mm}^2$),

2.0 mm Chrome-Nickel-Steel

Square /rectangular: 68 x 68 mm

3.0 mm mild steel ($F = 370 \text{ N/mm}^2$), 2.0 mm Chrome-Nickel-Steel

92 x 92 mm only with special screw* and distance bush*.

2.0 mm mild steel ($F = 370 \text{ N/mm}^2$),

1.5 mm Chrome-Nickel-Steel

Motor/Drive

Punch pressure 80 kN, with pressure control valve

Rechargeable battery 18 V, 3.0 Ah NiMH

45 min. after complete discharge Battery charge ~ 500 under normal circumstances Charge cycles Working temperature o° to +40°C, Capacity loss below o°C

Universal battery charger

Charging all batteries 18 to 28 V, for Li-Ion, Ni-MH and Ni-Cd Batteries. Automatic temperature control. The change from quick-charge to trickle charge avoids overcharging of the rechargeable batteries.

Charge of battery indicated by LED indicator PCB completely encapsulated.

Punching time/ Punching capacity

Ø 22.5 mm 2 mm mild steel (F = 370 N/mm²)

5 sec./hole 190 holes per battery charge

2 mm mild steel ($F = 370 \text{ N/mm}^2$) Ø 63.5 mm

7 sec./hole 100 holes per battery charge

■ 68 x 68 mm 2 mm mild steel ($F = 370 \text{ N/mm}^2$)

70 holes per battery charge 7 sec./hole

Weight

3.7 kg with rechargeable battery.

2.7 kg without rechargeable battery.

7.8 kg complete set in transport case, without cutting tools.

Prod.-No. Scope of supply: 02070

ALFRA battery packed compact hydraulic punch with 2 rechargeable batteries 18V, Battery charger 18 - 28 V Hydraulic screw - 9.5 x 19 mm - Prod.-No: 02003 Hydraulic screw - 19 x 120 mm - Prod.-No: 02002 Distance bush, 3 pieces - Prod.-No: 02004 Pre-drill Ø 11 mm diam. - Prod.-No: 08023

Packed in solid transport case. User's Manual.

Spare parts:	ProdNo.
Extra battery	02071
Battery charger 220 V - 240 V	02072
ALFRA Compact Hydraulic Punch, without battery	02074
* Special screw for the square ■ 92 x 92 mm	01395
* Special distance bush for the square ■ 92 x 92 mm	01396







Prod.-No. 02072

Prod.-No. 02071



PUMP OVERVIEW

Recommended combination Possible combination	AFD a Foot summer	AUDanas	SC on III P	DSP-120	LHP 700	ALH 600
_	AEP-1 Foot pump ProdNo. 02121	AHP 03-01 ProdNo. 03853	SC-05 III B ProdNo. 03852	ProdNo. 02027	ProdNo. 02140	ProdNo. 03190
ProdNo. 02012/02013	••	••		••		
ProdNo. 03200			•			
ProdNo. 03250		•	•	•		
ProdNo. 03256	•	••		••	•	•
ProdNo. 03258	•	••		••	•	•
ProdNo. 03253		•	••	•		
ProdNo. 03260	•	••		••	•	
ProdNo. 03300	•	••				
ProdNo. 03360/03380	••	••		••		
AP 250		••			•	••
AP 400		••			•	••



ALFRA HYDRAULIC PUNCH - COMPACT FLEX HAND HYDRAULIC

Handy hand punch with hydraulic hose and cylinder. Aluminum design – weight only 2.0 kg • Made in Germany

■ The perfect device if space is limited.

Capacity sheet metal

Round holes up to \emptyset 85 mm 2,0 mm F = 370 N/mm² \emptyset 64 mm 3,0 mm F = 370 N/mm²

Square holes 68 x 68 mm 2,0 mm F = 370 N/mm^2 Rectangular holes 36 x 112 mm 2,0 mm F = 370 N/mm^2

Stainless steel

Round holes up to \emptyset 64 mm 2,5 mm F = 600 N/mm² Rectangular holes 68 x 68 mm 2,0 mm F = 600 N/mm²

Weight: 2,0 kg
Punch pressure: 75 kN
Operating pressure: 650 bar
Hydraulic hose length: 600 mm

Scope of supply: 1 Compact Flex Hand Hydraulic Punch

1 Hydraulic screw Ø 19,0 mm 1 Hydraulic screw Ø 19,0 x 9,5 mm 1 HSS-pre-drill Ø 11,0 mm 1 distance bush, 3-pieces

Compact Flex Hand Hydraulic complete with transport case

Compact Flex Hand Hydraulic Puncher, (unit)

Prod.-No. 02065

02066



Prod.-No. 02065



ALFRA HYDRAULIC PUNCHER — AEP-1 WITH FOOT PUMP Made in Germany

macca in the same of

- Max. operating pressure 700 bar.
- Built-in pressure control valve.
- For all round, square, rectangular and special-shape punchers.
- The foot pump leaves both hands free for exact positioning and punching on a switchgear cabinet. The foot pump carrier frame is spread. Safe standing, stability against tilting is therefore guaranteed.

Tank volume 270 cm³ Useful oil volume 210 cm³

Pump capacity 1.7 cm³ per piston stroke

Content: 1 Hydraulic cylinder with quick-action clutch

1 Hydraulic hose 2.8 m

1 Hydraulic screw Ø 19.0 and 19.0 x 9.5 mm

1 Set of distance bushes (5 pieces)

1 Pre-drill Ø 11.0 mm without punches and dies

Prod.-No.

Complete in sheet steel transport boxes

O2120

Individual foot pump, with 2.8 m hydraulic hose
and quick coupling

O2121







ALFRA ELECTRO HYDRAULIC PUMP – AHP 03-01

Technical Data:

Motor tension: 230V / 50Hz

(110V / 50/60Hz on request)

Motor capacity: 0.55 KW at 2.720 rpm.

Max. operating pressure: 700 bar (unpressurised circulation)

Flow rate: 0.62 l/min. at 60Hz 0.52 l/min. at 50Hz

Tank volume: 2.5 L (useable: 1.5 liter)

Temperature switch: 80°C +/- 5°

Weight: 17 kg

Dimension L x W x H: 330 x 180 x 350 mm

Prod.-No.

03853

Electro hydraulic pump AHP 03-01, complete with hand-switch 2,0 m hydraulic hose and quick coupling $\,$

Optional available:

Foot switch with 2-pedals; start-stop function

03866



For all single-action hydraulic cylinders







ALFRA HYDRAULIC PUNCHER – DSP-120

With electrohydraulic pump

Compact electric pump, two-stage operation with holding function for single-acting hydraulic cylinder.

Technical Data

Operating voltage: 230 V / 50 Hz o.4 kW Motor power: Max. operating pressure: 700 bar Pump capacity o - 20 bar: 2.0 l/min Pump capacity 20 -700 bar: o.2 l/min Tank volume: 1.2 l Useful oil volume: o.8 l Weight approx: 7.5 kg

Electrohydraulic pump, complete with accessory

Prod.-No. 02025

Content: 1 1x Hydraulic cylinder with quick coupling

2 1x Hydraulic hose 1.8 m

8 1x Hydraulic screw Ø 19.0 and 19.0 x 9.5 mm

1x Distance bushes set multiple piece

1x Pre-drill Ø 11,0 mm 1x Hand switch

without punches and dies

Electrohydraulic pump, units, 220 V, with 1.8 m hydraulic hose, quick coupling and hand

02027

switch, without hydraulic cylinder

Foot switch 2-pedals Hand switch with 2 buttons 02029 02030



Prod.-No. 02025

ALFRA AIR HYDRAULIC PUMP – LHP 700

Air-hydraulic pump up to 700 bar Good-value alternative for existing air supply (min 2.8 bar)

for operating single-acting hydraulic cylinders for punchers, cable pliers, pressing devices or similar applications. Also suitable as drive for ALFRA PRESS 250 and 400.

- Robust tank
- Tank ventilation filter
- Reduced noise level
- Oil level indicator on the tank
- Precise starting under load is possible
- Exact control the relief operated via pedestal valve allows an exact lowering of load
- Hydraulic hose 2.0 m with quick coupling

Technical Data:

Max. operating pressure: 700 bar

(for a feed pressure

of 7 bar)

Feed line pressure/working range 2.8 - 10 bar Air connection: 1/4" G 1.0 l/min Pump capacity, pressureless: Pump capacity p max.

(with 7 bar air): o.1 l/min Tank volume: 2.4 l Useful oil volume: 2.1 l Weight: 6.3 kg

> Prod.-No. 02140



Air-hydraulic pump, complete



ACCESSORIES — TIE BOLTS FOR HYDRAULIC OPERATION Made in Germany by ALFRA

		ProdNo.
Hydraulic screw	6.o x 46 mm	02024
Adapter	19.0 x 6.0 mm	02023
Hydraulic screw compl.	19.0 x 6.0 mm	02022
Hydraulic screw	9.5 x 75 mm	02009
Adapter	19.0 x 9.5 mm	01353
Hydraulic screw compl.	19.0 x 9.5 mm	02003
Hydraulic screw compl.	19.0 x 9.5 mm *	02010
Hydraulic screw	11.1 x 75 mm	01424
Adapter	19.0 X 11.1 mm	01425
Hydraulic screw compl.	19.0 X 11.1 mm	02007
Hydraulic screw compl.	19.0 X 11.1 mm *	02011
Hydraulic screw	19.0 x 120 mm	02002

^{*} Hydraulic screw made out of high-alloy tool steel for heavier duty application

9.5 mm	02009 ProdNo. 02003 – complete	01353
11,1 <u>mm</u>	ProdNo. 02007 – complete	01425
19 mm	02002	(0)1/1
9.5 mm	ProdNo. 02002 – complete 02010 ProdNo. 02010	
11.1 mm	ProdNo. 02011	

ACCESSORIES - FOR HYDRAULIC PUMPS

		ProdNo.
Hydraulic hose for AEP-1 foot pump	2.80 m	02122
Hydraulic hose for LHP 700	2.00 M	02112
Hydraulic hose for DSP 120	2.50 m	02026
Hydraulic hose for AHP 03-01	2.00 m	02116
Hydraulic hose for Compact Flex	o.60 m	02117



ACCESSORIES - FOR HYDRAULIC CYLINDER

	ProdNo.
Hydraulic cylinder SKP-1 with quick coupling (up to 11 t)	02012
Weight 2,5 kg	
Hydraulic cylinder SKP-1 Mini with quick coupling (up to 7 t)	02013
Weight 0,86 kg only, Square holes up tp 68 x 68 mm	
Distance bushes set (5 pieces)	02014
Pre-drill Ø 10.0 mm	08036
Pre-drill Ø 11.0 mm	08023
Pre-drill Ø 11.5 mm	08035
Pre-drill SVB with 5 drill Ø 8.5/11.5/12.5/16.5/21.0 mm	08016



Prod.-No. 02012



Prod.-No. 08023



Prod.-No. 02014





Prod.-No. 08016



QUICK CONNECTION COUPLINGS – FOR ALFRA HYDRAULIC DEVICES

- non-drip coupling and decoupling
- handy operability
- dust protection cap
- operating pressure up to 1000 bar

	ProdNo.
Locking coupling with internal threads 1/4"	01452
(mounted on hose end)	
Locking coupling with internal threads 3/8"	014523/8
(mounted on hose end)	
Closing nipple with internal threads 1/4"	01453
(mounted on cylinder)	
Adapter R 1/4" outside thread	01454





Prod.-No. 01452

HYDRAULIC OIL - FOR ALFRA HYDRAULIC PUMPS

For refilling all hydraulic pumps

Prod.-No. 1 Litre hydraulic oil HLP 46 01455

Observe extreme cleanliness when refilling hydraulic units!



Prod.-No. 01455

ALFRA - Special Metal Lubricating paste

Against seizure and wear

Fields of application:

- Prevents seizure, wear, cold-welding, fusing and fretting corrosion of the threads of screws, nuts, bolts, pipe threads and fittings.
- ALFRA special metal lubricating paste is excellently suitable for lubricating the cutting tips for punching tools and heavy-duty stress on bearing and sliding surfaces.
- Active separation and silicon-free.
- Content: 120 g

Prod.-No. ALFRA special metal lubricating paste 33005

Certainly recommendable for application of punchers by means of screw spanners.



ALFRA - NOTCH PLIERS

- Easily and quickly punches notches in sheet metals of up to 2.5 mm thickness.
- Spares one from the time-consuming filing of grooves for anti-twist protection of push buttons, switches and instruments.
- Notch sizes in 3.2 mm and 4.8 mm possible.
- Long tool life because punch and die are made out of hardened tool steel.
- Easy punching due to large leverage.
- Handgrips are plastic coated.
- Weight 1.3 kg

The notch puncher is inserted into the pre-punched opening, aligned to the cross-hairs marking and then the pliers is actuated. A clean notch is ready!

	ProdNo.
ALFRA Notch pliers	03015
Spare parts	ProdNo.











DIN RAIL CUTTING DEVICES

NO MORE METAL CHIPS AND NO MORE DEBURRING!

FOR OPTIMUM FORCE TRANSMISSION

FOR ACCURATE CUTTING OF A 90° ANGLE

Reinforced eccentric
 Cam on a solid shear blade
 Integrated length-stop
 (Metric/Inches)









ALFRA – Universal Cutting and Punching Equipment

Made in Germany by ALFRA

For DIN carrier rails, for hand lever operation for cutting pieces to length and punching the depicted carrier rails longitudinally and transversely.

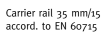
- with reinforced eccentric that lies directly over the shearing blade
- less use of force due to better force transfer
- burr-free cutting without loss
- maintenance free
- with 1000 mm length stop limit and guide apparatus for accurate angular cuttings.
- resharpening of shearing blade, exchangeable punch
- special fabrications are also possible (Please send in sample rails of approx. 1000 mm length).

Scope of delivery of standard version	ProdNo.
Cpl. with transverse and longitudinal punch 12 x 6,4 mm,	03001*
1000 mm length stop and guiding device	
Cpl. with transverse and longitudinal punch 12 x 6,4 mm,	03001G*
1000 mm length stop and guiding device	
as above, but with round punches 5.5 or 6.0 mm Ø	03002
as 03001. but with hydraulic cylinder (without drive)	03003

^{*}Please indicate if you need C or G Profil.

Standard version

Carrier rail 35 mm/7.5 accord. to EN 60715

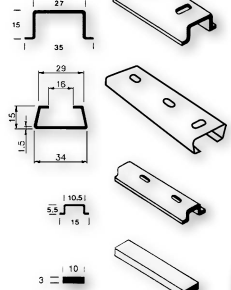




C. Profile 3415

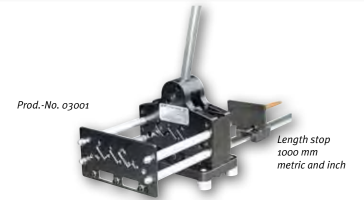
Carrier rail 15 mm/5.5 accord. to EN 60715

Copper earthing rail 10 mm x 3 mm



Spare parts for Universal Cutting and Punching Equipment

• •	ProdNo.
Spare punch + die 12 x 6.4 mm for oblong hole	03005
Spare punch + die 12 x 6.4 mm for cross hole	03006
Spare punch + die 5.5 mm for round hole	03007
Spare punch + die 6.0 mm for round hole	03008
Guiding apparatus, units	03012
Special versions for carrier rails or flat rails,	03011
also made of stainless steel or aluminium as well as plastic	unon request



Integrated tool for mounting holes (longitudinally and transversely) Guide apparatus for exactly cutting a 90°-angle





Prod.-No. 03003 (without pump)
We recommend our electrohydraulic pump as drive DSP 120 (Prod.-No. 02027) **or** AHP 03-01 (Prod.-No. 03853).



ALFRA DIN RAIL CUTTING UNIT — DUO Made in Germany by ALFRA

For the most popular carrier rails, with hand lever operation

Exactly and easily cuts profile and earthing rails. Standard version for TS 35/7,5 + 35/15 mm

Guide apparaturs for cutting a 90°-angle exactly

With reinforced eccentric that lies directly above the shearing blade

Less use of force due to better force transfer

Maintenance free

Shearing blade can be resharpened

Burr-free cutting without loss

Length stop 1000 mm

Easy assembly on the work bench

■ Measure alignment metric and inch

Standard version, complete with Length stop and guiding apparatus



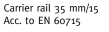


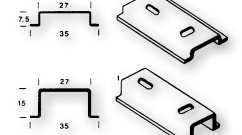
Prod.-No.

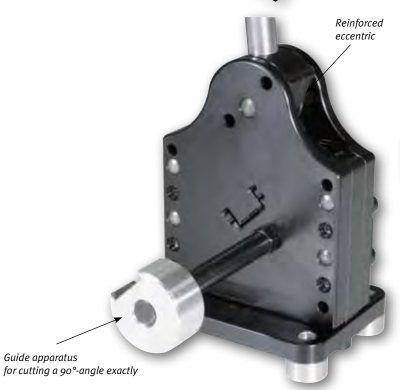
Prod.-No. 03199

Carrier rails

Carrier rail 35 mm/7,5 Acc. to EN 60715









Guide apparatus



ALFRA DIN RAIL CUTTING UNIT – ALC-02 MADE IN GERMANY BY ALFRA

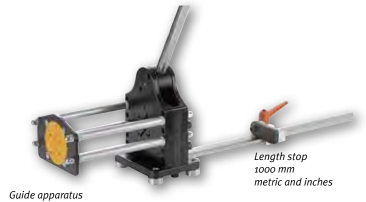
For DIN carrier rails with hand lever operation

Exactly and easily cuts profile and earthing rails. Standard version for TS 35/7.5 - 35/15 - 15/5.5 - Cu 10.0 x 3.0 mm

- With reinforced eccentric that lies directly above the shearing blade
- Less use of force due to better force transfer
- Burr-free cutting without loss
- Maintenance free
- Length stop 1000 mm
- Shearing blade can be resharpened
- Guide apparatus for exactly cutting a 90°-angle
- Easy assembly on the work bench

Also special fabrications are possible

(Please send in sample rails of approx. 1000 mm length).



Prod.-No.

03004

for exactly cutting 90°-angles

Prod.-No. 03004

Standard version, complete with length stop and guiding apparatus

Standard version

Carrier rail 35 mm/7.5 accord. to EN 60715



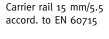
Carrier rail 35 mm/15 accord. to EN 60715









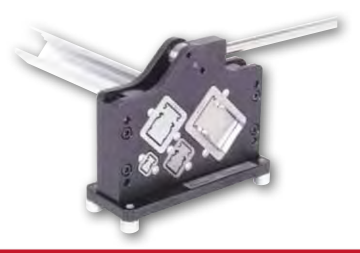






Copper earthing rail 10 mm x 3 mm

Special fabrication for special profiles like e.g. cable ducts upon request!







Cuts wiring ducts exactly and easily and covers up to 125 mm width in

Fastening tabs are on the tool as well as on the length stop for easy assembly on the work bench.

The VKS 125 is provided with a spring knife protection, which covers the knife when not in use.

- hand lever operation
- burr-free cutting without loss
- exact 90°-angle cutting
- less force applied when cutting
- length stop 1000 mm, metric and inches
- knife can be resharpened
- maintenance free
- easy assembly on the work bench

"...never again plastic chips and never again deburring!"

	ProdNo.
Standard version, complete with length stop	03191
Spare knife for VKS 125	03192

Amortisation calculation for machine type ALC-2 and VKS 125

Assumption:

Daily at least 10 cuts of profile rails or wiring ducts

1. Conve	ntional machining:		
a1)	Number of cuts per day	=	10 pieces
b1)	Working time per cut	=	2.00 min
	(includes providing the auxiliary tools, measuring	5 ,	

marking, cutting to size, deburring etc.) **c1**) Cost of labour per minute € 0.70

Result:

The cost incurred daily is € 14.00 (10 X 2.00 X 0.70)

2. Machining with DIN rails cutting tool or wiring duct cutting tool

a2)	Number of cuts per day	=	10 pieces
b2)	Working time per cut	=	o.3 min
c2)	Cost of labour per minute	=	€ 0.70

Result:

Cost incurred daily is € 2.10 (10 x 0.3 x 0.70)

Difference between 1 and 2 = € 11.90 per work day

Cutting tool Prod.-No. 03004 VK = € 1.004.00 : 11.90 = 87 days Cutting tool Prod.-No. 03191 VK = € 785.00 : 11.90 = **66 days**

For 250 work days per annum the amount saved is approx. € 2 975.00.



Prod.-No. 03191





Mounting table for a dynamic and time-saving installation and wiring of mounting plates.

- \blacksquare Easy and variable fixation of mounting plates by means of quick release
- Mounting table continuously adjustable from vertical to horizontal position; by handwheel or cordless drill
- Independent of electricity network (no risk of "cable overrun")
- Minimized space requirement when not in use
- For mounting plates up to max. 1100 x 1900 mm W x H
- Maximum load 150 kg
- 4 guide rolls with total locking device

Scope of delivery:	ProdNo.
Mounting table AMT 150	03100
2 x clamping unit with screw	
2 x clamping unit with quick release	
Adapter AMT 150 for use with cordless drill	

Optional Accessories / Spare Parts:	ProdNo.
Table extension for horizontal support of mounting plates	03100-001
with a height of 1690 mm to 1890 mm	
Clamping unit with screw	03100-002
Clamping unit with quick release	03100-003
Adapter AMT 150 for use with cordless drill	03100-004









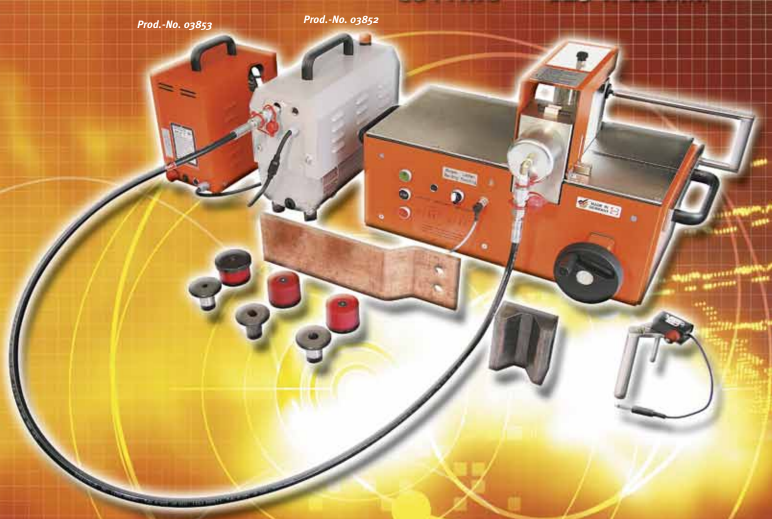




ALFRA BUSBAR MACHINING

BENDING Punching CUTTING

120 x 12 mm Ø 6,6 - 21,5 mm 125 x 12 mm









ALFRA BUSBAR BENDING AND PUNCHING MACHINE FOR BUSBARS 120 X 12 MM • MADE IN GERMANY BY ALFRA

With a universal working cylinder, busbars 120 x 12 mm (160 x 10 mm upon request) can be easily bent and by simple insertion of punches, holes of \emptyset 6.6 up to 21.5 mm and oblong holes can be punched.

Bending busbars

Switch position on "bending".

When bending, the bending die is inserted in the hydraulic piston and the electric angle reader is set in the round guide nut of the counter block. The contact cable is connected with the electric motor.

The desired angle is fixed on the angle scale with a set screw. We recommend, depending upon material thickness, to set 1° - 3° above the desired angle because copper springs back.

The first bending angle should be tested. This bending angle can be reproduced as often as desired because the bending process is automatically interrupted by the electric contact switch upon attaining the angle.



Switch position on "punching".

The punch with neoprene stripper and the corresponding die are inserted in the mounting hole.

The punch is laterally fixed by means of a set screw. The machining block can be lifted or lowered in an infinitely variable manner with the hand wheel hydraulically in correspondence with busbar width and desired arrangement of holes. A counter fixed on the hand wheel shows the height of hole centre.

We recommend centre-punching the busbar with subsequent alignment of the cantering tip of the punch on this point - this ensures that an exact hole pattern is attained.

The neoprene stripper and a built-in electric sensor cater for an automatic punch relief.

Technical Data:

Bending

Bending Cu + Al max: 120 X 12 MM Bending angle up to: over 90° Smallest length of leg: 50 mm Smallest U-bending: 100 mm

72 mm (material thickness dependent) Smallest Z-bending:

The specified values are based on a Cu rail 120 x 10 mm

Punching

Punching Cu + Al: 6.6 - 21.5 mm

also oblong hole up to max. L = 21 mm

Material thickness Cu + Al max: 12 mm

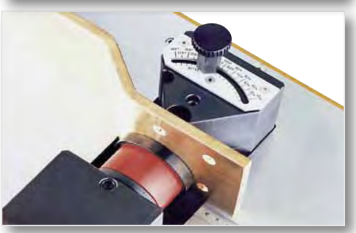
Material width up to: 110 mm centric LxWxH: 700 X 410 X 410 mm

Weight: 60 kg

> Special version for machining busbars of up to 160 x 10 mm available upon request.









	ProdNo.
Basic machine with safety protective cover and control cable	03200
Electric angle reader R10 with connection cable	03201
Bending die R10	03202
Length stop with fine adjustment	03203
Bending die with movable jaws (120 x 10 mm Cu)	03228
Digital measuring system of the bending angle	03229
Upper floor bending tool	03246
with 2 pairs of pressure plates for 5 - and 10 mm steps (max. range: 100 x 5 mm/60 x 10 mm Cu)	



Prod.-No. 03200 with accessories

Electrohydraulic pump SC-05 III B

Technical Data:

Motor voltage: 230 V / 50 Hz

(110V / 50 or 60Hz on request)

Motor capacity: 1.1 kW Max. operating pressure: 700 bar Presetting: 620 bar o.9 l/min. Flow rate: Tank volume: 5.0 l 29 kg Weight approx:

Dimension L x W x H: 500 X 230 X 370 mm

	ProdNo.
Electrohydraulic pump SC-05 III B	03852
with 2.0 m high-pressure hose + quick connector	
Optional available:	
Foot switch for start function, 1 pedal	03861
Foot switch for start-stop-off function, 3 pedals	03865



Prod.-No. 03229 Prod.-No. 03201

Electrohydraulic pump AHP 03-1

Technical Data:

Motor v

Motor c Max. op

Flow rat

Tank vo Tempera Weight:

17 Kg Dimension L x W x H

voltage:	230V / 50Hz	
	(110V / 50 or 60Hz on request)	
capacity:	o.55 kW	
perating pressure:	700 bar	ProdNo. 03228
ate:	o.62 l/min. at 60Hz	
	o.52 l/min. at 50Hz	
rolume:	2.5 l	
rature switch:	80°C +/- 5°	-
t:	17 kg	A Comment



Prod.-No. 03202

Dimension L x W x H:	330 x 180 x 350 mm	
		ProdNo.
, , ,	03-01 complete, with handswitch,	03853
With 2.0 meter hydraulic ho	ose + quick connector	
Optional available:		
Foot switch with 2-pedals;	start-off function	03866







ALFRA BUSBAR BENDING AND PUNCHING MACHINE FOR BUSBARS 120 x 12 mm • Made in Germany by ALFRA

Complete Set 1:

Prod.-No. 03910

Prod. no.: 03200

Basic machine with safety protective cover and control cable

Prod. no.: 03201 Electrical angle reader R10 with connection cable.

Prod. no.: 03202 Bending Die R10

Prod. no.: 03203 Length stop with fine adjustment Prod. no.: 03852 Electro-Hydraulic Pump SCo5 III B



Prod.-No. 03910

Complete Set 2:

Prod.-No. 03920

Prod. no.: 03200

Basic machine with safety protective cover and control cable Prod. no.: 03201 Electrical angle reader R10 with connection cable.

Prod. no.: 03202 Bending Die R10

Prod. no.: 03203 Length stop with fine adjustment Prod. no.: 03853 Electro-Hydraulic Pump AHP 03-1



Prod.-No. 03920

Accessories

Available punches and dies

Punch	Ømm	Metric sc	rew connection	ProdNo.
6,6	Х	6,0	up to 5 mm material thickness	03204
9,0	Х	8,0	up to 6 mm material thickness	03205
9,5	Х	8,0	up to 6 mm material thickness	03206
11,0	Х	10,0	up to 12 mm material thickness	03207
11,5	Х	10,0	up to 12 mm material thickness	03208
13,5	Х	12,0	up to 12 mm material thickness	03209
14,0	Х	12,0	up to 12 mm material thickness	03210
17,5	0	16,0	up to 12 mm material thickness	03211
18,0	0	16,0	up to 12 mm material thickness	03212
21,0	0	20,0	up to 12 mm material thickness	03213
21,5	0	20,0	up to 12 mm material thickness	03214

x with neoprene stripper and pressure plate

o with neoprene stripper without pressure plate

Dies -S- max.	mat. thick	ProdNo. mess	Dies -L- max	k. mat. thicki	ProdNo. ness
6,6	5	03215	6,6	5	03230
9,0	5	03216	9,0	6	03231
9,5	5	03217	9,5	6	03232
11,0	5	03218	11,0	12	03233
11,5	5	03219	11,5	12	03234
13,5	5	03220	13,5	12	03235
14,0	5	03221	14,0	12	03236
17,5	5	03222	17,5	12	03237
18,0	5	03223	18,0	12	03238
21,0	5	03224	21,0	12	03239
21,5	5	03225	21,5	12	03240

Punch and dies for long holes up to max. L \times W = 21 \times 18 mm Prod.-No.

up to 5 mm material thickness up to 12 mm material thickness 03226 03241





Oblong hole punch and die



ALFRA BUSBAR CUTTING MACHINE – S 125

Made in Germany by ALFRA

For clean and burr-free cutting of copper and aluminium busbars 125 X 12 mm.

- Ideal supplementary machine for busbar bending and punching machine.
- Cutting time with electrohydraulic pump depending upon rail width 5 - 15 sec.
- Down-holder and guiding device for centring and accurate cutting.
- Top knife can be exchanged and retrofitted.
- Weight: 16 kg

odNo.
3250
3251

When using the electrohydraulic pump SC-05 III B in direct connection with the cutting machine, we recommend the application of a foot switch with START - STOP - OFF function.

Foot switch with START – STOP – OFF	03865
(Connection directly to the basic machine 03200)	
Foot switch with START – STOP – OFF	03863
(Connection directly to the hydraulic pump 03852)	
We selectively recommend as drive:	
Electrohydraulic pump AHP 03-01	03853
Electrohydraulic pump DSP 120	02027



When using customer's own drives up to 700 bar, please specify coupling size when placing an order.

ALFRA — WORKSHOP CART Made in Germany by ALFRA

For busbar bending and punching machine 03200 as well as the busbar cutting machine 03250

Ideal for transporting - also in vans with shelving equipment

Specially developed workshop cart, in order to accommodate both machines whilst saving space. Inside the vehicle the electrohydraulic pump can be connected to an already existing 2-way valve. The machines are amongst themselves coupled with hydraulic hoses. 2 Laterally mounted bearing rollers on the table facilitate bending and cutting of longer rails. The cart additionally has a drawer with tools compartments for keeping all punches and dies. The cart moves on 4 running rollers, 2 of which are provided with catches.

The equipment includes a single and a double socket outlet and a self recoiling 230 V connection line in 3 metres length.

Table size: 1050 x 700 mm

L=1150. W=700. H=900 mm Dimensions: Weight: 100 kg without machines

Workshop cart, ready for connection, with 2-way valve, Coupling, drawer with tools compartments (without machines and drive)

Prod.-No. 03950



Prod.-No. 03950 (delivery without machine)



ALFRA

ALFRA COMBI MACHINING CART – 4-STATIONS

FOR COPPER AND ALUMINIUM RAILS > MADE IN GERMANY BY ALFRA

For

- Bending busbars 120 x 12 mm,
- Punching busbars Ø 6.6 21.5 mm,
- Cutting busbars 125 x 12 mm,
- Cable shoe pressing from 10 300 mm²,
- Punching all PG-sizes as well as square and specially shaped holes.
- The machining stations for bending busbars and punching as well as cutting are sunk in the table. They facilitate quick and clean working.
- The universal working cylinder can be raised and lowered by means of a hand-wheel in an infinitely variable manner by hydraulic means according to the hole pattern to be punched.
- The machining units are coupled to an hydraulic central unit located inside the cart.
- A laterally extractable extension is provided as support pad for longer rails.
- To the 2 additional laterally attached hydraulic hoses, pressing heads (e.g. pressing head 10 300 mm² Prod.-No. 03360) and the hydraulic cylinder Prod.-No. 02012 for punching holes are connected.
- 1 foot switch belongs to the scope of delivery. Up to
 3 additional foot switches can be connected to different stations.
- In the cart there are 4 tools drawers with compartments for punches and dies.

It is movable on 4 running rollers, of which 2 are provided with locks.



Prod.-No. 03980 (delivery without additional machines)

Technical Data:

Motor voltage: 400 V / 50 Hz Motor power: 1.1 kW Max. operating pressure: 700 bar Presetting: 600 bar o.88 l/min. Pump capacity: Tank volume: 17.0 l Useful oil volume: 13.0 l Weight approx: 240 kg Table size: 1150 x 700 mm Dimension L x W x H: 1250 X 760 X 1.210 mm

o. .



Required extra accessory

Punch and dies Ø 6.6 - 21.5 mm

Prod.-No. 03204 - 03225 Prod.-No. 03204 - 03225

Hydraulic press head 10 - 300 mm²	03360
Hydraulic cylinder	02012
Hydraulic screw 19.0 mm	02002
Hydraulic screw Ø 19.0 x 9.5 mm	02003
Distance bushes set (5 pieces)	02014
<u> </u>	·
Foot switch with connection cable 3-pole	03861



Inside the cart there are 4 tools drawers with compartments for punches and dies.



ALFRA BUSBAR BENDING AND PUNCHING MACHINE — LPV FOR COPPER AND ALUMINIUM RAILS > MADE IN GERMANY BY ALFRA

Busbar bending up to 120 x 12 mm Busbar punching Ø 6.6 up to 21.5 mm

The machine comprises a main frame made of a box aluminium profile with the receptacle for basic body. For bending and punching there are corresponding adjustable height supports with rollers which can be exchanged easily. For the adjustment of hole pattern a length stop is provided besides the adjustable height. To facilitate working with longer copper rails, one can extend the retractable frames with support bracket to approx. 700 mm. All stops and support brackets can be fixed very quickly and easily by means of clamping levers.

Technical Data:

Bending:

Bending Cu max: 120 X 12 mm Bending angle up to: over 90° Smallest length of leg: 50 mm Smallest U-bending: 100 mm

Smallest Z-bending: 72 mm (material thickness dependent)

The specified values are based on a Cu rail 120 x 10 mm

Punching:

Punching Cu: Ø 6.6 -21.5 mm

also long hole up to max. L = 21 mm

Material thickness Cu max: 12 mm

Material width up to: 110 mm centric Dimension LxWxH: 615 x 370 x 315 mm

Weight: 44 kg

	FIUUNU
Basic machine compl. with bending die	03256
and angle display (without drive)	

Available punches and dies

Puncl	n Ø mm	Metric s	crew connection	ProdNo.
6,6	Х	6,0	up to 5 mm material thickness	03204
9,0	Х	8,0	up to 6 mm material thickness	03205
9,5	Х	8,0	up to 6 mm material thickness	03206
11,0	Х	10,0	up to 12 mm material thickness	03207
11,5	Х	10,0	up to 12 mm material thickness	03208
13,5	Х	12,0	up to 12 mm material thickness	03209
14,0	Х	12,0	up to 12 mm material thickness	03210
17,5	0	16,0	up to 12 mm material thickness	03211
18,0	0	16,0	up to 12 mm material thickness	03212
21,0	0	20,0	up to 12 mm material thickness	03213
21,5	0	20,0	up to 12 mm material thickness	03214

x with neoprene stripper and pressure plate

o with neoprene stripper without pressure plate

Dies -S-		ProdNo.	Dies -L		ProdNo.
max	. mat. thic	kness	max	x. mat. thickn	ess
6,6	5	03215	6,6	5	03230
9,0	5	03216	9,0	6	03231
9,5	5	03217	9,5	6	03232
11,0	5	03218	11,0	12	03233
11,5	5	03219	11,5	12	03234
13,5	5	03220	13,5	12	03235
14,0	5	03221	14,0	12	03236
17,5	5	03222	17,5	12	03237
18,0	5	03223	18,0	12	03238
21,0	5	03224	21,0	12	03239
21.5	5	03225	21.5	12	03240

Punch and dies for long holes up to max. L = 21 mm	ProdNo.	
up to 5 mm material thickness	03226	
up to 12 mm material thickness	03241	



We recommend our hydraulic pump as drive DSP 120. Prod.-No. 02027 or Prod.-No. 03853





Round punches and dies





ALFRA Busbar Bending and Punching Device – BS 160 Combi

Made in Germany by ALFRA

- This device comprises of a base frame made of a special aluminium and a hydraulic cylinder up to 600 bar.
- By means of a bending die R=11 mm and R=5 mm and a height adjustment, all busbars up to max. 160 mm can be bent different angles.
- The angle allocation is engraved at the upper part.
- The conversion from bending to punching is simple and easy.

Technical Data:

Bending

Bending Cu/Alu max.: 160 x 12 mm

Bending angle up to: 92°

50 mm inside dimension Smallest Length of leg: Smallest U-bending: 160 mm inside dimension

Smallest Z-bending: 55 mm (material thickness dependent)

Punching

Punching Cu/Alu max.: Ø 6,6 - 21,5 mm

also oblong hole up to max. L = 21 mm

Material thickness Cu max.: 12 mm

Material width up to: 160 mm centric 390 x 150 x 330 mm Dimension L x W x H:

Weight: 20 kg

Recommended mode of drive

Electro-hydraulic pump DSP-120 Prod.-No. 02027 AHP 03-1 Prod.-No. 03853

ALH 600 Prod.-No. 03190 LHP 700 Prod.-No. 02140

Air-hydraulic pump Budget-priced version:

Foot hydraulic pump AEP-1 in 2 stage version Prod.-No. 02020

	ProdNo.
Basic device BS 160 Combi complete with bending die	03258
and bending punch R=11 mm for busbars from 9-12 mm	
(without drive, without punching tools)	

Accessories

Bending Punch R=5 mm for busbars from 3-8 mm	03259
--	-------

Available punches and dies

Punch	Ømm	Metric so	crew connection	ProdNo.
6,6	Х	6,0	up to 5 mm material thickness	03204
9,0	Х	8,0	up to 6 mm material thickness	03205
9,5	Х	8,0	up to 6 mm material thickness	03206
11,0	Х	10,0	up to 12 mm material thickness	03207
11,5	Х	10,0	up to 12 mm material thickness	03208
13,5	Х	12,0	up to 12 mm material thickness	03209
14,0	Х	12,0	up to 12 mm material thickness	03210
17,5	0	16,0	up to 12 mm material thickness	03211
18,0	0	16,0	up to 12 mm material thickness	03212
21,0	0	20,0	up to 12 mm material thickness	03213
21,5	0	20,0	up to 12 mm material thickness	03214

x with neoprene stripper and pressure plate

o with neoprene stripper without pressure plate

Dies -S-		ProdNo.	Dies -L-		ProdNo.
max	. mat. thic	ckness	max	k. mat. thick	ness
6,6	5	03215	6,6	5	03230
9,0	5	03216	9,0	6	03231
9,5	5	03217	9,5	6	03232
11,0	5	03218	11,0	12	03233
11,5	5	03219	11,5	12	03234
13,5	5	03220	13,5	12	03235
14,0	5	03221	14,0	12	03236
17,5	5	03222	17,5	12	03237
18,0	5	03223	18,0	12	03238
21,0	5	03224	21,0	12	03239
21,5	5	03225	21,5	12	03240

Punch and dies for long holes up to max. L \times W = 21 \times 18 mm Prod.-No.

up to 5 mm material thickness

03226 up to 12 mm material thickness 03241 Busbar Bending up to 160 x 12 mm Busbar Punching Ø 6,6 - 21,5 mm







Prod.-No. 03258 complete (without punches and dies)



ALFRA BUSBAR CUTTING MACHINE - S 160 MADE IN GERMANY BY ALFRA

For clean cutting of copper and aluminium busbars up to 160 x 15 mm max.

■ Cutting time depends on width/thickness of the busbar: 10 -15 sec.

Down-holder and guiding device for centrical and accurate cutting.

■ Top knife guided sidewise; exchangeable and resharpenable.

■ After cutting operation automatic shutdown via micro switch.

Technical Data:

Copper and aluminium busbars 160 x 15 mm (max.)

Cutting width 10 mm Hydraulic cylinder Single-acting Knife retraction Spring Operation pressure max. o - 500 bar

335 x 268 x 465 mm Dimension L x W x H:

Weight 38 kg

Scope of supply:

Basic machine cpl. with quick coupling, guiding device, down holder, 2 carry handles

	ProdNo.
Busbar cutting machine S 160	03253
Spare top knife S 160/08	03254
Foot switch with START – STOP – OFF function	03865
Tool switch with START - STOP - OT Tunction	03005
As drive we recommend our ALFRA hydraulic pump	03852
SC os III B with adjusted safety shutdown	- 5 - 5

()	ı	

Electro hydraulic pump AHP 03-01 Optional available:	03853
Foot switch with 2-pedals; start-off function	03866



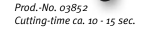
Image surface cross section; reworking (regrinding) by the customer recommended





Prod.-No. 03253









ALFRA SEE DE

Prod.-No. 03750

ALFRA HYDRAULIC BUSBAR BENDING MACHINE – B 200

FOR COPPER AND ALUMINIUM RAILS

For quick and exact bending up to 200 x 16 mm.

- The light weight amongst the bending machines.
- Safety by using a specially developed aluminium alloy for the main body.
- Easy exchange of the dies.

Technical Data:

Copper rails

Width 200 mm Material thickness up to 10 mm Bending radius 8 mm x 12 mm Bending angle max. 90°

Aluminium rails

Width 200 mm Material thickness up to 16 mm Pressing force 110 kN Cylinder stroke 120 mm

Weight 20 kg

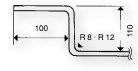
Prod.-No. 03750

Hydraulic busbar bending machine – B200

without drive – incl. bending punch for radius 8 and 12 mm

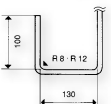
Smallest Z-bending work

Copper



Smallest U-bending work

Copper



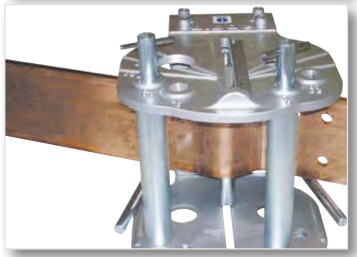


Prod.-No. 02027



We recommend our hydraulic pump as drive DSP 120 Prod.-No. 02027 or AHP 03-1 Prod.-No. 03853









ALFRA HYDRAULIC PUNCHER – AP-65

- Specially developed for assembly application. Compact and strong design. Easily portable – flexible in application.
- For punching steel and copper
- Application area: punching busbars, general punching tasks in structural and bridge construction, scaffolding i.a.

Technical Data:

Piston stroke: 18 mm Punching force: 270 kN

Outreach: 65 mm

Working pressure max: 700 bar

Punching range: Punch Ø 5.5 - 10.0 mm, Max. material

thickness 8 mm, St 37

Punch Ø 10.0 - 21.0 mm, Max. material

thickness 10 mm, St 37

Weight:

Hydraulic puncher ALFRA-PRESS 65

Dimension: 220 X 110 X 335 mm

> Prod.-No. 03260

Delivery in steel sheet boxes with quick coupling and operating instructions

Tools for copper, aluminium and steel

Ømm	Max. material thickness mm	ProdNo. Punch	ProdNo. Die
5,5	5	03265	03275
6,6	6	03266	03276
8,0	6	03285	03290
9,0	8	03267	03277
11,0	10	03268	03278
14,0	10	03269	03279
18,0	10	03270	03280
21,0	10	03271	03281

other \emptyset upon request



We recommend our hydraulic pump as drive DSP 120 Prod.-No. 02027 or AHP 03-1 Prod.-No. 03853



ALFRA — LAMINATED BUSBARS MACHINING UNIT MADE IN GERMANY BY ALFRA

For punching M6 – M14 (without insulation) and cutting flexible laminated rails

Thickness up to 10 mm (without insulation)
Width up to 100 mm (without insulation)

Application area:

- Separation and punching holes on finned Cu and Al rails
- Separation thickness: max. 10 mm
- Hole area: Through holes for M6 M14 screws
- Dimension H x W x D: 400 x 250 x 150 mm (without Length stop)
- Weight: 32 kg

Main machine

- Serves for holding: Cutting block and hole punching tools
- The pressure unit comprising hydraulic piston and cylinder including punch holder in the top part are permanently integrated in the main unit.
- The centric holder hole for dies and cutting block insert are located in the lower part. Foldable stops in front and on the sides for punching are additionally mounted in the machine.

	FIUUNU
Basic unit for laminated rails, with length and side stops,	
Cylinder and quick coupling	03300
Cutting block	03301

Accessories:

Punch with neoprene and pressure plates:

Ø 6,0 mm	n.	03304
Ø 9,0 mm	100	03305
Ø 11,0 mm		03306
Ø 14,0 mm		03307

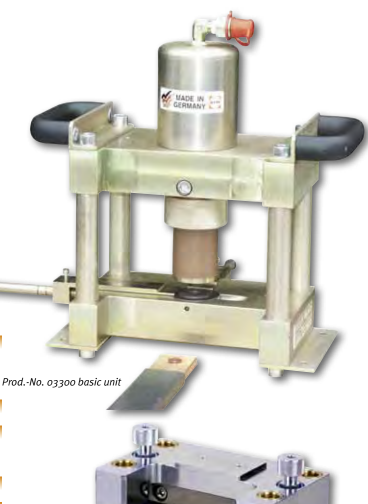
Dies:

Ø 6,0 mm	03309
Ø 9,0 mm	03310
Ø 11,0 mm	03311
Ø 14,0 mm	03312

Other Ø upon request.



As drive we recommend our foot pump Prod.-No. 02121 or our electrohydraulic pump DSP 120 Prod.-No. 02027 **or** AHP 03-1 Prod.-No. 03853.



Prod.-No. 03301 cutting block with Length stop. Can easily be inserted in the basic unit.







ALFRA HYDRAULIC HAND CRIMPING TOOL - 10 - 300 MM²

C-Form for easy handling

C-form, pressing head 320° rotatable, hydraulics is integrated in the hand grip. Automatic switch over from quick feed to pressing feed.

Built-in pressure control valve. For exchangeable hexagonal pressing inserts, half-bearing according to DIN 48083.

Delivery in plastic boxes.

Technical Data:

Pressing force: 130 kN Pressure: 700 bar Weight: 5.4 kg Opening width: 26 mm 545 mm Length:

ALFRA Hydraulic hand pressing unit

Prod.-No.





Prod.-No. 03361 Head can be rotated through 320°

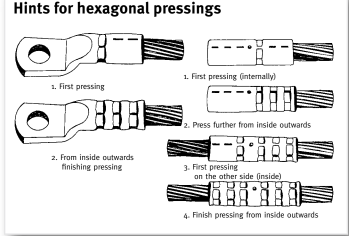
Hexagonal pressing inserts/Cross-sections in mm²

Pressing form half-bearing form, for cable shoe and connectors accord. to DIN 48083

Suitable for pressing units 03360/03380/03361

Tool identtic.	Pressing width	Copper	Aluminium	ProdNo.
8	14	16	-	03365
10	14	25	-	03366
12	12	35	25	03367
14	12	50	35	03368
16	12	70	50	03369
18	12	95	70	03370
20	12	120	-	03371
22	14	150	95 + 120	03372
25	14	185	150	03373
28	14	240	185	03374
32	5	300	240	03376
34	5		300	03377







ALFRA HYDRAULIC CRIMPING TOOL - 10 - 300 MM²



C-Form for easy handling

- Pressing cable shoes and connectors made of copper and aluminium from 10 – 300 mm².
- Hexagonal pressing inserts, half-bearing form according to DIN 48083.
- Delivery in steel sheet transport boxes.
- The electrohydraulic pump Prod.-No. 02027 or the foot pump 02121 can be used for actuation of both pressing heads.

Technical Data:

Pressing force: 130 kN
Pressure: 700 bar
Weight: 3.9 kg
Opening width: 26 mm
Length: 245 mm

Prod.-No.03360

Hydraulic pressing head
Delivery in steel sheet boxes incl. quick coupling



Technical Data:

 Pressing force:
 130 kN

 Pressure:
 700 bar

 Weight:
 4.6 kg

 Opening width:
 38 mm

 Length:
 275 mm

Hydraulic pressing head

like Prod.-No. 03360 however with lateral opening up to 38 mm



Hexagonal pressing inserts/Cross-sections in mm²

Pressing form half-bearing form, for cable shoe and connectors accord. to DIN 48083

Suitable for pressing units 03360/03380/03361

Tool identtic.	Pressing width	Copper	Aluminium	ProdNo.
8	14	16	-	03365
10	14	25	-	03366
12	12	35	25	03367
14	12	50	35	03368
16	12	70	50	03369
18	12	95	70	03370
20	12	120	-	03371
22	14	150	95 + 120	03372
25	14	185	150	03373
-5	14	105	150	V))/)
28	14	240	185	03374
32	5	300	240	03376
	_		200	02277
34	5	-	300	03377







ALFRA HYDRAULIC CABLE CUTTER – AKS 85

Ideal for cutting cables up to Ø 85 mm

Advantages

- Guided cutting knife.
- Independently applicable in every position.
- Clean cuts with minimum deformation.
- The cable cutter AKS 85 can be operated with the electrohydraulic pump Prod.-No. 02027 or with the foot pump Prod.-No. 02121.

Application areas:

Energy companies, power distributor construction, communication technology, telecommunications, municipal works and their service providers, crane construction, mining, shipbuilding, maintenance or repair etc.

Technical Data:

Cutting force: 55 kN Cutting pressure: 700 bar Weight: 6.3 kg Length: 450 mm

Cutting power:

Telephone cable: up to Ø 85 mm Electric cable with armour: up to Ø 85 mm Insulated aluminium cable: 3 X 240 mm²

(Earthing cable)

Insulated aluminium cable: 630 mm²

(Single conductor)

Aluminium rope: up to Ø 46 mm up to Ø 28 mm Copper rope:

Please name us your exact cable type (fine wire, solid, insulated...) then we can check the cutting power.

Hydraulic cable cutter AKS 85

Delivery in canvas bag incl. quick coupling



Prod.-No. 04002



ALFRA HYDRAULIC HAND CABLE CUTTER – HKS 85

Prod.-No.

04002

With integrated hand hydraulics for cutting cables up to Ø 85 mm

The most convenient working position can be selected through the hydraulics integrated in the rotateable handle.

The cable cutter can be used, independent of hydraulic pumps, on scaffolds, high-voltage poles or in shafts etc.

Application areas:

Energy companies, power distributor construction, communication technology, telecommunications, municipal works and their service providers, crane construction, mining, shipbuilding, maintenance or repair etc.

Technical Data:

Cutting force: 55 kN 700 bar Cutting pressure: Weight: 6.6 kg Length: 740 mm

The cutting power data correspond to type AKS 85.

Hydraulic hand cable cutter HKS 85 Delivery in canvas bags

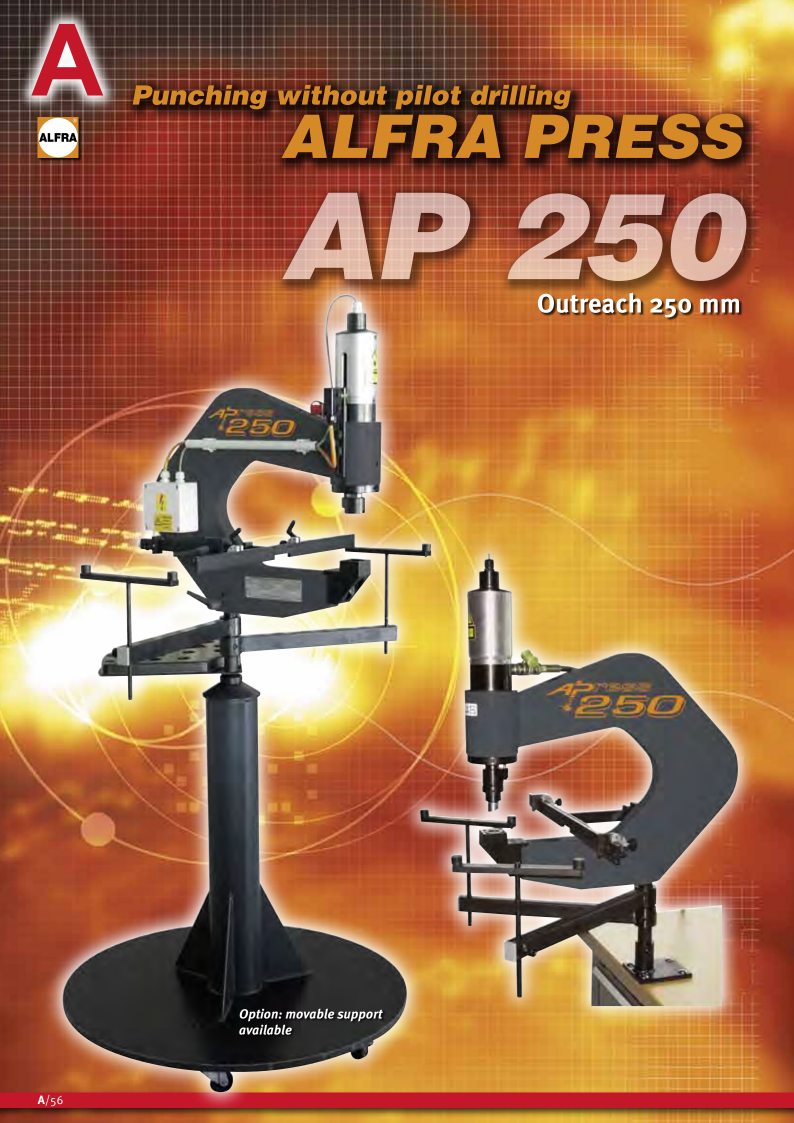


Prod.-No. 04015

Prod.-No. 04015 Head can be rotated through 320°

ALFRA-PRESS PUNCHING WITHOUT PILOT HOLE











STATIONARY PUNCHER - ALFRA PRESS 250

MADE IN GERMANY BY ALFRA

For quick punching out of round, square, rectangular or special forms without pilot drilling in control cabinet doors, terminal boxes, cable ducts, housings, cable guiding plates etc. up to the edge area. Easily executable tool exchange, in a matter of seconds.

Description:

- Flexibly applicable on movable frame (optional) or stationary mounted on the work bank.
- Quick tool exchange helps in case of problems with many through-hole variants.
- Different die holders are available also for punching in an extreme boundary area.
- Punching in rows is not a problem by means of attachable folding stops.
- Tip: Laser pointer used as option no scribing, no centre punching, a simple cross-hair with a pen is enough.
- As a "starting solution" even actuation by means of a manual pump is sufficient – so that punching without pilot drilling" is cost-effectively possible.

Technical Data:

Outreach with stop: 250 mm
Outreach without stop: 265 mm
Punching stroke: 50 mm
Punching force F: 46 kN at

Punching force F: 46 kN at 600 bar
Hydraulic connection: R 1/4"
Weight without frame: 50 kg

Hydraulic connection: R 1/4"
Weight without frame: 50 kg
Weight with frame: 120 kg
Space needed with frame approx: Ø 1000 mm

Punching capacity:

 Round from
 Ø 3.2 -40.5 mm

 Square up to
 28.0 x 28.0 mm

 Rectangle up to
 22.0 x 30.0 mm

Special forms up to a

Max. diagonal of 40.0 mm

Material thickness:

Steel sheets $F = 370 \text{ N/mm}^2 \text{ up to}$ 2.5 mm Stainless sheets $F = 600 \text{ N/mm}^2 \text{ up to}$ 2.0 mm Aluminium F = 22 up to 4.0 mm Plastics can be punched up to 4.0 mm

Hint:

- All round tools for ALFRA PRESS punches AP 250 AP 800 are made of special tool steel and are provided with a special cutting geometry developed by ALFRA. With these tools one can machine sheets made of steel, stainless steel and aluminium.
- Special tools can be made in our own workshop at short notice.





Laser pointer for optical indication of tool centre



Cylinder prepared for installing a laser pointer



End switch for stroke limit (optional)



Tool tray, can be swivelled



Length- and depth fence with fold-away limit stops

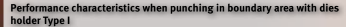


Swivelled support arms, adjustable height with each 2 rubber supports (optional)



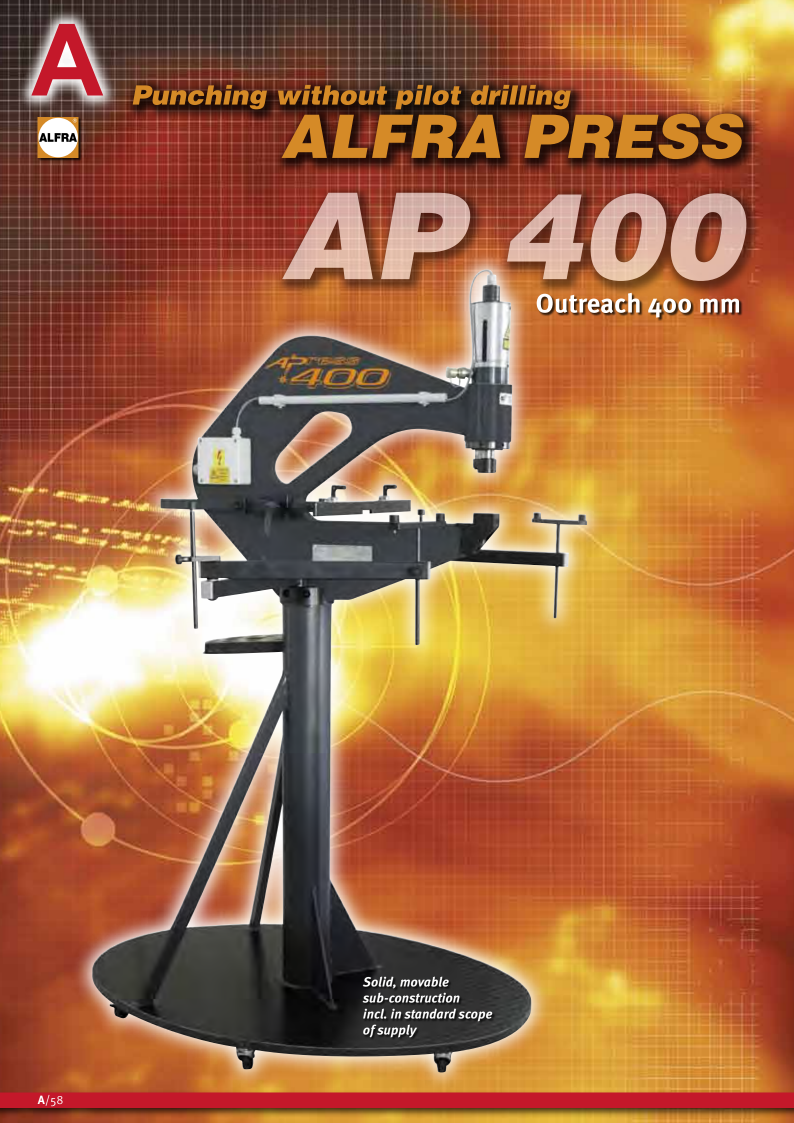
As drive, we recommend our electrohydraulic pumps Prod.-No. 03190 or Prod.-No. 03853.

When using other drives, the piston velocity in punching direction may not exceed 10 mm per second.





Smallest possible axis dimension (edge distance) under application of die holder Type I Prod.-No. 03174





STATIONARY PUNCHER - ALFRA PRESS 400

MADE IN GERMANY BY ALFRA

For quick punching out of round, square, rectangular or special forms without pilot drilling in control cabinet doors, terminal boxes, cable ducts, housings, cable guiding plates etc. up to the edge area. Easily executable tool exchange, in a matter of seconds.

Description:

- Flexibly applicable on movable frame.
- Quick tool exchange helps in case of problems with many through-hole variants
- Different die holders are available also for punching in an extreme boundary area.
- Punching in rows is not a problem by means of attachable folding stops.
- Tip: Laser pointer used as option no scribing, no centre punching, a simple cross-hair with a pen is enough.
- As a "starting solution" even actuation by means of a manual pump is sufficient – so that punching without pilot drilling" is cost-effectively possible.

Technical Data:

Outreach with stop: 400 mm
Outreach without stop: 430 mm
Punching stroke: 50 mm
Punching force F: 46 kN at 600 bar

Hydraulic connection: R 1/4"
Weight: 220 kg

Space needed with frame approx: 1200 x 800 mm

Punching capacity:

 Round from
 Ø 3.2 -40.5 mm

 Square up to
 28.0 x 28.0 mm

 Rectangle up to
 22.0 x 30.0 mm

 Special forms up to a

max. diagonal of 40.0 mm

Material thickness:

Hint:

- All round tools for ALFRA PRESS punches AP 250 AP 800 are made of special tool steel and are provided with a special cutting geometry developed by ALFRA. With these tools one can machine sheets made of steel, stainless steel and aluminium.
- Special tools can be made in our own workshop at short notice.





Laser pointer for optical indication of



Cylinder prepared for installing a laser pointer



Die holder Type ll



Tool tray, can be swivelled



Length and depth stop with foldable follow-up stops (optional)

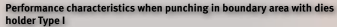


Swivelled support arms, adjustable height with each 3 rubber supports (optional)



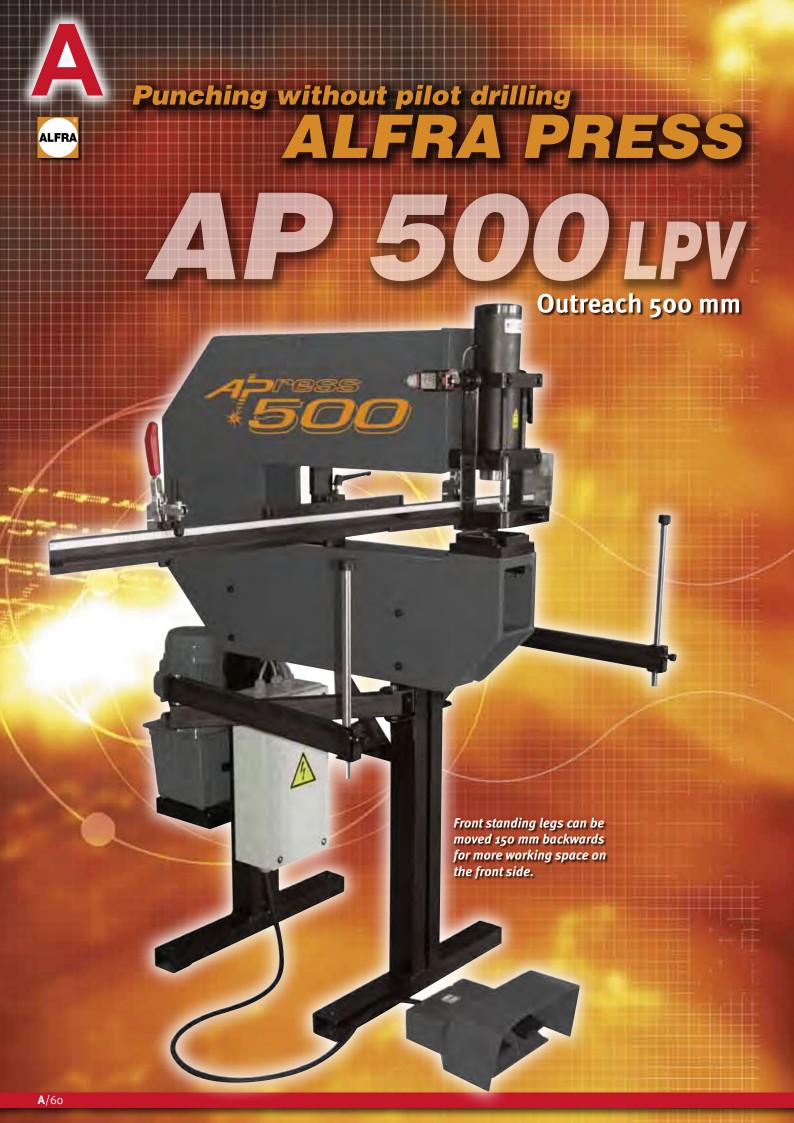
As drive, we recommend our electrohydraulic pumps Prod.-No. 03190 or Prod.-No. 03853.

When using other drives, the piston velocity in punching direction may not exceed 10 mm per second.





Smallest possible axis dimension (edge distance) under application of die holder Type I Prod.-No. 03174









STATIONARY PUNCHER – ALFRA PRESS 500 LPV

MADE IN GERMANY BY ALFRA

Outreach 500 mm

The stationary punching machine has been developed for control cabinet and switchgear manufacturers, for quick punching of round, square, rectangular or special forms in sheets and control cabinet doors up to 2000 mm x 1000 mm and 30 mm folding height. Punching is possible up to the edge area. Easily executable tool exchange, quickly in a matter of seconds. Even control cabinets/housing from 300 mm depth onwards can be machined.

Description:

- Stable pressing body with adjustable standing feet.
- Double-acting hydraulic cylinder, flanged on machine body via force and positive connection.
- Non-rotationally arranged piston rod Ø 55 mm, made of hardened and tempered stainless steel with tool holder.
- Die seat, frictionally connected with the pressing body.
- Quick tool exchange helps in case of problems with many through-hole variants.
- Down-holder with protective function, fastened with electric safety locking for accident prevention.
- Adjustable height of length and depth stop available in 2 variants.
- Measuring tape indication of length and depth stop.
- Two-circuit hydraulic unit with electric pump, oil container and magnetic valves (very quiet).
- Safety foot switch with double pedal for infinitely variable operation of the punching and return stroke.
- Tip: Laser pointer used as option no scribing, no centre punching, a simple cross-hair with a pen is enough.

Technical Data:

Outreach with stop: 500 mm Outreach without stop: 540 mm **Punching stroke:** 66 mm Punching force F: 48 kN at 130 bar 0.37 kW Motor power: Operating voltage: 220 V Weight approx: 200 kg Overall height: 1.500 mm Working height: 1.000 mm Width of punching head: 130 mm Depth of punching body: 950 mm Length of the stop rail: 1.500 mm Space needed approx: 1500 X 1500 mm

Punching capacity:

Round from Ø 3.2 -63.5 mm Square up to 46.0 x 46.0 mm

Special forms up to a max. diagonal of

Material thickness: Steel sheets $F = 370 \text{ N/mm}^2 \text{ up to}$ 3.0 mm stainless sheets $F = 600 \text{ N/mm}^2 \text{ up to}$ 2.0 mm Aluminium F = 22 up to 4.0 mm Plastics can be punched up to 4.0 mm

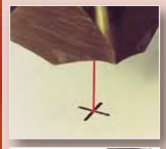
All round tools for ALFRA PRESS punches AP 250 - AP 800 are made of special tool steel and are provided with a special cutting geometry developed by ALFRA.

60.0 mm

■ With these tools one can machine sheets made of steel, stainless steel and aluminium.

Special tools can be made at short notice in our own tool-making department!







Laser pointer for optical indication of tool centre



Electric safety locking for accident



Stop system movable in Y-direction, 2 guiding shafts in pressing body.



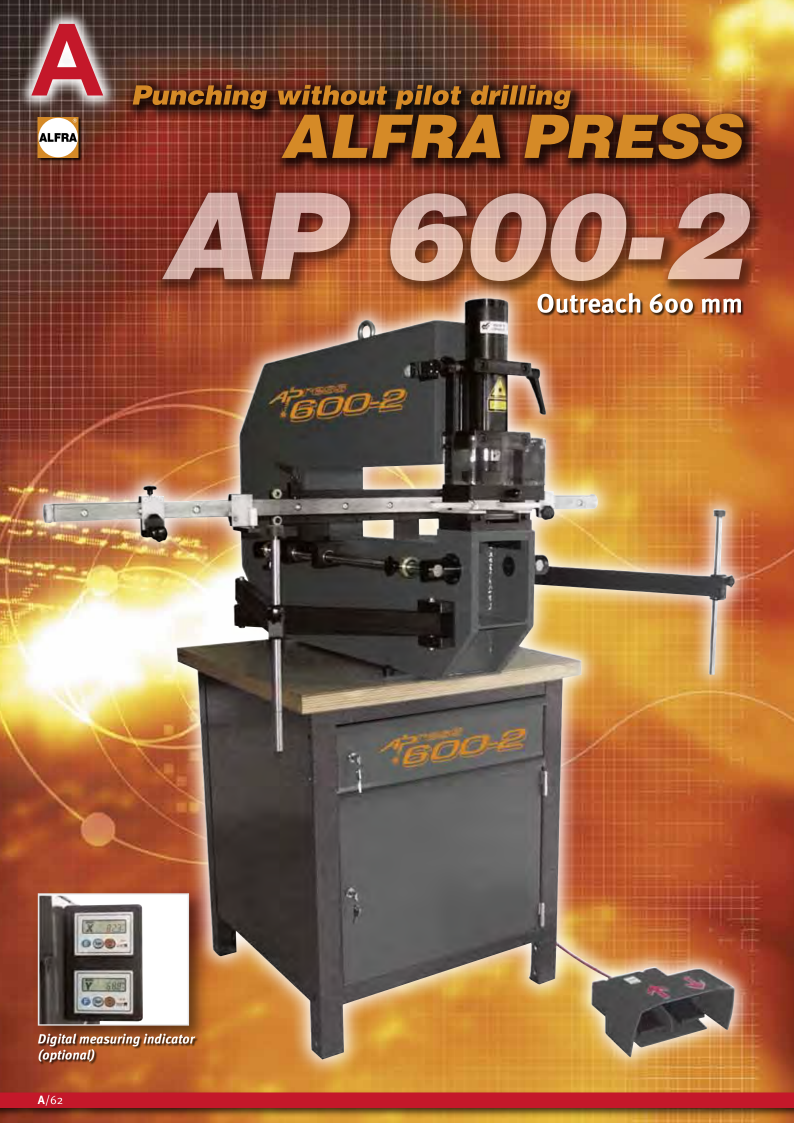
Die seat holder



Measuring tape indicator for Y axis



Two-circuit hydraulic unit







ALFRA

STATIONARY PUNCHER – ALFRA PRESS 600-2

MADE IN GERMANY BY ALFRA

Outreach 600 mm

The stationary punching machine has been developed for control cabinet and switchgear manufacturers, for quick punching of round, square, rectangular or special forms in sheets and control cabinet doors up to 2.200 mm x 1000 mm and 30 mm folding height. Punching is possible up to the edge area. Easily executable tool exchange, quickly in a matter of seconds even with a mounted door. Stop system movable in X and Y-direction.

Description:

- Stable pressing body in robust, deformation-rigid welding construction.
- Double-acting hydraulic cylinder, flanged on machine body via force and positive connection.
- Non-rotationally arranged piston rod Ø 55 mm, made of hardened and tempered stainless steel with tool holder.
- Die seat, frictionally connected with the pressing body.
- Quick tool exchange helps in case of problems with many through-hole variants.
- Down-holder with protective function, fastened with electric safety locking for accident prevention.
- Length and depth stop movable in X- and Y direction, supported in hardened double spherical guides, for smooth motion.
- Measuring tape indication of length and depth setting.
- Digital measuring indicator for X- and Y axis optionally available.
- Two-circuit hydraulic unit with electric pump, oil container and magnetic valves (very quiet).
- Safety foot switch with double pedal for infinitely variable operation of the punching and return stroke.
- Tip: Laser pointer used as option no scribing, no centre punching, a simple cross-hair with a pen is enough.

Technical Data:

Outreach with stop: 600 mm **Punching stroke:** 66 mm 60 kN at 165 bar Punching force F: Motor power: 0.75 KW 400 V Operating voltage: Weight approx: 360 kg Overall height: 1.600 mm Working height: 1.000 mm Width of punching head: 310 mm Depth of punching body: 1.150 mm Length of the stop rail: 1.500 mm Space needed approx: 2000 X 3.000 mm

Punching capacity:

Round from Ø 3.2 -70.0 mm

Square up to 68.0 x 68.0 mm

Special forms up to a

max. diagonal of 90.0 mm

Material thickness:

Steel sheets $F = 370 \text{ N/mm}^2 \text{ up to}$ 3.0 mm Stainless sheets $F = 600 \text{ N/mm}^2 \text{ up to}$ 2.0 mm Aluminium F = 22 up to 4.0 mm Plastics can be punched up to 4.0 mm

Hint:

- All round tools for ALFRA PRESS punches AP 250 AP 800 are made of special tool steel and are provided with a special cutting geometry developed by ALFRA.
- With these tools one can machine sheets made of steel, stainless steel and aluminium.

Special tools can be made at short notice in our own tool-making department!





Laser pointer for optical indication of



Stable piston rod (Ø 55 mm) with anti-twist tool protection



Tool drawers with compartment



Two circuit hydraulic unit in cabinet



Mutual quick clamping system for selective folding up or down

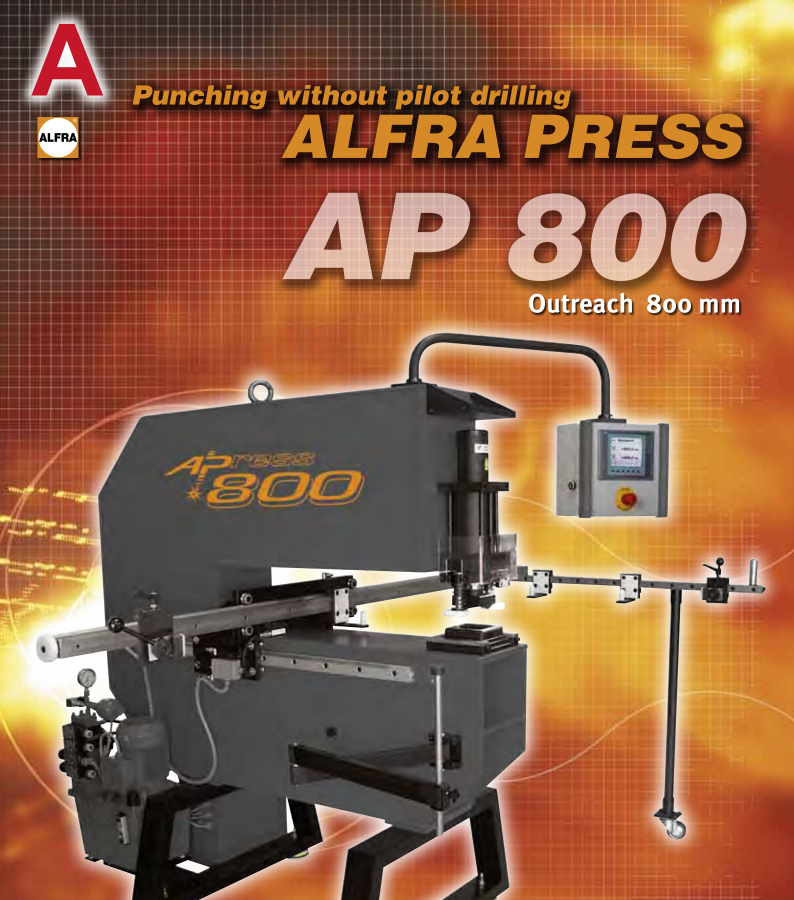


Die seat holder. Tool exchange even with a mounted control cabinet door.



Length and depth stop on both sides in double spherical guides.

2 Adjustable stops on the right and left side of the Y-axis.





Quick clamping system

A/64





ALFRA

STATIONARY PUNCHER - ALFRA PRESS 800

MADE IN GERMANY BY ALFRA

Outreach 800 mm

The stationary punching machine has been developed for control cabinet and switchgear manufacturers, for quick punching of round, square, rectangular or special forms in sheets and control cabinet doors up to 2200 mmx 1000 mm and 40 mm folding height. Punching is possible up to the edge area. Easily executable tool exchange, quickly in a matter of seconds even with a mounted door. Stop system movable in X and Y-direction.

Description:

- Stable pressing body in robust, deformation-rigid welding construction mounted on stationary frame with rubber-bonded metal feet.
- Swivel control desk with digital display, emergency off button, electric operating buttons and two-hand operation.
- Double-acting hydraulic cylinder, flanged on machine body via force and positive connection.
- Non-rotationally arranged piston rod Ø 63 mm, made of hardened and tempered stainless steel with tool holder.
- Die seat, frictionally connected with the pressing body.
- Time relay for the return of the piston spares working time.
- Down-holder/stripper combination with finger protection.
- X-Y stop system, easily movable in robust and precise profile roller guides.
- Positive and frictional workpiece support and clamping device.
- Swivelling workpiece support on the left of pressing body for easy lifting of the workpiece.
- Stop system locking via electrically operated hydraulic brakes.
- Digital distance measurement and display of the X- and Y-traverse paths with a display accuracy of 0.1 mm and a measuring accuracy of 1 ‰.
- Quick tool exchange helps in case of problems with many through-hole variants
- Two-circuit hydraulic unit with electric pump, oil container and magnetic valves, very quiet.

2360 x 4.440 mm

140.0 mm

■ Tip: Using laser pointer as option for optical indication of tool centre.

Technical Data:

Outreach with stop: 800 mm
Punching stroke: 72 mm
Punching force F: 135 kN at 190 bar

Motor power: 1.5 kW
Operating voltage: 400 V
Weight approx: 850 kg
Overall height: 1,700 mm
Working height: 1.000 mm
Width of punching head: 280 mm
Depth of punching body: 1.700 mm

Stop system:

Space needed approx:

Length of the stop rail:

Traverse path of X-axis:

Workpiece clamping length X-axis:

Y-axis:

2.500 mm

2.200 mm

Y-axis:

Upon desire, stop rail available in special length.

Punching capacity:

Round from Ø 3.2 -120.0 mm Square up to 110.0 x 110.0 mm

Special forms up to a Max. diagonal of

 $\label{eq:material thickness:} \begin{tabular}{lll} Material thickness: & & & & & & & & & & & \\ Steel sheets F = 370 \ N/mm^2 \ up to & & & & & & & & \\ Stainless sheets F = 600 \ N/mm^2 \ up to & & & & & & & \\ Aluminium F = 22 \ up to & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ \end{tabular}$

Plastics can be punched up to 4.0 mm

Special tools can be made at short notice in our own tool-making department!



Control panel with two-hand operation



Positive and frictional workpiece support with quick-clamping system



Tool holder, anti-twist protected in the piston rod, down-holder/stripper combination



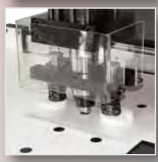
Die holder, tool exchange possible even with a mounted control cabinet door



Distance measurement of X-and Y-traverse paths



Two-circuit hydraulic unit



Down-holder/stripper combination