

**Passion for Tools** 



APPLICATION SOLUTIONS
CONTROL CABINET AND CONTROL ENGINEERING

### PASSION MADE IN GERMANY

By definition, a catalogue provides the list of a range of products. In our switchboard and control engineering catalogue, we at ALFRA want to show you more than photos and facts. For over 40 years we have been producing sheet metal hole punches for this specialist area – on sites in Germany. The 116 bound A4 pages therefore initially hold accumulated experience. Furthermore, we see it as an expression of our corporate philosophy, "passion for tools". We pursue our goals with passion - for precision, for quality, and above all for your needs as the customer. As such, we regard ourselves as a solution provider in the traditional sense. Our tools are developed by practitioners for practitioners - on the basis of intensively fostered customer relationships, produced in Hockenheim, Berlin/Stahnsdorf and Herborn.

Because we want to get better and better for you, many additional products have also emerged over the decades, for example: hydraulic hand punches for effortless operation of sheet metal hole punches, cutters for mounting rails, machines and tools for working on the power rail or stationary punching machines for efficient working on switchboards and housings. In the catalogue, you will find our classics – in cutting-edge improved design.

From the beginning, the label "made in Germany" has been a trademark for all these developments – a promise from which customers now benefit all over the world. An example: the ALFRA® TriCut® type hole punch (see page 10) has three blades, to completely eliminate jamming when the punch breaks through. The material and payment here are selected such that the highest standards of quality and service life are met.

The ALFRA quality standards naturally apply for all products that leave our premises. Measure us against them, as we want to deliver no less to you.

We hope you enjoy browsing our new catalogue.





### **WE THINK AHEAD**



#### **Certified energy awareness at ALFRA**

Our products ensure smooth processes in the working environment of our customers. We are proud of this. However, it is not only quality that counts for us but also how we get there. Sustainability is therefore not an empty phrase for ALFRA; our commitment with regard to energy awareness has been certified in accordance with the ISO standard since 1997.

#### 400 tonnes fewer CO<sub>2</sub> emissions

The figures prove it: we "are not just talking about it". With 400 tonnes fewer  $CO_2$  emissions in four years, we are making our contribution in the fight against climate change.

#### 600 megawatt hours of electricity for our own needs

As a manufacturer, we determine the entire production process in accordance with our philosophy. Specifically: ALFRA relies on alternative energies wherever this makes sense, for example with electricity from photovoltaics. 600 megawatt hours of energy from solar cells facilitate almost climate-neutral production.

We feel responsible – for the satisfaction of our customers and for environmentally friendly production. The aim: to do our best for both every day.











## TOOLS AND MACHINES FOR CONTROL ENGINEERING



Hole punchers MonoCut®/sets



Split hole punchers
TriCut®/sets



EDELSTAHL STAINLESS STEEL

Split hole punchers TriCut+®/sets



Split hole punchers
TwinCut®/sets



Hole punchers PCUT® / Set

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Split hole punchers FormCut®



Split hole punchers FormCut®



Hole punchers
Sanitary/Sub-Min-D



Hole punchers special forms/custom-made products

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# ALFRA HOLE PUNCHERS® APPLICATION OVERVIEW

			FOR STAINLES	SS STEEL (VA)
		FOR SHEET S	TEEL (S235)	
	ALFRA HOLE PUNCHERS®  MonoCut®	ALFRA HOLE PUNCHERS® TriCut®	ALFRA HOLE PUNCHERS® TriCut+®	ALFRA HOLE PUNCHERS® TwinCut®
Material thickness when using				
Ø 6 mm draw bolt	-	1.5 mm		-
Ø 9.5 mm draw bolt	2 mm	2 mm		2 mm
Ø 11.1 mm draw bolt	-	-	2 mm	2.5 mm
Ø 19 mm draw bolt	3 mm	3 mm	2.5 mm	3 mm
Diameter	<b>12.7 mm up to 152 mm</b> M12   PG7	<b>12.7 mm up to 63.5 mm</b> M12   PG7 <b>up to</b> M63	15.2 mm PG9 up to 63.5 mm M63	<b>12.7 mm up to 63.5 mm</b> M12   PG7 <b>up to</b> M63
custom-made products	V	<b>~</b>	V	<b>✓</b>
Ø for predrilling				
Ø 6 mm draw bolt	-	6.2 mm	-	-
Ø 9.5 mm draw bolt	11 mm	10 mm	-	10 mm
Ø 11.1 mm draw bolt	-	-	11.5 mm	11.5 mm
Ø 19 mm draw bolt	20.5 mm	19.5 mm	19.5 mm	19.5 mm
Ø 28.3 mm draw bolt	30.5 mm	-	-	-
Machining possibilities using				
wrench or ratchet	<b>√</b> Up to Ø 89 mm	V	V	<b>✓</b>
Hydraulic drive	V	V	V	<b>~</b>

### **BALL BEARING SCREW**

- 1 High-tensile bolts for the toughest operating conditions
- Protrusion of ball bearing outside protective ring ensures perfect force transmission to wrench or punching tool
- Ball bearings encapsulated in aluminium rings.

  Extremely long-life and perfectly protected against soiling
- UNF fine thread



### **ALFRA HOLE PUNCHER® MONOCUT®**



"The max. material thickness for which a hole puncher can be used always depends on the screw and draw bolts used."

#### Usable up to a material thickness of:

- 3.0 mm sheet steel with 3/4" (19.0 mm) screw or draw bolt
  2.0 mm sheet steel with 3/8" (9.5 mm) screw or draw bolt

#### Hole puncher MonoCut® - sets All sets are supplied in heavy-duty practical plastic cases. Ø mm 12.7 15.2 16.2 60.0 63.5 20.4 22.5 25.4 28.3 30.5 32.5 34.6 40.5 43.2 50.5 Ø metric M 20 M 25 M 50 M 63 Ø PG 9 21 1-7/32" 1-1/4" 1-1/2" 1-11/16" 1-15/16" 2-3/8" 2-1/2" Ø Inch 0.5 0,598 0,638 0,732 0,748 0,803 0,886 1.0 1,114 1,201 1,248 1,280 1,362 1,457 1,496 1,594 1,701 1,850 1,953 1,988 2,126 2,362 2,421 2.5 Ø Conduit 1/2" 3/4" 1 1/4" 1 1/2" 01290 01291 01298 01459 01463 01451 + 2 joint screws Ø 9.5 x 50.0 mm, 1 pre-drill HSS Ø 11.0 mm, 1 tube lubricating paste

# ALFRA HOLE PUNCHER® MONOCUT®

Ø in mm	Max. Material thickness in mm (S235)	Size Metric	Size PG	Siz Inc		Size Conduit & Pipe Size	*	3	11	T	Î
							Punches draw bolt with ball bearing	draw bolt	matching draw bolt	matching draw bolt	matching draw bolt with ball bearing
12.7	2.0	M 12	7	1/2"	0.500	-	01002	01001	odNo.		
14.3	2.0	-	-	9/16"	0.563	-	01014	01013			
15.2	2.0	-	9	-	0.598	-	01006	01005			
16.0	2.0	-	-	-	0.630	-	01016	01015			
16.2	2.0	M 16	-	-	0.638	-	01010	01009			
17.5	2.0	-	-	11/16"	0.689	-	01018	01017			
18.6 19.0	2.0	-	11	2/4"	0.732	-	01022	01021		01335	
20.0	2.0 2.0	-		3/4"	0.748 0.787	-	01026 01030	01025 01029			
20.4	2.0	M 20	13		0.803	-	01030	01029	02003		01339
20.6	2.0	-	-	13/16"	0.811	-	01038	01037			
22.0	2.0	-	-	-	0.866	-	01042	01041			
22.5	2.0	-	16	7/8"	0.886	1/2"	01046	01045			
23.8	2.0			15/16"	0.937	-	01050	01049			
25.0	2.0	-	-	-	0.984	-	01054	01053			
25.4	2.0	M 25	-	1"	1.000	-	01058	01057		01336	
27.0	2.0			1-1/16"	1.063	-	01078	01077			
28.3	2.0	-	21	-	1.114	3/4"	01070	01069	02002	01227	01240
28.6	3.0 2.0	-	21	- 1-1/8"	1.114 1.126	3/4" -	01074 01080	01073 01079	02002	01337	01340
30.1	2.0	-		1-1/6	1.126	-	01086	01079			
30.5	2.0	-	_	1-7/32"	1.201	-	01094	01093			
31.7	2.0	-	-	1-1/4"	1.248	-	01102	01101	02003	01336	01339
32.5	2.0	M 32	-	-	1.280	-	01106	01105			
33.4	2.0	-	-	1-5/16"	1.315	-	01110	01109			
34.6	3.0	-	-	1-11/32"	1.362	1"	01118	01117	02002	01337	01340
35.0	2.0	-	-	1-3/8"	1.378	-	01122	01121	02003	01336	01339
35.0	3.0	-	-	1-3/8	1.378	-	01126	01125			
37.0	3.0	-	29	-	1.457	-	01130	01129			
38.0	3.0	-	-	1-1/2"	1.496	-	01134	01133			
40.5 41.3	3.0 3.0	M 40 -	-	- 1-5/8"	1.594 1.626	-	01150 01154	01149 01153		01337	01340
42.8	3.0		_	-	1.685	-	01158	01157			
43.2	3.0	-	-	1-11/16"		1 1/4"	01162	01161			
44.5	3.0	-	-	1-3/4"	1.752	-	01164	01163			
47.0	3.0	-	36	-	1.850	-	01166	01165	02002		
47.6	3.0	-	-	1-7/8"	1.874	-	01182	01181	02002		
49.6	3.0	-	-			1 1/2"	01170	01169			
50.5	3.0	M 50	-	-	1.988	-	01178	01177			
54.0	3.0	-	42	2-1/8"	2.126	-	01190	01189		01338	01341
57.2 60.0	3.0 3.0	-	- 48	2-1/4"	2.252 2.362	-	01194 01202	01193 01201			
61.5	3.0	-	-	2-3/8"	2.421	2"	01202	01201			
63.5	3.0	M 63	-	2-3/8	2.500	-	01210	01209			
66.7	3.0	-	-	2-5/8"	2.626	-	01214	01213			
				Abov	e ø 68.o	mm we red	commend the use of	hydraulic equipme	nt.		
68.0	3.0	-	-	-	2.677	-	01242	01241			
70.0	3.0	-	-	2-3/4"	2.756	-	01222	01221			
70.6	3.0	-	-	-	2.780	-	01220	01219			
74.0	3.0	-	-	2-7/8"	2.913	2 1/2"	01234	01233	02002	01338	01341
75.5	3.0	M 75	-	2-7/8"	2.972	-	01226	01225			
76.2	3.0	-	-	3"	3.000	-	01230	01229			
80.0 82.0	3.0 3.0	-	-	3-1/8"	3.150 3.228	-	01238 01246	01237 01245			
02.0	5.0				3.220		01240	01243	Pos	uired accesso	ries.
	Above 89.c	o mm. the u is genera			quipmeı	nt	Punch	Die	draw bolt	special draw bolt	counternut
89.0	3.0	-	-	3-1/2"	3.504	3"	01251	01252			
92.0	3.0	-	-	3-5/8"	3.622	-	01253	01254			
100.5	3.0	-	-	-	3.957	-	01257	01258	01398	01398L	01419
115.5	3.0	-	-	4-1/2"	4.547	4"	01265	01266			
120.0	3.0	-	-	-	4.724	-	01267	01268			

### **ALFRA SPLIT HOLE PUNCHER TRICUT®**



"The max. material thickness for which a hole puncher can be used always depends on the screw and draw bolts used."

#### Usable up to a material thickness of:

- 3.0 mm sheet steel with 3/4" (19.0 mm) screw or draw bolt
  2.0 mm sheet steel with 3/8" (9.5 mm) screw or draw bolt
- 1.5 mm steel sheet with M6 (6.0 mm) screw or draw bolt

### Split hole puncher TriCut® - sets





All sets are supplied in heavy-duty practical plastic cases.

			-																					
Ø mm	12.5	15.2	16.2	18.6	19.0	20.4	22.5	25.4	28.3	30.5	31.7	32.5	34.6	37.0	38.0	40.5	43.2	47.0	49.6	50.5	54.0	60.0	61.5	63.5
Ø metric	M12	-	M 16	-	-	M 20	-	M 25	-	-	-	M 32	-	-	-	M 40	-	-	-	M 50	-	-	-	M 63
Ø PG	7	9	-	11	-	13	16	-	21	-	-	-	-	29	-	-	-	36	-	-	42	48	-	-
Ø Inch	1/2"	-	-	-	3/4"	-	7/8"	1"	-	1-7/32"	1-1/4"	-	-	-	1-1/2"	-	1-11/16"		1-15/16"	-	2-1/8"	-	2-3/8"	2-1/2"
		0,598	0,638	0,732	0,748	0,803	-	1.0	-	1,201	1,248	1,280	-	1,457	1,496	1,594		1,850	1,953	1,988	2,126	2,362	-	2.5
Ø Conduit		-	-	-	-	-	1/2"	-	3/4"	-	-	-	1"	-	-	-	11/4"	-	1 1/2"	-	-	-	2"	-
ProdNo.			_																		_	-		
01762			•			•		•				•												
01757			•			•		•				•				•				•				•
01760							•		•				•				•		•				•	
01761	•				•			•			•				•					•				
01754	•		•	+1	ball bea	ring screv	v Ø 6.0 x	40.0 mr	m, 1 ball	bearing scr	ew Ø 9.5 )	< 50.0 mr	n, 1 ball l	oearing s	crew Ø 19	0.0 x 55.0	mm, 1 pre-d	lrill HSS Ø	10.0 mm, 1 d	can lubrica	ting paste			
01755			•	+ 2 h	nall heari	ing screw	s Ø 9 5 v	50.0 mr	n 1 hall	hearing scr	ew Ø 19 0	v 55 0 m	ım 1 hall	hearing	screw Ø 1	9 0 x 75	0 mm, 1 pre-	drill HSS (	Ø 10 0 mm 1	can luhrid	ating naste	3		•
01750		•		0	our bear	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		•	•									~ . v.v mm, 1	Call Tubility	acing public			
									+2 ball l	bearing scre	ews Ø 9.5	x 50.0 mi	m, I pre-	arill H22	0.0 mi	m, I tube	e lubricating p	aste						
01751		•		+ 2 b	all beari	ing screw	s Ø 9.5 x	50.0 mr	n, 1 ball	bearing scr	ew Ø 19.0	x 55.0 m	ım, 1 ball	bearing	screw Ø 1	9.0 x 75.	0 mm, 1 pre-	drill HSS	Ø 10.0 mm, 1	can lubric	ating paste	2		

# **ALFRA SPLIT HOLE PUNCHER TRICUT®**

Ø in mm	Max. Material thickness in mm (S235)	Size Metric	Size PG	Siz Ind		Size Conduit & Pipe Size	Punches and dies,	Punches and dies	matching	matching
							draw bolt with ball bearing		draw bolt	draw bolt with ball bearing
12.5	1.5	M 12	7	1/2"	0.500		01674	ProdN 01770	o. 02022	01334
15.2	2.0	_	9	_	0.598		01680	01771		
16.2	2.0	M 16	_	_	0.638	_	01683	01772		
18.6	2.0	-	11	-	0.732	-	01686	01773		
20.4	2.0	M 20	13	-	0.803	-	01689	01774	02003	01339
22.5	2.0	-	16	7/8"	0.886	1/2"	01692	01775		
25.4	2.0	M 25	-	1"	1.000	-	01695	01776		
28.3	2.0	-	21	-	1.114	3/4"	01698	01777		
28.3	3.0	-	21	-	1.114	3/4"	01701	01778	02002	01340
30.5	2.0	-	-	1-7/32"	1.201	-	01703	01779	02003	01339
32.5	3.0	M 32	-	-	1.280		01708	01780		
34.6	3.0	-	-	1-11/32"	1.362	1"	01711	01788		01340
37.0	3.0	-	29	-	1.457	-	01713	01781		
40.5	3.0	M 40	-	-	1.594	-	01715	01782		
43.2	3.0	-	-	1-11/16"	1.701	1 1/4"	01718	01789		
47.0	3.0	-	36	-	1.850	-	01720	01783		
49.6	3.0	-	-	1-15/16"	1.953	1 1/2"	01723	01790	02002	
50.5	3.0	M 50	-	-	1.988	-	01736	01784		01341
54.0	3.0	-	42	2-1/8"	2.126		01727	01785		
60.0	3.0	-	48	-	2.362		01729	01786		
61.5	3.0	-	-	2-3/8"	2.421	2"	01732	01791		
63.5	3.0	M 63	-	2-1/2"	2.500	-	01739	01787		

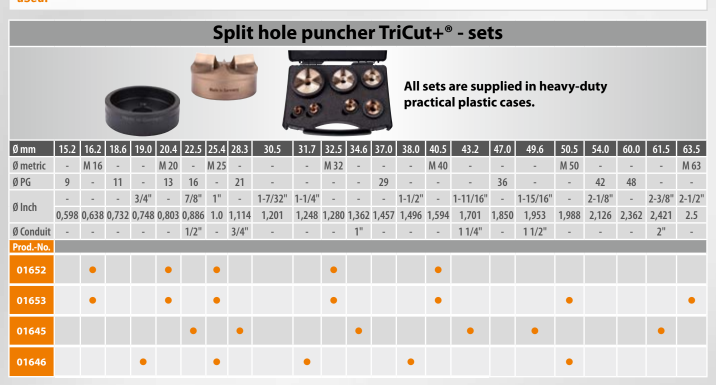
### **ALFRA SPLIT HOLE PUNCHER TRICUT+®**



"The max. material thickness for which a hole puncher can be used always depends on the screw and draw bolts used."

#### Usable up to a material thickness of:

- 2.5 mm stainless steel with 3/4" (19.0 mm) screw or draw bolt
- 2.0 mm stainless steel with 7/16" (11.1 mm) screw or draw bolt



# ALFRA SPLIT HOLE PUNCHER TRICUT+®

Ø in mm	Max. Material thickness in mm (VA)	Size Metric	Size PG	Siz Inc		Size Conduit & Pipe Size	Punches and dies, draw bolt with ball bearing	Punches and dies	matching draw bolt	matching draw bolt with ball bearing
15.2	2.0	_	9	_	0.598	_	01465	ProdN 01600	0.	
13.2	2.0				0.570		01403	01000		
16.2	2.0	M 16	-	-	0.638	-	01466	01656		
18.6	2.0	-	11	-	0.732	-	01467	01603	02007	01342
20.4	2.0	M 20	13	-	0.803	-	01468	01606	02007	01312
22.5	2.0	-	16	7/8"	0.886	1/2"	01469	01609		
25.4	2.5	M 25	-	1"	1.000	-	01470	01659		
28.3	2.5	-	21	-	1.114	3/4"	01471	01612		
30.5	2.5	-	-	1-7/32"	1.201	-	01472	01615		
32.5	2.5	M 32	-	-	1.280	-	01473	01662		01340
34.6	2.5	-	-	1-11/32"	1.362	1"	01474	01618		
37.0	2.5	-	29	-	1.457	-	01475	01621		
40.5	2.5	M 40	-	-	1.594	-	01476	01665		
43.2	2.5	-	-	1-11/16"	1.701	1 1/4"	01477	01624	22222	
47.0	2.5	-	36	-	1.850	-	01478	01627	02002	
49.6	2.5	-	-	1-15/16"	1.953	1 1/2"	01479	01630		
50.5	2.5	M 50	-	-	1.988	-	01480	01668		01341
54.0	2.5	-	42	2-1/8"	2.126	-	01481	01633		
60.0	2.5	-	48	-	2.362	-	01482	01636		
61.5	2.5	-	-	2-3/8"	2.421	2"	01483	01640		
63.5	2.5	M 63	-	2-1/2"	2.500	-	01484	01671		

### **ALFRA SPLIT HOLE PUNCHER TWINCUT®**



"The max. material thickness for which a hole puncher can be used always depends on the screw and draw bolts used."

#### Usable up to a material thickness of:

- 3.0 mm stainless steel with 3/4" (19.0 mm) screw or draw bolt
  2.5 mm stainless steel with 7/16" (11.1 mm) screw or draw bolt
  2.0 mm stainless steel with 3/8" (9.5 mm) screw or draw bolt

# Split hole puncher TwinCut® - sets





All sets are supplied in heavy-duty practical plastic cases.

												=												_
Ø mm	12.7	15.2	16.2	18.6	19.0	20.4	22.5	25.4	28.3	30.5	31.7	32.5	34.6	37.0	38.0	40.5	43.2	47.0	49.6	50.5	54.0	60.0	61.5	63.5
Ø metric	M12	-	M 16	-	-	M 20	-	M 25	-	-	-	M 32	-	-	-	M 40	-	-	-	M 50	-	-	-	M 63
Ø PG	7	9	-	11	-	13	16	-	21	-	-	-	-	29	-	-	-	36	-	-	42	48	-	-
Ø Inch	1/2"	-	-	-	3/4"	-	7/8"	1"	-	1-7/32"	1-1/4"	-	-	-	1-1/2"	-	1-11/16"	-	1-15/16"	-	2-1/8"	-	2-3/8"	2-1/2"
וחכח	0.5	0,598	0,638	0,732	0,748	0,803	0,886	1.0	1,114	1,201	1,248	1,280	1,362	1,457	1,496	1,594	1,701	1,850	1,953	1,988	2,126	2,362	2,421	2.5
Ø Conduit	-	-	-	-	-	-	1/2"	-	3/4"	-	-	-	1"	-	-	-	1 1/4"	-	1 1/2"	-	-	-	2"	-
ProdNo.																								
01566							•		•				•				•		•				•	
01567	•				•			•			•				•					•				

# **ALFRA SPLIT HOLE PUNCHER TWINCUT®**

Ø in mm	Max. Material thickness in mm (VA)	Size Metric	Size PG	Siz Inc		Size Conduit & Pipe Size	Punches and dies, draw bolt with ball bearing	Punches and dies	matching draw bolt	matching draw bolt with ball bearing
								ProdNo	0.	with batt bearing
12.7	2.0	M 12	7	1/2"	0.500		01576	01510		
15.2	2.0	-	9	-	0.598	-	01577	01513	02002	01220
16.2	2.0	M 16	-	-	0.638	-	01578	01516	02003	01339
18.6	2.0	-	11	-	0.732	-	01579	01519		
20.4	2.5	M 20	13	-	0.803	-	01580	01522		
22.5	2.5	-	16	7/8"	0.886	1/2"	01581	01525	02007	01342
25.4	2.5	M 25	-	1"	1.000	-	01582	01528		
28.3	3.0	-	21	-	1.114	3/4"	01583	01531		
30.5	3.0	-	-	1-7/32"	1.201	-	01584	01534		
32.5	3.0	M 32	-	-	1.280	-	01585	01537		01340
34.6	3.0	-	-	1-11/32"	1.362	1"	01586	01561		
37.0	3.0	-	29	-	1.457	-	01587	01540		
40.5	3.0	M 40	-	-	1.594	-	01588	01543		
43.2	3.0	-	-	1-11/16"	1.701	1 1/4"	01589	01562		
47.0	3.0	-	36	-	1.850	-	01590	01546	02002	
49.6	3.0	-	-	1-15/16"	1.953	1 1/2"	01591	01563		
50.5	3.0	M 50	-	-	1.988	-	01592	01549		01341
54.0	3.0	-	42	2-1/8"	2.126	-	01593	01552		
60.0	3.0	-	48	-	2.362	-	01594	01555		
61.5	3.0	-	-	2-3/8"	2.421	2"	01595	01564		
63.5	3.0	M 63	-	2-1/2"	2.500	-	01596	01558		

### ALFRA HOLE PUNCHER PCUT®



Cut-outs for sensors in car bumpers are part of the work-routine in your garage? If bumpers without punch hole have been a task for your drilling machine so far, we have good news: As a market leader for hole punchers, ALFRA has developed the high performance tool PCut specifically for this application.



# Extensive Know-How for efficient working steps in your garage:

The ALFRA PCut with tapered, continuous cutting edge – for perfect cut-outs even in lacquered plastic components!

# Your benefit from our new screw punch:

- Predrilling, punching, ready. In just a few simple steps, there's a convincing result: a smooth clean cut out for sensors.
- During the process of punching the punch out is rounding inwards.

  That's why the PCut is avoiding deformations of the plastic and splintering of the car paint.
- Manual post-processing of the punching hole is not necessary. This time efficiency is the reason why the PCut is a valuable assistant in your garage.
- Further applications are thin aluminum sheets, metal foils, punchable plastics, and depending of the model fiber-reinforced plastics.
- The PCut can be used optionally with a ratched wrench or with an ALFRA hydraulic puncher.



# **ALFRA HOLE PUNCHER PCUT®**

Ø in mm	Punches and dies, draw bolt with ball bearing	matching draw bolt	matching draw bolt with ball bearing
16,0	PCUT.16.0-09.5		
18,0	PCUT.18.0-09.5		
18,2	PCUT.18.2-09.5		
18,6	PCUT.18.6-09.5		
20,0	PCUT.20.0-09.5		
22,5	PCUT.22.5-09.5		
24,0	PCUT.24.0-09.5		
26,0	PCUT.26.0-09.5		
26,7	PCUT.26.7-09.5	02003	01339
27,0	PCUT.27.0-09.5		
28,1	PCUT.28.1-09.5		
29,3	PCUT.29.3-09.5		
32,0	PCUT.32.0-09.5		
34,0	PCUT.34.0-09.5		
34,5	PCUT.34.5-09.5		
37,4	PCUT.37.4-09.5		
37,5	PCUT.37.5-09.5		
38,9	PCUT.38.9-09.5		



	Hole	puncl	ner PC	CUT® -	- Set	
91	9 -			e supplied plastic cas	d in heavy- es.	duty
Ø mm	18,0	18,2	24,0	26,0	29,3	32,0
ProdNo.						
PCUT.SET I	•	•	•	•	•	•
Further set	s on request.	We would b	e pleased to	create vour	special set a	ssembly.

### **ALFRA HOLE PUNCHER® FORMCUT®**



# ALFRA HOLE PUNCHER® FORMCUT®

Size in mm	Max. Material thickness in mm (S235)	Foru	ise in	pre- drilling in mm	incl. 1 - 4	draw bolt	counternut	3 Ball bearing	Adapter for
		رس ا	62					pressure nut	hydraulic
	Hole pu	nche	er Fo	rmCı	ut® – square –	for shee	et steel (S	5235)	
						Р	rodNo.		
12.7 x 12.7	1.75	•	•	10	01300	01348	01355		
15.8 x 15.8	1.75	•	•	10	01301	01310	01333		
19.0 x 19.0	2.0	•	•	14	01302			01352	01353
21.3 x 21.3	2.0	•	•	14	01371	01347		01332	01333
22.2 x 22.2	2.0	•	•	14	01303	0.5	01351		
24.0 x 24.0	2.0	•	•	14	01331				
25.4 x 25.4	2.0	•	•	17	01304	01360		01359	01361
45.5 x 45.5	3.0		•	20	01313	01345			
46.0 x 46.0	3.0		•	20	01305	01545	01350		
50.8 x 50.8	3.0		•	24	01306	01344			
68.0 x 68.0	3.0		•	24	01308	01344	01349		
92.0 x 92.0	3.0		•	30	01309		01349		
125.0 x 125.0	3.0		•	30	01431	01343	01356		
138.0 x 138.0	3.0		•	30	01311		01330		
Hole pu	ıncher Forn	<b>Cut</b> ®	– squ	uare –	for heavy plug	connecto	rs – for sh	eet steel (	S235)
46.0 x 46.0	3.0		•	20	01448	01345	01350		
1010 X 1010	3.0				01440	01313	01330		
Size in mm	Max. Number Material of poles thickness in mm (S235)	For t	ise in	pre- drilling in mm	incl. 11 - 4	draw bolt	counternut or bridge	Ball bearing pressure nut	Adapter for hydraulic
	lale nunc	her F	orm	Cut®	- rectangula	r – for sh	eet stee	1 (\$235)	
_	ioic paric	iici i	01111	Cut	rectangula			1 (3233)	
17.0 x 19.0	2.0		•	14	01317	01347	rodNo.	01352	01353
21.8 x 25.8	2.0	•		17	01317	01547		01332	01333
22.0 x 30.0	2.0			17	01319		01351		
22.0 x 42.0	2.0			17	01319	01360	01331	01359	01361
22.0 x 45.0	2.0	•		17	01434	01300		01339	01301
25.0 x 50.0	2.0	•		17	01332		01418		
45.0 x 92.0	2.0	_		24	01314		01410		
46.0 x 92.0	2.0		•	24	01314	01344	01349		
68.0 x 138.0	3.0				01329	01343	01358		
		R		30					-1 (CAAE)
Hole punch	ier FormCut	" – red	ctang	ular –	for heavy plug c	onnectors	( <b>5235</b> ) – TO	or sneet ste	ei (5235)
24.0 x 43.0	2.0		•	17	01436	01360	01351	01359	01361
24.0 x 65.0	2.0		•	24	01437				
24.0 x 86.0	2.0		•	24	01440	01345	01350		
24.0 x 112.0	2.0		•	30	01441	01344	01357		
36.0 x 52.0	2.0 6-pole		•	24	01325				
36.0 x 65.0	2.0 10-pole		•	24	01326		01350		
36.0 x 86.0	2.0 16-pole		•	24	01327	01344			
36.0 x 91.0	2.0		•	24	01323		01349		
36.0 x 112.0	2.0 24-pole		•	24	01328		01357		
46.0 x 86.0	2.0		•	24	01322		01349		
46.0 x 112.0	2.0		•	30	01324	01343			
66.0 x 112.0	2.0		•	30	01435		01358		

### **ALFRA HOLE PUNCHER® FORMCUT+®**



# ALFRA HOLE PUNCHER® FORMCUT+®

Size	Max.	Foru	ise in	pre-	-	<b>1</b>	2	<b>3</b>	4
in mm	Material thickness			drilling					_
	in mm			in mm					
	(VA)								
				ł		down by the		Ball bassins	A.J 6
		ß	6		incl. 1 = 4	draw bolt	counternut	Ball bearing pressure nut	Adapter for hydraulic
_	llala aus			C1		for stair		-1 (\/A\	
	Hole pun	cner	For	mCut	:+® – square –			ei (VA)	
						F	ProdNo.		
12.7 x 12.7	1.25	•	•	10	013001	01348	01355		
15.8 x 15.8	1.25	•	•	10	013011				
19.0 x 19.0	1.5	•	•	14	013021			01352	01353
21.3 x 21.3	2.0	•	•	14	013711	01347			
22.2 x 22.2	1.5	•	•	14	013031		01351		
24.0 x 24.0	1.5	•	•	14	013311				
25.4 x 25.4	1.5	•	•	17	013041	01360		01359	01361
45.5 x 45.5	2.0		•	20	013131	01345	01250		
46.0 x 46.0 50.8 x 50.8	2.0		•	20	013051		01350		
	2.0			24	013061	01344			
68.0 x 68.0 92.0 x 92.0	2.0			30	013081		01349		
125.0 x 125.0	2.0			30	013091	01242	01356		
138.0 x 138.0	2.0		•	30	014311 013111	01343	01356		
		<b>.</b>						• 1 .	LAVAN
Hole pu	ncner Form	cut+°	_ sq	uare –	for heavy plug	connecto	ors – tor sta	ainiess ste	ei (VA)
46.0 x 46.0	3.0		•	20	014481	01345	01350		
Size	Max. Anzahl	For u	ıse in	pre-	<u></u>	0	2	3	4
Size in mm	Material Pole	For u	ıse in	drilling		0	2	3	<b>4</b>
	Material Pole thickness	For u	ise in			0	2	3	4
	Material Pole	Foru	ise in	drilling		1	2	3	4
	Material Pole thickness in mm			drilling in mm	incl. 1 - 4	draw bolt	counternut	Ball bearing	Adapter for
in mm	Material Pole thickness in mm (VA)	ß	<b>6</b> 2	drilling in mm			or bridge	pressure nut	Adapter for hydraulic
in mm	Material Pole thickness in mm (VA)	ß	<b>6</b> 2	drilling in mm	incl. 1 - 4		or bridge	pressure nut	Adapter for hydraulic
in mm	Material Pole thickness in mm (VA)	ß	<b>6</b> 2	drilling in mm		r – for st	or bridge	pressure nut	Adapter for hydraulic
in mm	Material Pole thickness in mm (VA)	ß	<b>6</b> 2	drilling in mm		r – for st	or bridge ainless s	pressure nut	Adapter for hydraulic
in mm	Material Pole thickness in mm (VA)	<i>吟</i> er Fo	⊚ orm(	drilling in mm	– rectangula	r – for st	or bridge cainless s	pressure nut	Adapter for hydraulic
in mm  H	Material Pole thickness in mm (VA)  ole punch	<i>y</i> er Fo	© orm(	drilling in mm  Cut+®	– rectangula	r – for st	or bridge ainless s	pressure nut teel (VA)	Adapter for hydraulic
17.0 x 19.0 21.8 x 25.8	Material thickness in mm (VA)  ole punch	<i>y</i> er Fo	© orm(	drilling in mm  Cut+®  14  17	- rectangula	r – for st	or bridge cainless s	pressure nut	Adapter for hydraulic
17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0	Material thickness in mm (VA)  ole punch	<i>y</i> er Fo	© orm(	drilling in mm  Lut+®  14  17  17	- rectangula  013171  013181  013191	r – for st	or bridge cainless s	pressure nut teel (VA)	Adapter for hydraulic
17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0	Material thickness in mm (VA)  Ole punch  1.5  1.5  1.5  1.5	er Fo	© orm(	14 17 17	- rectangula  013171  013181  013191  013201  013321	r – for st	or bridge cainless s ProdNo. 01351	pressure nut teel (VA)	Adapter for hydraulic
17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0	Material thickness in mm (VA)  Ole punch  1.5  1.5  1.5  1.5  2.0	er Fo	© CormC	14 17 17 17 17	- rectangula  013171  013181  013191  013201  013321  013141	r – for st	or bridge cainless s ProdNo. 01351	pressure nut teel (VA)	Adapter for hydraulic
17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0	Material thickness in mm (VA)  1.5  1.5  1.5  1.5  2.0  2.0	er Fo	© CormC	14 17 17 17 17 24 24	- rectangula  013171  013181  013191  013201  013321	01347 01360 01344	or bridge  cainless s  rodNo.  01351  01418  01349	pressure nut teel (VA)	Adapter for hydraulic
in mm  17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 68.0 x 138.0	Material thickness in mm (VA)  1.5 1.5 1.5 1.5 2.0 2.0 2.0	er Fo	Orm()	14 17 17 17 17 24 24 30	- rectangula  013171 013181 013191 013201 013321 013141 013291 013301	01347 01344 01343	or bridge  cainless s  ProdNo.  01351  01418  01349  01358	orange of the pressure nut	Adapter for hydraulic  01353
in mm  17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 68.0 x 138.0	Material thickness in mm (VA)  1.5 1.5 1.5 1.5 2.0 2.0 2.0	er Fo	Orm()	14 17 17 17 17 24 24 30	- rectangula  013171  013181  013191  013201  013321  013141  013291	01347 01344 01343	or bridge  cainless s  ProdNo.  01351  01418  01349  01358	orange of the pressure nut	Adapter for hydraulic  01353
in mm  17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 68.0 x 138.0	Material thickness in mm (VA)  1.5 1.5 1.5 1.5 2.0 2.0 2.0	er Fo	Orm()	14 17 17 17 17 24 24 30	- rectangula  013171 013181 013191 013201 013321 013141 013291 013301	01347 01344 01343	or bridge  cainless s  ProdNo.  01351  01418  01349  01358	orange of the pressure nut	Adapter for hydraulic  01353
in mm  17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 68.0 x 138.0  Hole pui 36.0 x 52.0	Material thickness in mm (VA)  1.5  1.5  1.5  1.5  2.0  2.0  2.0  1.5  1.5  2.0  2.0  2.0  3.5  4.5  6-pole	er Fo	Orm()	14 17 17 17 17 24 24 30	013171 013181 013191 013201 013321 013141 013291 013301 ar – for heavy plu	01347 01344 01343	or bridge  cainless s  ProdNo.  01351  01418  01349  01358	orange of the pressure nut	Adapter for hydraulic  01353
in mm  17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 68.0 x 138.0  Hole pure 36.0 x 52.0 36.0 x 65.0	Material thickness in mm (VA)  1.5  1.5  1.5  1.5  2.0  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0  1.5  1.5  2.0  2.0	er Fo	ormC	14 17 17 17 24 24 30 angula 24 24	013171 013181 013191 013201 013321 013141 013291 013301 ar – for heavy plu 013251 013261	01347 01344 01343	or bridge  cainless s  ProdNo.  01351  01418  01349  01358  tors – for st	orange of the pressure nut	Adapter for hydraulic  01353
in mm  17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 68.0 x 138.0  Hole pure 36.0 x 52.0 36.0 x 65.0 36.0 x 86.0	Material thickness in mm (VA)  1.5  1.5  1.5  1.5  1.5  2.0  2.0  2.0  2.0  10-pole  2.0  16-pole	er Fo	ormC	14 17 17 17 24 24 30 angula 24 24	013171 013181 013191 013201 013321 013141 013291 013301 01 013251 013261 013271	01347 01360 01344 01343 Ug connect	or bridge  cainless s  ProdNo.  01351  01418  01349  01358  tors – for st	orange of the pressure nut	Adapter for hydraulic  01353
in mm  17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 68.0 x 138.0  Hole pure 36.0 x 52.0 36.0 x 65.0 36.0 x 86.0 36.0 x 91.0	1.5 1.5 1.5 1.5 2.0 2.0 2.0 10-pole 2.0 16-pole 2.0 16-pole 2.0	er Fo	ormC	14 17 17 17 17 24 24 30 angula 24 24 24	013171 013181 013191 013201 013321 013141 013291 013301  ar – for heavy plu 013251 013261 013271 013231	01347 01360 01344 01343 Ug connect	or bridge  cainless s  ProdNo.  01351  01418  01349  01358  tors – for st	orange of the pressure nut	Adapter for hydraulic  01353
in mm  17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 68.0 x 138.0  Hole pure 36.0 x 52.0 36.0 x 65.0 36.0 x 86.0	Material thickness in mm (VA)  1.5  1.5  1.5  1.5  1.5  2.0  2.0  2.0  2.0  10-pole  2.0  16-pole	er Fo	ormC	14 17 17 17 24 24 30 angula 24 24	013171 013181 013191 013201 013321 013141 013291 013301 01 013251 013261 013271	01347 01360 01344 01343 Ug connect	or bridge  cainless s  ProdNo.  01351  01418  01349  01358  tors – for st	orange of the pressure nut	Adapter for hydraulic  01353
in mm  17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 68.0 x 138.0  Hole pure 36.0 x 52.0 36.0 x 65.0 36.0 x 86.0 36.0 x 91.0	1.5 1.5 1.5 1.5 2.0 2.0 2.0 10-pole 2.0 16-pole 2.0 16-pole 2.0	er Fo	ormC	14 17 17 17 17 24 24 30 angula 24 24 24	013171 013181 013191 013201 013321 013141 013291 013301  ar – for heavy plu 013251 013261 013271 013231	01347 01360 01344 01343 Ug connect	or bridge  cainless s  ProdNo.  01351  01418  01349  01358  tors – for st  01350  01349  01357	orange of the pressure nut	Adapter for hydraulic  01353
in mm  17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 68.0 x 138.0  Hole pui 36.0 x 52.0 36.0 x 65.0 36.0 x 86.0 36.0 x 91.0 36.0 x 112.0	Material thickness in mm (VA)  1.5  1.5  1.5  1.5  1.5  2.0  2.0  2.0  2.0  10-pole  2.0  16-pole  2.0  2.0  2.0  2.0  2.0  2.0  2.0  2.	er Fo	ormC	14 17 17 17 17 24 24 30 angula 24 24 24 24	- rectangula  013171 013181 013191 013201 013321 013141 013291 013301  ar – for heavy plu 013251 013261 013271 013231 013281	01347 01360 01344 01343 <b>Ig connect</b>	or bridge  cainless s  ProdNo.  01351  01418  01349  01358  cors – for st  01349	orange of the pressure nut	Adapter for hydraulic  01353

## **ALFRA HOLE PUNCHER® - SANITARY**

■ For punching out holes in washbasins

Size mm	Designation	Bolt size mm	ProdNo.
Ø 28.3	Hole puncher complete	M 10 X 1	01293
Ø 31.7	Hole puncher complete	M 10 X 1	01294
Ø 35.0	Hole puncher complete	M 10 X 1	01295
Ø 37.0	Hole puncher complete	M 10 X 1	01292
	Draw bolt	M 10 X 1	01299



Prod.-No. 01450

Hole puncher set - sanitary

**Prod.-No.** 01450

In plastic case

Contents: 3 hole punchers 28.3 + 31.7 + 35.0 mm

3 draw bolts M 10.0 x 1 1 ring open-ended wrench 17

## **ALFRA DUAL HOLE PUNCHERS – SANITARY**

- For punching out holes in washbasins
- Spanner actuation size 19 mm

Size mm	Designation	Bolt size mm	ProdNo.
28 and 32	hole punchers cpl.	10 x 55 special	01456
32 and 35	hole punchers cpl.	10 x 55 special	01460
	Draw bolt	10 x 55 special	01457

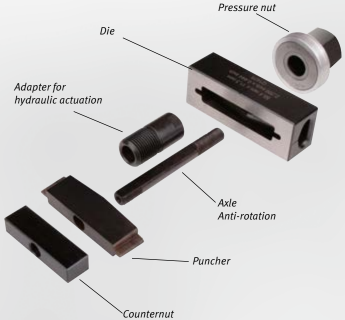


# **ALFRA HOLE PUNCHER® - SUB-MIN-D**

- For "Sub-Min-D" multiple plug connectors for sheet steel (S235) and stainless steel
- For punching out the cutout for 9-50-pole plug connectors.

  Anti-rotation axles for punches and dies are used as draw bolts.
- All hole punchers are fitted with side ejection for the waste piece.
   No jamming in the die
- The hole punchers are supplied in heavy duty, practical plastic cases









Size in mm	Max. Material thickness in mm (S235)/VA	Number of poles	For u	ise in	pre- drilling in mm			2	6	
			ß	63		incl. 11 - 4	draw bolt	counternut or bridge	Ball bearing pressure nut	Adapter for hydraulic
		H	łole	pun	cher	Sub-Mini-D –	rectang	ular		
							Pı	odNo.		
19.8 x 11.3	2.0/1.5	9-pole	•	•	10	01366		01442		
28.2 x 11.3	2.0/1.5	15-pole	•	•	10	01367		01443		
41.9 x 11.3	1.75/1.25	25-pole	•	•	10	01368	01438	01447	01352	01353
58.4 x 11.3	1.75/1.25	37-pole	•	•	10	01369		01444		
55.7 x 13.9	1.65/1.0	50-pole	•	•	10	01370		01445		

# **ALFRA HOLE PUNCHER® – SPECIAL FORMS**

■ All hole puncher are fitted with side ejection for the waste piece.

No jamming in the die

The hole puncher are supplied in heavy duty, practical plastic cases

Prod.-No. 01423

Size in mm	Max. Material thickness in mm (S235)	For u	ise in	pre- drilling in mm			2	<b>6</b>	4
		ß	63		incl. 1 - 4	draw bolt	counternut or bridge	Ball bearing pressure nut	Adapter for hydraulic
Hole punchers special forms									
****						Pi	rodNo.		
Ø 22.5 with 3 mm lug	2,0	•	•	14	01420	01333			
Ø 22.5 2-sided flattened to 18.5 mm	2,0	•	•	14	01421		01351	01352	01353
Ø 22.5 4-sided flattened to 20.1 mm	2,0	•	•	14	01422	01347	01351		
33.3 x 17.0 x 10.0 for profile cylinder	2,0	•	•	14	01423				
Ø 16.3 4-sided flattened to 14.1 mm	1,75	•	•	11	01427	01348	01355		
Hole punch	ers sp	ecia	I for	ms –	for stainle	ess ste	el (VA)		
© 22.5 with 3 mm lug	2,0	•	•	14	014201	01333	01351	01352	01353

# **ALFRA HOLE PUNCHER® – CUSTOM-MADE PRODUCTS**

- We can make any form of circular, square, rectangular hole puncher to your drawings at short notice
- Please state whether your enquiry is for manual or hydraulic actuation in addition to the sheet thickness and material number
- Ask for our technical support

Hole puncher custom-made products								
	Ø diameter d				Material thickness		Material type	
d Circular	mm				mm		Sheet steel (S235)	
							Stainless steel (VA)	
	Ø	diameter d	Number of I	ıgs Lug width	Ma	terial thickness	Material type	
d Circular with lugs							Sheet steel (S235)	
	mm			mm	mm		Stainless steel (VA)	
···	Edge length a				Material thickness		Material type	
a Square	mm				mm		Sheet steel (S235)	
<u> </u>	111111						Stainless steel (VA)	
	Width b		Height h					
····		Width b		Height h	Ma	terial thickness	Material type	
Rectangle	mm	Width b	mm	Height h	Ma <sup>*</sup> mm	terial thickness	Material type Sheet steel (S235)	
Rectangle		Width b		Height h		terial thickness		
b — b	mm	Width b diameter d	mm	Height h	mm	terial thickness terial thickness	Sheet steel (S235)	
Rectangle  d Circular flattened on one side	mm Ø d		mm FI		mm Ma		Sheet steel (S235) Stainless steel (VA)	
d	mm		mm		mm		Sheet steel (S235) Stainless steel (VA) Material type	
Circular flattened on one side	mm Ø (		mm FI		mm Ma		Sheet steel (S235) Stainless steel (VA)  Material type Sheet steel (S235)	
d	mm Ø (	diameter d	mm FI	attened to	mm Ma mm	terial thickness	Sheet steel (S235) Stainless steel (VA)  Material type Sheet steel (S235) Stainless steel (VA)	
Circular flattened on one side	mm Ø (	diameter d	mm FI	attened to	mm Ma	terial thickness	Sheet steel (S235) Stainless steel (VA)  Material type Sheet steel (S235) Stainless steel (VA)  Material type	
Circular flattened on one side	mm Ø mm	diameter d	mm FI	attened to	mm Ma mm Ma	terial thickness	Sheet steel (S235) Stainless steel (VA)  Material type Sheet steel (S235) Stainless steel (VA)  Material type Sheet steel (S235)	
Circular flattened on one side	mm Ø mm	diameter d diameter d	mm FI	attened to	mm Ma mm Ma	terial thickness terial thickness	Sheet steel (S235) Stainless steel (VA)  Material type Sheet steel (S235) Stainless steel (VA)  Material type Sheet steel (S235) Stainless steel (VA)	

# ALFRA HYDRAULIC MANUAL PUNCHERS



	ALFRA COMPACT®	ALFRA COMPACTCOMBI®	ALFRA COMPACT FLEX®	ALFRA AKKU-COMPACT FLEX®			
Page	28 - 29	30 - 31	34	32 - 33			
ProdNo.	02001	02050	02065	02082			
Punching		<b>up to 8</b> : 3.0 mm shee 2.0 mm stainless sta	t steel (S235),				
Circular holes		<b>89 - 15</b> 2 (with special draw be 2.0 mm shee 1.5 mm stainless sta	olt and spacer sleeve) t steel (S235),				
Punching		<b>68 x 6</b> 3.0 mm shee <sup>-</sup> 2.0 mm stainless ste	t steel (S235),				
Shaped holes	92 x 92 mm  (with special draw bolt and spacer sleeve) 2.0 mm sheet steel (S235), 1.5 mm stainless steel (F = 600 N/mm²)						
Punching force	75 kN	75 kN	75 kN	75 kN			
Hydraulic pressure max.	680 bar	680 bar	680 bar	680 bar			
Piston stroke	18 mm	18 mm	18 mm	18 mm			
Tool mounting	19 mm	19 mm	19 mm	19 mm			
Hydraulic hose length	-	-	600 mm	600 mm			
Hydraulic medium	HLP32 hydraulic oil	HLP32 hydraulic oil	HLP32 hydraulic oil	HLP32 hydraulic oil			
Weight	1.45 kg	1.75 kg	1.97 kg	2.5 kg with Battery			

### **COMPACT® MANUAL PUNCHER STRAIGHT**

Compact® manual puncher straight for use in construction of switch gear and control cabinets – suitable for all hole puncher types. Loading only takes place in the tension direction and makes work considerably easier.



### **COMPACT® MANUAL PUNCHER STRAIGHT - SETS**



## **COMPACTCOMBI® MANUAL PUNCHER 90°**

CompactCombi® manual puncher 90° for use in construction of switch gear and control cabinets - suitable for all hole puncher types. Loading only takes place in the tension direction and makes work considerably easier.

- Precisely-matched overpressure valve
- Reinforced handle soft touch
- Body hard-anodised, stable grip, elegant
- 4 Weighs only 1.75 kg



## **COMPACTCOMBI® MANUAL PUNCHER 90° - SETS**



### **AKKU-COMPACT FLEX®**

### **Akku-Compact Flex®**

for use in construction of switch gear and control cabinets – suitable for all hole puncher types. Loading only takes place in the tension direction and makes work considerably easier.



- **1** Handle inset soft touch
- 2 High-pressure hose with bend protection flexible, elastic
- USB interface for readable pressure values, service intervals etc...
- Pressure sensor automatic detection of puncher breakthrough. Once the material has been punched through, the puncher can not damage the die



### **AKKU-COMPACT FLEX®**

Practical manual hydraulics with 18 V LiON battery for punching circular, square and rectangular cutouts in control cabinet and switch gear construction. Extremely easy to handle and light thanks to high-tensile aluminium head.

■ Light and easy to handle, only 2.5 kg including battery

#### Technical data:

Drive

Max. punching force: 75 kN Max. hydraulic pressure: 680 bar

**Battery** 18 V Li-Ion / 1.5 Ah

Charging time: 30 mins. after full discharge

Use: -10° - +40° C

#### **Battery charger**

Charges all batteries 18-28 V, compatible for NiCD, NiMH and Li-Ion batteries. Automatic temperature monitoring. Battery cell overcharging is prevented by switchover from rapid charging to trickle charging. The charging state is shown by the LED display. The PCB is completely enclosed.

#### Punching capacity with 1.5 Ah battery

,,	Ø 22.5 mm Ø 22.5 mm	TriCut®	to 2.5 mm S235
_	Ø 63.5 mm	MonoCut®	to 2.5 mm S235
	Ø 63.5 mm	TriCut®	to 2.5 mm S235
	Ø 22.5 mm	TwinCut®	to 1.5 mm V2A
	Ø 63.5 mm	TwinCut®	to 1.5 mm V2A

#### Weight

2.5 kg including battery





Prod.-No. 02082

#### Scope of delivery:

ALFRA Akku-Compact Flex® manual hydraulics with 1 battery 18 V, charger 18 - 28 V Draw bolts - 9.5 x 19 mm - Prod.-No. 02003 Draw bolts - 19 x 120 mm - Prod.-No. 02002 Spacer sleeve set 3-part - Prod.-No. 02004 Pre-drill 11 mm Ø – Prod.-No. 08023 in heavy duty, practical plastic case

#### Spare parts:

Replacement battery Battery charger 220 V - 240 V \* Special draw bolt for square holes 92 x 92 mm

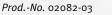
- \* Special draw bolt for round holes 89 152 mm

\* Special spacer sleeve

#### Prod.-No. 02082

Prod.-No. 02082-01 02082-03 01395 01398L 01396







Prod.-No. 02082-01



### **COMPACT FLEX® HAND HYDRAULICS**

### **Compact Flex® manual hydraulics**

for use in construction of switch gear and control cabinets – suitable for all hole puncher types. Loading only takes place in the tension direction and makes work considerably easier.

- 1 Precisely-matched overpressure valve
- Reinforced handle soft touch
- **8** Body hard-anodised, stable grip, elegant
- 4 Weighs only 2 kg

- High-compression cylinder bore surface
- **6** Lasered production code on rear
- High punching force of 75 kN
- 8 High-pressure hose flexible elastic





#### **Punching capacity**

Punching force: 75 kN
Operating pressure max.: 680 bar
Hydraulic hose length: 600 mm
Weight: 2.0 kg

#### Scope of delivery:

- 1 Compact Flex® manual hydraulic punch
- 1 draw bolt Ø 19.0
- 1 draw bolt Ø 19.0 x 9.5 mm
- 1 HSS pre-drill Ø 11.0 mm
- 1 spacer sleeve set 3-part

Compact Flex® manual hydraulics in heavy duty, practical plastic case

Prod.-No.

02065

# **PUMP SUMMARY**

Recommended combination  Possible combination	AHP-M1 in combination with footswitch ProdNo. 03862	AHP-M1 in combination with optional footswitch/hand switch	AHP-S	DSP-120	LHP 700	FUSSPUMPE
ProdNo.	03857	03855	03854	02027	02140	02121
ProdNo. 02012 / 02013	•	•	••	•	•	••
ProdNo. 03200SET.NG						
ProdNo. 03250.L	••					
ProdNo. 03256	••	••	•	•	•	•
ProdNo. 03258	••	••	•	•	•	•
ProdNo. 03300	••	••	•	•	•	•
ProdNo. 03360/03380		••	•	•		••
AP 250			••			
AP 400			••			

### ALFRA ELECTRO-HYDRAULIC PUMP AHP S

#### Technical data:

Max. pressure: 700 bar Max. flow rate: o.58 l/min Oil type: HLP 46 Filling volume: 3.2 l Working volume: 2.2 l Weight: 27 kg Voltage / frequency: 230 V / 50 Hz Power: 0.75 kW 3.26 A Current consumption: Motor speed: 2,800 rpm



#### Prod.-No.

03866

**ALFRA ELECTRO-HYDRAULIC PUMP AHP M1** 

Electro-hydraulic pump AHP S 03854

incl. hand switch

Optional foot switch 2-pedal



#### Technical data:

Max. pressure: 700 bar Max. flow rate: 1.1 l/min Oil type: HLP 46 Filling volume: 3.2 l 2.2 l Working volume: Weight: 29 kg Operating voltage: 230 V / 50 Hz Power: 1.3 kW Current consumption: 5.65 A Motor speed: 2,800 rpm

	ProdNo.
Electro-hydraulic pump AHP M1	03855
Optional hand switch for AHP S and AHP M1	03859
Optional foot switch 2-pedal	03866



Prod.-No. 03859 optional

### **ALFRA FOOT PUMP**

- Max. operating pressure 700 bar
- Fitted pressure limiting valve
- For all circular, square, rectangular and special shape hole punchers
   The foot pump leaves both hands free for precise positioning and punching on the control cabinet. The foot pump carrying frame is splayed. This guarantees steady working with no risk of tipping

Tank volume: Usable oil volume: 210 cm<sup>3</sup>

Delivery volume: 1.7 cm³ per piston stroke

Contents: 1 hydraulic cylinder with quick coupling

1 hydraulic hose 2.8 m

1 draw bolt Ø 19.0 and 19.0 x 9.5 mm

1 spacer sleeve set 5-part 1 pre-drill Ø 11.0 mm

	ProdNo.
Set foot pump with hydraulic cylinder and accessories	02120
Foot pump only, with 2.8 m hydraulic hose	02121



Prod.-No. 02120



### ALFRA ELECTRO-HYDRAULIC PUMP DSP-120

Compact electro-hydraulic pump, two-stage operation withholding function for single-action hydraulic cylinder.

#### Technical data

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

Prod.-No. Electro-hydraulic pump with accessories 02025

Contents: 1 hydraulic cylinder SKP-1

1 hydraulic hose 1.8 m

1 draw bolt Ø 19.0 and 19.0 x 9.5 mm 1 spacer sleeve set multi-part

1 pre-drill Ø 11.0 mm

1 hand switch

Electro-hydraulic pump only, 220 V, with 1.8 m 02027 hydraulic hose, quick coupling and hand switch Foot switch 2-pedal 02029 Hand switch 02030



Prod.-No. 02025

### ALFRA AIR-HYDRAULIC PUMP - LHP 700

Air-hydraulic pump for the operation of single-action hydraulic cylinders for whole punchers, cable cutters, presses or similar applications.

- Heavy-duty tank
- Tank venting filter
- Reduced noise levels
- Oil level indicator on tank
- Precise start-up under load possible
- Precise activation the drain valve activated by the foot pedal allows precise lowering of the load.
- Hydraulic hose 2.0 m with quick coupling

### Technical data

max. operating pressure: 700 bar

(at a feed line pressure

of 7 bar)

Feed pressure/working range: 2.8 - 10 bar Air connection: 1/4" thread Flow rate depressurised: 1.0 l/min

Flow rate p max.

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

Prod.-No. Air-hydraulic pump



Prod.-No. 02140

02140

### **ACCESSORY PARTS - DRAW BOLTS, BALL BEARING SCREWS**

	Size in inch	Size in mm	ProdNo.
Draw bolt		6.0	02024
Adapter	-	19.0 / 6.0	02023
Draw bolt cpl.	-	19.0 / 6.0	02022
Draw bolt	3/8"	9.5	02009
Adapter	3/4" / 3/8"	19.0 / 9.5	01353
Draw bolt compl.	3/4" / 3/8"	19.0 / 9.5	02003
Draw bolt	3/4" / 3/8"	19.0 / 9.5*	02010
Draw bolt	7/16"	11.1	01424
Adapter	3/4" / 7/16"	19.0 / 11.1	01425
Draw bolt compl.	3/4" / 7/16"	19.0 / 11.1	02007
Draw bolt	3/4" / 7/16"	19.0 / 11.1*	02011
Draw bolt	3/4"	19.0	02002

<sup>\*</sup> draw bolts made of high-alloy tool steel for higher loading



	øxl in inch	øxl in mm	ProdNo.
Draw bolt with ball bearing	-	6.0 x 46 mm	01334
Draw bolt with ball bearing	3/8" x 2"	9.5 x 50 mm	01339
Draw bolt with ball bearing	3/4" x 2-3/16"	19.0 x 55 mm	01340
Draw bolt with ball bearing	7/16" x 2-3/8"	11.1 x 60 mm	01342
Draw bolt with ball bearing	3/4" x 2-15/16"	19.0 x 75 mm	01341



- 1 High-tensile bolts for the toughest operating conditions
- Protrusion of ball bearing outside protective ring ensures perfect force transmission to wrench or punching tool
- Ballbearings encapsulated in aluminium rings.
  Extremely long-life and perfectly protected against soiling
- UNF fine thread



### **ACCESSORY PARTS - FOR HYDRAULIC PUMPS**

		ProdNo.
Hydraulic hose for 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 S and AHP M	2.00 M	02116



Prod.-No. 02112

### **HYDRAULIC CYLINDERS AND ACCESSORIES**

	ProdNo.
Hydraulic cylinder SKP-1	02012
with quick coupling (up to 11 t), weight 2.5 kg	
Hydraulic cylinder SKP-1 Mini	02013
with quick coupling (up to 7 t), weight 0.86 kg	
Spacer sleeve set 3-part	02004
Spacer sleeve set 5-part	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. 02013







Prod.-No. 02012

### **QUICK-CONNECT COUPLINGS – FOR ALFRA HYDRAULIC EQUIPMENT**

- Non-drip coupling and decoupling
- Easy-to-use operability
- Dust protection cap

	ProdNo.
Connection coupling with internal thread R 1/4"	01452
(for fitting to hose end)	
Connection coupling with internal thread R 3/8"	014523/8NPT
(for fitting to hose end)	
Connection nipple with internal thread R 1/4"	01453
(for fitting to cylinder)	
Adapter R 1/4" external thread	01454





**ALFRA - SPECIAL METAL LUBRICATING PASTE** 

#### **Application areas:**

- Prevents seizing up, wear, cold-welding, solidifying and fretting corrosion on threads of screws, nuts, bolts, tube threads and fittings.
- ALFRA special metal lubricating paste is also particularly suitable for the lubrication of cutting points on punching tools and high-loading bearings and sliding surfaces.
- Release-active and silicone-free.
- Contents: 120 g

	ProdNo.
ALFRA special metal lubricating paste	33005

Completely recommended for the use of hole punchers using wrenches.



Prod.-No. 33005

### **ALFRA - NOTCHING PLIERS**

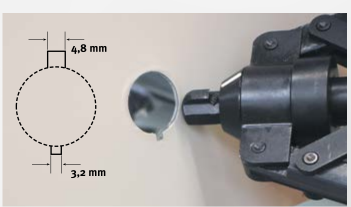
- Punchers notched grooves in sheet steel up to 2.0 mm thick simply and quickly (S235)
- Saves time-consuming filing of grooves for non-twist securing of pushbuttons, switches and instruments
- Notched grooves possible in sizes of 3.2 mm and 4.8 mm
- Easy punching due to large lever arm
- Plastic-coated handle
- Weight 1.3 kg

The notched groove puncher is introduced to the pre-punched opening, aligned to the crosshair markings and then the notched groove tongs are actuated. Your clean groove is finished!

ALFRA notching pliers Prod.-No.

3015





## **ALFRA CUTTING DEVICES**

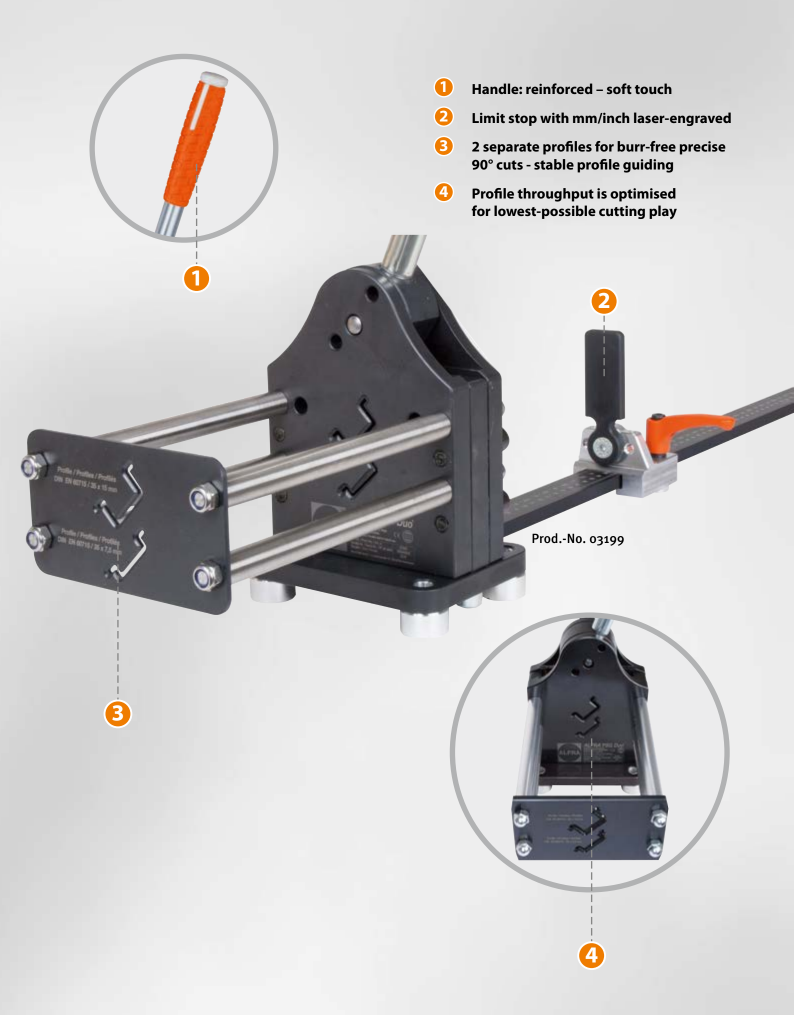


## FOR MOUNTING RAILS

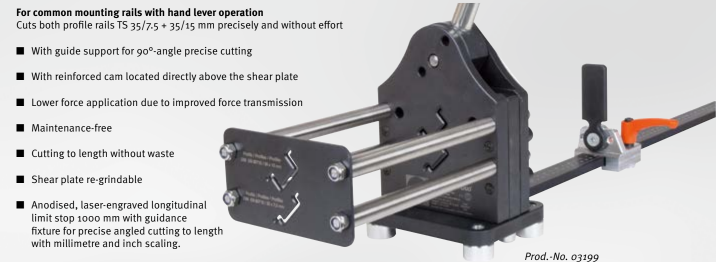
- Handle: reinforced soft touch
- Limit stop with mm/inch laser-engraved
- Burr-free, precise 90° cuts
- Lowest-possible cutting play



### **ALFRA PROFILE RAIL CUTTING DEVICE® – PSG DUO®**



### **ALFRA PROFILE RAIL CUTTING DEVICE® - PSG DUO®**

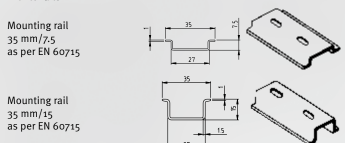


■ Easy to install on the workbench

■ Scale divisions metric and inches

ALFRA profile rail cutting device® – PSG Duo® 03199

#### **Profile rails**



## Custom-made products for special profiles such as cable ducting on request!



### **ALFRA PROFILE RAIL CUTTING DEVICE® - PSG 3®**



### **ALFRA PROFILE RAIL CUTTING DEVICE® - PSG 3®**

#### For hand-operated mounting rails

Cuts profile and ground rails precisely and without effort. Standard version for TS 35/7.5 - 35/15 - C-Profile 34 /15

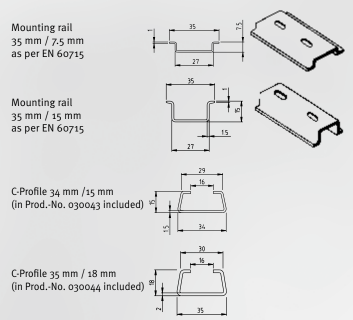
- With reinforced cam located directly above the shear plate
- Lower force application due to improved force transmission
- Burr-free cutting to length without waste
- Maintenance-free
- Anodised, laser-engraved length limit stop 1,000 mm with guiding device for precise angled cutting to length, with millimetre and inch scaling
- Shear plate re-grindable
- Guidance fixture for 90° angle-precise cutting
- Easy to install on the workbench
- Custom-made products are also possible (please send us a sample rail of about 1,000 mm length)

Scope of delivery Standard version	ProdNo.
1000 mm length limit stop and guiding device	030043
incl. C-Profile 34 mm / 15 mm	
1000 mm length limit stop and guiding device	030044
incl. C-Profile 35 mm / 18 mm	

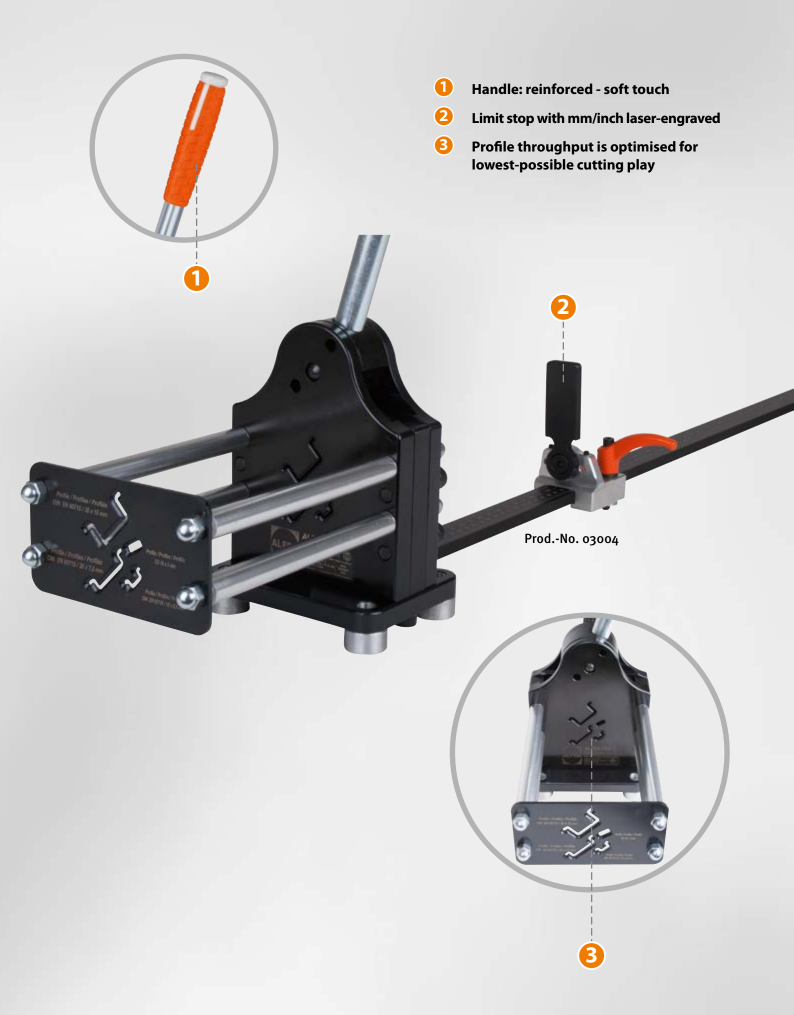


Guidance fixture for 90° angle-precise cutting

#### Standard version



### **ALFRA PROFILE RAIL CUTTING DEVICE® - PSG 4®**



### **ALFRA PROFILE RAIL CUTTING DEVICE® - PSG 4®**

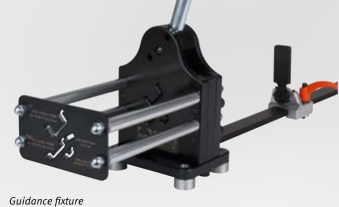
#### For hand-operated mounting rails

Cuts profile and ground rails precisely and without effort. Standard version for TS 35/7.5 - 35/15 - 15/5.5 - Cu 10.0 x 3.0 mm

- With reinforced cam located directly above the shear plate
- Lower force application due to improved force transmission
- Burr-free cutting to length without waste
- Maintenance-free
- Anodised, laser-engraved length limit stop 1,000 mm with guiding device for precise angled cutting to length, with millimetre and inch
- Shear plate re-grindable
- Guidance fixture for 90° angle-precise cutting
- Easy to install on the workbench
- Custom-made products are also possible (please send us a sample rail of about 1,000 mm length)

Prod.-No. 03004

ALFRA profile rail cutting device® – PSG 4®



for 90° angle-precise cutting

Prod.-No. 03004

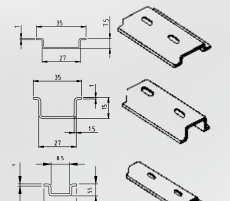
#### Standard version

Mounting rail 35 mm/7.5 as per EN 60715

Mounting rail 35 mm/15 as per EN 60715

Mounting rail 15 mm/5.5 as per EN 60715

Copper ground rails 10 mm x 3 mm











### ALFRA PROFILE RAIL CUTTING DEVICE® - PSG 5+®



### ALFRA PROFILE RAIL CUTTING DEVICE® - PSG 5+®

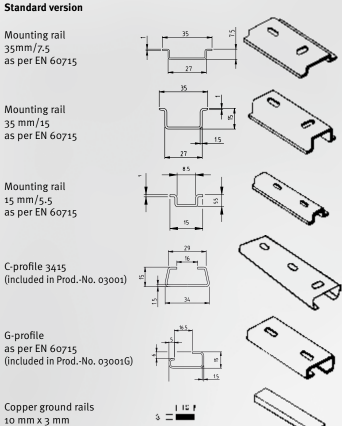
For mounting rails, for hand lever operation for cutting to length and hole punching longitudinally and transversely on the depicted mounting rails.

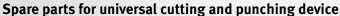
- With reinforced cam located directly above the shear plate
- Lower force application due to improved force transmission
- Burr-free cutting to length without waste
- Maintenance-free
- Anodised, laser-engraved length limit stop 1,000 mm with guiding device for precise angled cutting to length, with millimetre and inch scaling
- Shear plate can be re-ground, puncher replaceable
- Custom-made products are also possible (please send us a sample rail of about 1,000 mm length)

Scope of delivery standard version	ProdNo.
with transverse and longitudinal hole puncher 12 x 6.4 mm,	03001
1000 mm length limit stop and guidance fixture incl. C-profile 3415	
with transverse and longitudinal hole puncher 12 x 6.4 mm,	03001G
1000 mm length limit stop and guidance fixture incl. G-profile as per EN 60715	
as 03001, however with round hole puncher Ø 5.5 or 6.0 mm	03002
as 03001, however with hydraulic cylinder	03003



Tool for fixing holes (longitudinal and transverse) integrated. Guidance fixture for 90° angle-precise cutting



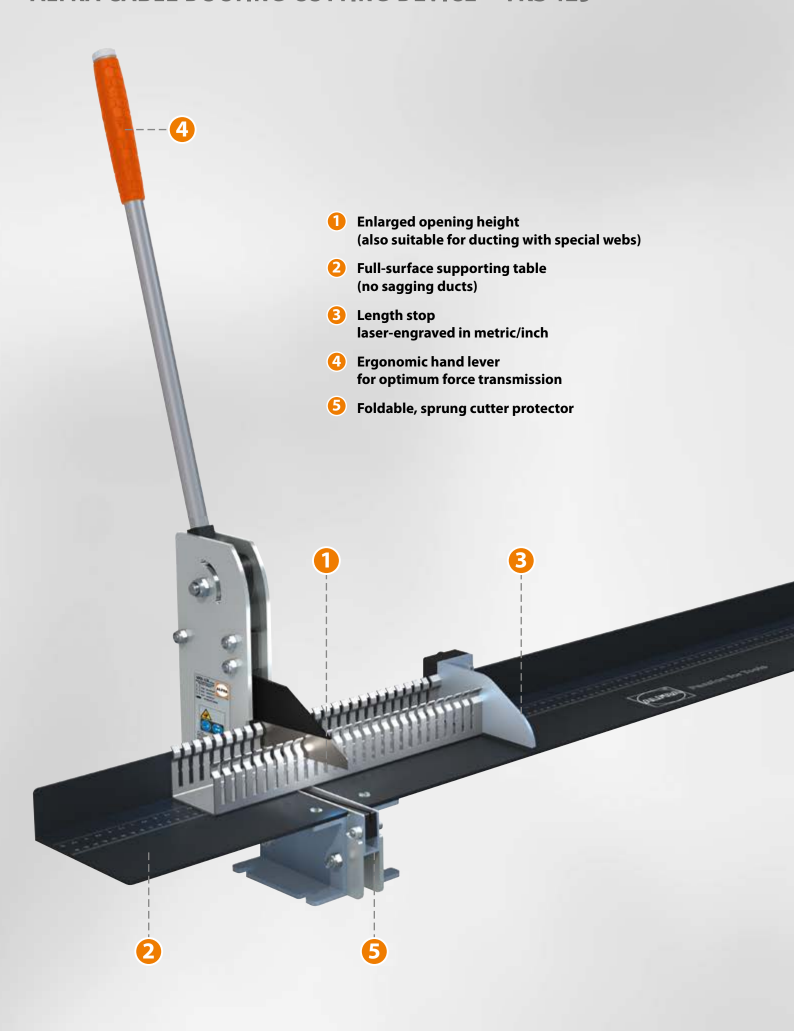


, ,	ProdNo.
Spare puncher + die 12 x 6.4 mm f. longitudinal hole	03005
Spare puncher + die 12 x 6.4 mm f. transverse hole	03006
Spare puncher + die 5.5 mm f. round hole	03007
Spare puncher + 6.0 mm f. round hole	03008
Special versions for mounting rails or flat rails,	03011
also in stainless steel or aluminium or plastic on request	



Prod.-No. 03003 We recommend our pump type AHP S (Prod.-No. 03854) as a drive

### **ALFRA CABLE DUCTING CUTTING DEVICE – VKS 125**



### **ALFRA CABLE DUCT CUTTING DEVICE – VKS 125**

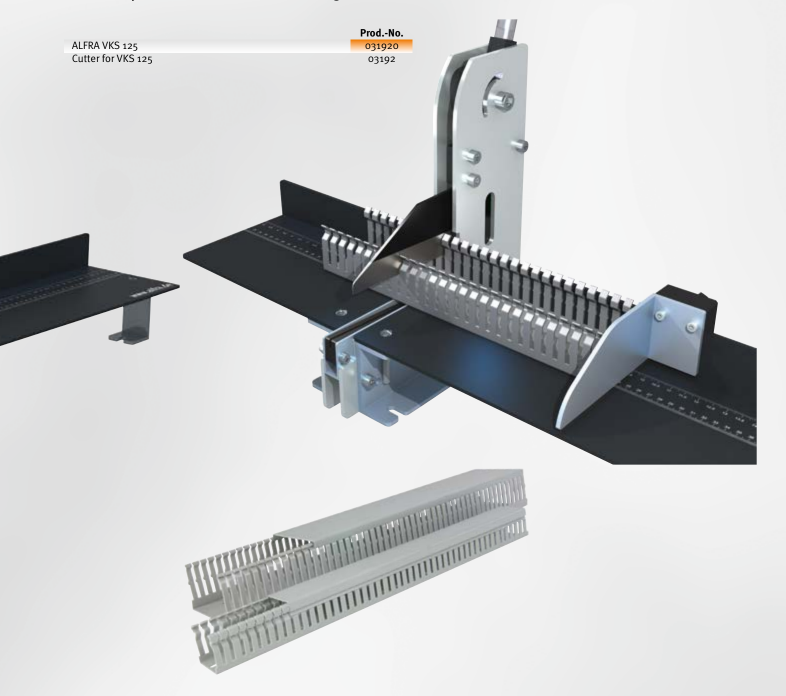
### **ALFRA cable duct cutting device – VKS 125**

Cuts cable ducting and covers up to 125 mm wide in seconds precisely and without effort. Fixing tabs for easy fitting to the Workbench are attached to the device and to the longitudinal limit stop.

The VKS 125 is fitted with a sprung cutter protector which covers the cutter when it is not being used.

- Burr-free cutting to length without waste
- 90° angle-precise cutting
- Maintenance-free
- Easy to install on the workbench

### "...no more plastic swarf and no more deburring!"



## **ALFRA** ASSEMBLY TABLE



## Simply put together your desired assembly table with its accessories on our website and then request a quotation by clicking: www.schaltschrank123.de/en



### **ALFRA ASSEMBLY TABLE AMT 150**





11111

Simple, variable fixing of mounting panels using quick-action clamp.

Intelligent release system enables unrestricted processing of the entire mounting panel

Infinitely variable adjustment from vertical to horizontal

Infinitely variable height adjustment

Electric motor

Battery-operated

Adjustable angle of inclination

Working height

4 guide rollers with total fixing

Max. size mounting panels W x H

Max. useful load

Space requirement

Scope of delivery

Weight

EXTENSION SET

Table width extension for horizontal support of mounting panels

Prod.-No. 03100-001

03100



using handcrank or battery drill

via angle of inclination

-

-

o - 80°

fixed: 100 cm

V

1,100 X 1,900 mm

200 kg

1,400 X 1,200 mm

83 kg

Assembly table AMT 150 2 x clamping unit with bolt 2 x clamping unit with quick lock Screw adapter for operating with battery drill

### **OPTIONS FOR ALL AMTS**



CLAMPING UNIT WITH QUICK LOCK Prod.-No. 03100-003



### **OPTION FOR AMT 150**

SCREW ADAPTER AMT 150 for operation with battery drill Prod.-No. 03100-004

### **ALFRA ELECTRIC ASSEMBLY TABLE AMTE 250**



031001

1

1

using battery-operated electric motors

using battery-operated electric motors



o - 80°

variable: 80 - 110 cm



1,100 X 1,900 mm

300 kg

1,400 X 1,200 mm

140 kg

Electric assembly table AMTE 250 2 x clamping unit with bolt 2 x clamping unit with quick lock external charging station for the battery

### **OPTIONS FOR ALL AMTS**



### **OPTIONS FOR AMTE 250**





Prod.-No. 031001-002

### **OPTION FOR AMTE 250**



for sideways insertion of the mounting panel into the control cabinet **Prod.-No. 031001-004** 

**OPTIONS FOR AMTE 250** 

SPARE BATTERY Prod.-No. 031001-001 CHARGING PLUG for 110 V 60 Hz Prod.-No. 031001-0011

## ALFRA BUSBAR MACHINING



### ALFRA BUSBAR BENDING AND HOLE PUNCHING DEVICE

Busbars at 120 x 12 mm (160 x 10 mm on request) can easily be bent using a universal working cylinder, and holes of  $\emptyset$  6.6 up to 21.5 mm including longitudinal holes can be punched through the simple insertion of hole punchers.





### **Bending busbars**

#### Turn switch to "bend"

To bend busbars, the bending die is inserted in the hydraulic piston and the electric angle measurer is placed in the round guidance crew on the counter block. The contact cable is connected to the electric motor. The required angle is fixed on the angle scale using an adjusting screw.

Since copper springs back, we recommend making a setting 1° - 3° above the required angle depending on the material thickness.

You should check the first bending angle. This bending angle can be reproduced as often as required since the bending process is automatically interrupted on achieving the angle by the electrical contact switch.

#### **Technical data Bending**

Bending Cu max: 120 x 12 mm
Bending up to: more than 90°
smallest leg length: 50 mm
smallest U-bend: 100 mm

smallest Z-bend: 72 mm (depending on material thickness)

The values stated are based on copper rails 120 x 10 mm



### **Punching busbars**

### Switch setting to "punch"

The puncher with the neoprene scraper and the matching die are placed in the locating hole.

The puncher is fixed sideways using a grub screw. Depending on the busbar width and the required hole arrangement, the processing block can be infinitely variably raised or lowered hydraulically using the handwheel. A counter attached to the handwheel shows the height of the hole centre in millimetres.

We recommend centre-punching the busbar and then aligning the puncher centring point above the centre puncher to guarantee a precise hole location.

The neoprene scraper and a fitted electronic sensor ensure automatic puncher retraction.

#### **Technical data Punching**

Punching Cu:

6.6 - 21.5 mm

also longitudinal hole up to max. L = 21 mm

Material thickness Cu max: 12
Material width up to: 11
External dimensions L x W x H: 70

110 mm central 700 x 410 x 410 mm

Weight:

60 kg

### ALFRA BS 120 CU-BUSBAR BENDING AND HOLE PUNCHING DEVICE

#### ■ Hydraulic hose package

### ■ Improved hydraulic guidance

Hydraulic hose and electrical control cable for the BS 120 are supplied as a set in a durable safety protection hose. This serves to protect against damage and to ensure a clean cable routing.

	ProdNo.
BS 120 CU-busbar bending and hole punching device	03200SET.NG
Electrical angle measurer R10	03201.NG
Bending die R10	03202.L
Length limit stop	03203
Bending die with movable jaws (120 x 10 mm Cu)	03228
Stage bending tool	03246
with 2 pairs of pressure plates for 5 and 10 mm stages	
(max. range: 100 x 5 mm / 60 x 10 mm Cu)	



Prod.-No. 03200SET.NG







Prod.-No. 03201.NG

Prod.-No. 03202.L

Prod.-No. 03228

### Electro-hydraulic pump AHP M1

#### Technical data:

Max. pressure: 700 bar Max. flow rate: 1.1 l/min Oil type: HLP 46 Filling volume: 3.2 l Working volume: 2.2 l 29 kg Weight: Operating voltage 230 V / 50 Hz Power: 1.3 kW Current consumption: 5.65 A Motor speed: 2800 rpm

	ProdN
Electro-hydraulic pump AHP M1	03857
Foot switch with safety function	03862



Prod.-No. 03857



Prod.-No. 03862 Foot switch

### ALFRA BS 120 CU-BUSBAR BENDING AND HOLE PUNCHING DEVICE

#### ■ Hydraulic hose package

### ■ Improved hydraulic guidance

Hydraulic hose and electrical control cable for the BS 120 are supplied as a set in a durable safety protection hose. This serves to protect against damage and to ensure a clean cable routing.

	ProdNo.
ALFRA BS 120-Set	03912

- Prod.-No. 03200SET.NG
- ALFRA BS 120 CU-busbar bending and hole punching device
- Prod.-No. 03857 Electro-hydraulic pump **AHP M1**
- Prod.-No. 03862 Foot switch with safety function

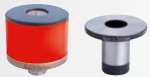




#### Accessories

Available punches and dies

Punch Ø in mm	Metric Screw connection	Max. Material thickness in mm	ProdNo.
6.6	6.0	5.0	03204
9.0	8.0	6.0	03205
9.5	8.0	6.0	03206
11.0	10.0	12.0	03207
11.5	10.0	12.0	03208
13.5	12.0	12.0	03209
14.0	12.0	12.0	03210
17.5	16.0	12.0	03211
18.0	16.0	12.0	03212
21.0	20.0	12.0	03213
21.5	20.0	12.0	03214





Round punches and dies

longitudinal hole punches and dies

Di	е	Ø	Max	ζ.

in mm	Material thickness in mm	ProdNo.
6.6	5.0	03230
9.0	6.0	03231
9.5	6.0	03232
11.0	12.0	03233
11.5	12.0	03234
13.5	12.0	03235
14.0	12.0	03236
17.5	12.0	03237
18.0	12.0	03238
21.0	12.0	03239
21.5	12.0	03240

Punches and dies for longitudinal holes up to max. Lx W = $21 \times 18$ mm	ProdNo.
upon request	03241

### **ALFRA BUSBAR CUTTING DEVICE - S 125**

#### For clean, burr-free cutting of copper busbars 125 X 12 mm.

- Ideal supplementary device for busbar bending and hole punching device.
- lacktriangle Cutting time with electro-hydraulic pump depending on rail width

ALFRA busbar cutting device – S 125

Electro-hydraulic pump AHP M1 Foot switch with safety function

Replacement top cutter

	5 - 15 sec.	
•	Hold-down device and guidance fixture for central, precise cutting.	
-	Top cutter replaceable and resharpenable.	
	Mit Lasermarkerung an der Schnittkante	
-	Hand protection cover (plexiglass cover) With access protection on the right and left side of the device (plexiglass cover). This safely shields the cutting area of the knife and prevents the user from accidentally interfering with the area.	
	Emergency stop switch	
=	Safety foot switch	ProdNo. 03250.L
-	2 mm walled hydraulic tube for protection of the hydraulic	1104110. 03250.2

Prod.-No.

03250.L

03251

03857 03862

### **ALFRA 4-STATION PROCESSING TROLLEY**

- For Stromschienen Biegen 120 x 12 mm,
  - Bending busbars at 120 x 12 mm,
  - Punching busbars Ø 6.6 21.5 mm,
  - Cutting busbars 125 x 12 mm,
  - Two additional hydraulic outputs for various applications
- The processing stations for busbar cutting and hole punching and for cutting are recessed in the table. This enables quick, clean working
- You can use a hand wheel to infinitely variably raise and lower the universal working cylinder by hydraulic power according to the hole pattern to be punched
- The processing devices are connected to a hydraulic central unit fitted to the inside of the trolley
- A support extension, which can be pulled out of the side, is provided as a support for longer rails
- Press heads (e.g. press head 10 300 mm² Prod.-No. 03360) and hydraulic cylinder Prod.-No. 02012 can be connected to 2 hydraulic hoses fitted to the side for hole-punching
- Hand protection cover and installation of a hold-down device Optimized hold-down device with better material guidance on both sides. Keeps the copper bars on the table during the cutting process, thus improving the cutting result significantly.
- Emergency stop function at foot switch
- Installation of an additional emergency stop switch on both sides of the trolley
- Improved hydraulic system inside the trolley Optimized hydraulic pipe routing
- 1 footswitch including connecting cable is included in delivery. Up to 3 additional foot switches can be connected to the various stations
- 4 tool drawers with compartments for punches and dies are fitted to the trolley. It runs on 4 casters, 2 of which have a locking device

#### Technical data:

Motor voltage: 230 V / 50 Hz
Motor power: 2.2 kW
max. operating pressure: 700 bar
Flow rate: max. 1.7 l/min.

Tank volume: 3.2 l Usable oil volume: 2.2 l Weight approx.: 240 kg Table size: 1,150 x 7

Table size: 1,150 x 700 mm
Dimensions L x W x H: 1,250 x 760 x 1,210 mm



#### Required extra accessories

Punches and dies Ø 6.6 - 21.5 mm Puncher: Prod.-No. 03204 - 03214 Dies: Prod.-No. 03230 - 03240

Hydraulic press head 10 - 300 mm <sup>2</sup>	03360
Hydraulic cylinder	02012

Foot switch with safety function 03862



Prod.-No. 03980.NG supplied without additional devices





punches and dies are fitted to the trolley.

### ALFRA BUSBAR BENDING AND HOLE PUNCHING DEVICE - LPV

#### Bending busbars up to 120 x 12 mm Punching busbars Ø 6.6 up to 21.5 mm

The device consists of a base frame made of torsion-free aluminium profile with a mounting for the base bodies for bending and punching. A length limit stop makes adjustment of the hole arrangement easier during punching. To make working with longer copper rails easier, the insert frame with support frame can be extended to up to around 700 mm. All limit stops and support frames are quick and easy to fix using clamping levers.

#### Technical data: Bending:

Bending Cu max: 120 x 12 mm
Bending up to: more than 90°
smallest leg length: 50 mm
smallest U-bend: 100 mm
smallest Z-bend: 72 mm

The values stated are based on copper rails 120 x 10 mm



Punching Cu: Ø 6.6 - 21.5 mm

also longitudinal hole up to max. L = 21 mm

Material thickness Cu max: 12 mm

Material width up to: 110 mm central Dimensions L x W x H: 615 x 370 x 315 mm

Weight: 44 kg



Prod.-No. 03256 scope of delivery without punches and dies





Prod.-No. 02121

Prod.-No. 03857

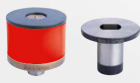
	ProdNo.
ALFRA busbar bending and hole punching device – LPV	03256
Recommended drive type	
Foot pump only, with 2.8 m hydraulic hose	02121
Electro-hydraulic pump AHP M1	03857
Foot switch with safety function	03862

#### Accessories

Available punches and dies

Punch Ø in mm	Metric Screw connection	Max. Material thickness in mm	ProdNo.
6.6	6.0	5.0	03204
9.0	8.0	6.0	03205
9.5	8.0	6.0	03206
11.0	10.0	12.0	03207
11.5	10.0	12.0	03208
13.5	12.0	12.0	03209
14.0	12.0	12.0	03210
17.5	16.0	12.0	03211
18.0	16.0	12.0	03212
21.0	20.0	12.0	03213
21.5	20.0	12.0	03214





longitudinal hole punches and dies



Round punches and dies

Die Ø Max.

,		
in mm	Material thickness in mm	ProdNo.
6.6	5.0	03230
9.0	6.0	03231
9.5	6.0	03232
11.0	12.0	03233
11.5	12.0	03234
13.5	12.0	03235
14.0	12.0	03236
17.5	12.0	03237
18.0	12.0	03238
21.0	12.0	03239
21.5	12.0	03240

Punches and dies for longitudinal holes up to max. LxW = 21x18 mm upon request 03241

### ALFRA BUSBAR BENDING AND HOLE PUNCHING DEVICE - BS 160

- The device consists of a base frame made of special aluminium and a hydraulic cylinder up to 600 bar
- Using bending dies R=11 mm and R=5 mm and height adjustment, all busbars of up to max. 160 mm width can be bent to various angles
- The angle measurement is engraved on the top section
- Changing over to bending and hole-punching is easy and simple

### Technical data:

Bending

Bending Cu max.: 160 x 12 mm

Bending angle up to: 92°

50 mm internal dimension smallest leg length: smallest U-bend: 160 mm internal dimension

smallest Z-bend: 55 mm (material-dependent) internal

dimension

Punching

Punching Cu max.: Ø 6.6 - 21.5 mm

also longitudinal hole up to max. L = 21 mm

Material thickness Cu max.: 12 mm

Material width up to: 160 mm central Dimensions LxWxH: 390 x 150 x 330 mm

Weight: 20 kg

	ProdNo.
ALFRA BS 160 with bending die	03258
R=11 mm for busbars 9-12 mm	

#### Recommended drive type

Foot pump only, with 2.8 m hydraulic hose	02121
Electro-hydraulic pump AHP M1	03857
Foot switch with safety function	03862

#### Accessories

Bending die R=5 mm for busbars 3-8 mm	03259
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#### Available punches and dies

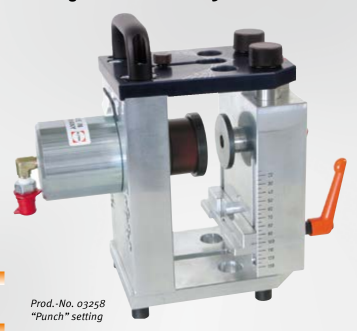
Punch Ø in mm	Metric Screw connection	Max. Material thickness in mm	ProdNo.
6.6	6.0	5.0	03204
9.0	8.0	6.0	03205
9.5	8.0	6.0	03206
11.0	10.0	12.0	03207
11.5	10.0	12.0	03208
13.5	12.0	12.0	03209
14.0	12.0	12.0	03210
17.5	16.0	12.0	03211
18.0	16.0	12.0	03212
21.0	20.0	12.0	03213
21.5	20.0	12.0	03214

Die Ø	Max.
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in mm	Material thickness in mm	ProdNo.
6.6	5.0	03230
9.0	6.0	03231
9.5	6.0	03232
11.0	12.0	03233
11.5	12.0	03234
13.5	12.0	03235
14.0	12.0	03236
17.5	12.0	03237
18.0	12.0	03238
21.0	12.0	03239
21.5	12.0	03240

Punches and dies for longitudinal holes up to max. L x W =  $21 \times 18$  mm Prod.-No. 03241

### Bending busbars up to 160 x 12 mm Punching busbars Ø 6.6 - 21.5 mm







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

### **ALFRA – FLEXIBLE BUSBAR PROCESSING DEVICE**

for punching (without insulation) and cutting of flexible supple bars

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

#### Application areas:

- Cutting and punching of flexible copper bars
- Cutting thickness: max. 10 mm
- Hole range: Through holes for bolts M6 M14
- Dimensions Lx W x D: 400 x 250 x 150 mm (without limit stop)
- Weight: 32 kg

#### **Basic device**

- Used for mounting of: cutting block and punching tools
- The pressure unit, consisting of hydraulic piston and cylinder including puncher mounting in the top section, is permanently integrated in the basic unit
- The concentric locating hole for the die and cutting block insert are located in the bottom section. In addition, foldable limit stops are fitted to the front and side for hole punching in the device

	ProdNo.
ALFRA flexible busbar processing device	03300
Cutting block	03301
Recommended drive type	
Foot pump only, with 2.8 m hydraulic hose	02121
Electro-hydraulic pump AHP M1	03857
Foot switch with safety function	03862



#### Accessories

Ø 11.0 mm

Ø 14.0 mm

Punch with neoprene and pressure plates:

Ø 6.0 mm	-	03304
Ø 9.0 mm		03305
Ø 11.0 mm		03306
Ø 14.0 mm		03307
Die:		
Ø 6.0 mm		03309
Ø 9.0 mm		03310

Other diameters on request.





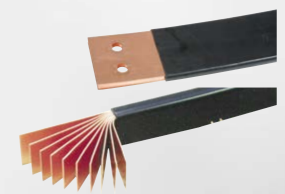




03311

03312





### ALFRA HYDRAULIC CRIMPING UNIT

#### C-shape for simple handling

- C-shape, press head rotatable through 320°, hydraulics integrated in handle. Automatic switchover from rapid feed to press feed
- Fitted pressure limiting valve
- Replaceable hexagonal press inserts, semicircular
- Supplied in plastic case

#### Technical data:

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

Hydraulic crimping unit



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

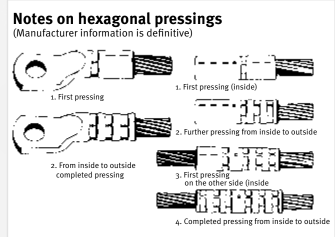
### **Hexagonal press inserts**

Semicircular pressing shape for cable shoes and connectors

#### suitable for pressing units 03360/03380/03361

Tool Ref.no.	Press width mm	Copper Cross-se	<b>Aluminium</b> ection in mm²	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
30	5	_	-	03375
32	5	300	240	03376
34	5	-	300	03377





### ALFRA HYDRAULIC PRESS HEADS

#### C-shape for simple handling

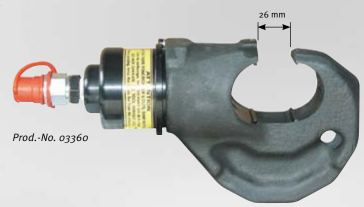
- pressing cable shoes and connectors made of copper and aluminium of between 10 - 300 mm²
- Hexagonal press inserts semicircular
- Supplied in sheet steel transport boxes
- Electro-hydraulic pump Prod.-No. o3854 or foot pump 02121 can be used to operate both press heads

### Technical data:

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

Hydraulic press head

Prod.-No. 03360



### Technical data:

Pressing force: 130 kN
Pressing power: 700 bar
Weight: 4.6 kg
Opening width: 38 mm
Length: 275 mm

Hydraulic press head

Prod.-No.



### **Hexagonal press inserts**

Semicircular pressing shape for cable shoes and connectors

### suitable for pressing units 03360/03380/03361

Tool	Press width	Copper	Aluminium	ProdNo.
Ref.no.	mm		Cross-section in mm <sup>2</sup>	
8	14	16	-	03365
10	14	25	_	03366
	*4	ر -		٥٥٥٥٥
12	12	35	25	03367
14	12	50	35	03368
16	12	70	50	03369
10	12	70	20	03309
18	12	95	70	03370
20	12	120	_	03371
				- 551
		4=0		00000
22	14	150	95 + 120	03372
25	14	185	150	03373
28	14	240	185	03374
		-4*	-0,	~JJ/4
30	5	_	_	03375
32	5	300	240	03376
3/	-		300	02277
34	5	_	300	03377



### **ALFRA HYDRAULIC CABLE CUTTER – AKS 85**

#### Ideal for cutting cables up to Ø 85 mm

#### **Advantages**

- Guided cutter blade
- Independent, can be used in any location
- Clean cuts at minimal deformation

#### **Application areas:**

Power supply companies, power distribution construction, telecommunications, municipal utilities and their providers, crane construction, mining, shipbuilding, maintenance or repair etc.

#### Technical data:

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

#### **Cutting performance:**

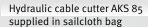
telephone cable: up to Ø 85 mm electric cable with armouring: up to Ø 85 mm insulated aluminium cable: 3 X 240 mm<sup>2</sup> (earthing cable) 630 mm<sup>2</sup>

insulated aluminium cable:

(single-core)

aluminium wire: up to Ø 46 mm copper wire: up to Ø 28 mm

> Prod.-No. 04002



### **ALFRA HYDRAULIC MANUAL CABLE CUTTER – HKS 85**

### With built-in manual hydraulics for cutting cables up to Ø 85 mm

The most ergonomic working position can be selected thanks to the integrated hydraulics in the rotating handle.

The cable cutter can be used on scaffolds, on high tension pylons or in manholes etc. independently of hydraulic pumps.

#### **Application areas:**

Power supply companies, power distribution construction, telecommunications, municipal utilities and their providers, crane construction, mining, shipbuilding, maintenance or repair etc.

### Technical data:

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

### The cutting performance is equivalent to Type AKS 85.

Prod.-No. Hydraulic manual cable cutter HKS 85 04015 supplied in sailcloth bag



Prod.-No. 04002

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

# CONTROL CABINET CONSTRUCTION WITH ALFRA PRESS







### **ALFRA PRESS – OVERVIEW**

		ALFRA PRESS AP 250	
	Page	74	
	Application	Control cabinet housing, Control cabinet doors, Mounting panels	
	ProdNo.	03170	
ĺ	Overhang with limit stop in mm	250	
Ì	Overall height in mm	820	
	Total weight in kg approx.	50	
	Space requirement in mm	1.000 X 1.000	
	Base	— (for workbench mounting)	
	Tool dimension in mm:		
	Circular Ø	3.2 - 40.5	
	Square up to	28.0 x 28.0	
	Max. diagonals of	40.0	
	Max. material thickness in mm:		
	Sheet steel S235 / stainless steel	2.5 / 2.0	
	Aluminium / plastic	4.0	
	Hydraulic system:		
	Mode of action	single-action	
	Punching force F	46 kN at 600 bar	
	Punching stroke in mm	50	
	Operating voltage in V	-	
	Workpiece fold in mm	22	

# **ALFRA PRESS – OVERVIEW**

ALFRA PRESS AP 400	ALFRA PRESS AP 600
78	82
Control cabinet housing, Control cabinet doors, Mounting panels	Control cabinet doors, Mounting panels
03195	03090
400	600
1,700	1,600
220	360
1.200 X 800	2.000 X 3.000
✓ mobile base	✓ stationary base
3.2 - 40.5	3.2 – 70.0
28.0 x 28.0	68.o x 68.o
40.0	90.0
2.5 / 2.0	3.0 / 2.0
4.0	4.0
single-action	double-action
46 kN at 600 bar	60 kN at 165 bar
50	66
-	400
22	30

# **PUNCHING WITHOUT PRE-DRILLING**



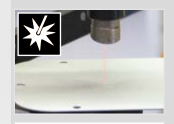


# **ALFRA PRESS AP 250 - STATIONARY PUNCHING MACHINE**

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

# **Description:**

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





Laser pointer for optical display of tool centre and power bank



Tool drawer, pivoting

# Technical data:

Overhang with limit stop: 250 mm Overhang without limit stop: 265 mm Punching stroke: 50 mm Punching force F: 46 kN at 600 bar

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

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



Length and depth limit stop with foldable add-on stops



Punching capacity:

Circular: Ø 3.2 - 40.5 mm Square: 28.0 x 28.0 mm Rectangle: 22.0 x 30.0 mm

Special forms up to a

max. diagonal of: 40.0 mm



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

# Material thicknesses (max):

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

Prod.-No.

ALFRA PRESS AP 250

03170

# Note:

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

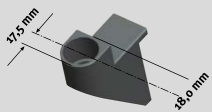


Prod.-No. 03854

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

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

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



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

Prod.-No. 03174



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

Prod.-No. 02121

# **PUNCHING WITHOUT PRE-DRILLING**



# Overhang 250 mm

Stationary hole puncher – AP 250						
Туре		Designation	ProdNo.			
Machine		Punching machine ALFRA PRESS 250 with hydraulic cylinder and quick coupling, cylinder piston with non-twist device for insertion of all punch sockets, integrated Laser pointer and power bank, combined length and depth limit stops with 2 adjustable limit stops per axis. The limit stops in the X direction are foldable and are suitable as an add-on limit stop for rows of punch-outs. Pivoting support arms (pairs) height adjustable, each with 2 rubber supports.	03170			
Duma		Electro-hydraulic pump AHP S	03854			
Pump		Foot switch 2-pedal for electro-hydraulic pump AHP S	03866			
Donah asalat		with scraper and centring pin Ø 3.2 - 30.5 mm with mounting shaft for AP 250 - 400	03171			
Punch socket		with scraper and centring pin for round puncher Ø 32.5 - 40.5 mm with 19 mm Female thread for AP 250 - 400	03172			
	Туре І	Dies Ø 3.2 - 22.5 mm for punching right up to margins for AP 250 - 400	03174			
Die holder	Type II	Dies Ø 3.2 - 30.5 mm and moulding tool up to 21 x 21 mm (30.5 mm max. diagonals) for AP 250 - 400	03175			
	Type IV	Dies Ø 30.6 - 40.5 mm and moulding tool up to 28 x 28 mm (40.0 mm max. diagonals) AP 250 - 400	03176			

suitable fo	Square and rectangular hole punches – AP 250 suitable for steel, for stainless steel applications on request, with mounting shaft and centring point, including die					
Туре	Type Designation ProdNo. AP 250 AP 400 AP 5					
Square holes	21.0 x 21.0 mm for AP 250 - 400	03087	•	•		
Square noies	25.4 x 25.4 mm for AP 250 - 400	03088	•	•		
Rectangular holes	22.0 x 30.0 mm for AP 250 - 400	03089	•	•		
Special holes	Ø 22.5 mm with 4 lugs for AP 250 - 400	03086	•	•		
Spare neoprene	for punch socket (03171) Ø 3.2 - 30.5 mm	03185	•	•		
scraper	for punch socket (03172) Ø 30.6 - 40.5 mm	03186	•	•		

# ALFRA PRESS AP 250 - STATIONARY PUNCHING MACHINE

		Circular p			dies – AP	250				
Туре	Mounting holder	Ø in mm	Size Metric	Size PG	ProdNo.	AP 250	AP 400	AP 500	AP600	AP 800
		3.2			03131	•	•	•	•	•
		4.5			03132	•	•	•	•	•
		5.4			03133	•	•	•	•	•
		6.5			03134	•	•	•	•	•
		8.5	M8		03135	•	•	•	•	•
		10.5	M10		03136	•	•	•	•	•
		12.7	M12	PG7	03137	•	•	•	•	•
Punch Ø 3.2 - 30.5 mm		15.2		PG9	03138	•	•	•	•	•
y 3.2 - 30.3 IIIII		16.2	M16		03139	•	•	•	•	•
		18.6		PG11	03140	•	•	•	•	•
		20.4	M20	PG13	03141	•	•	•	•	•
		22.5		PG16	03142	•	•	•	•	•
		25.4	M25		03143	•	•	•	•	•
		28.3		PG21	03144	•	•	•	•	•
		30.5			03145	•	•	•	•	•
		32.5	M32		03146	•	•	•	•	•
Punch		37.0		PG29	03158	•	•	•	•	•
Ø 32.5 - 40.5 mm		40.5	M40		03147	•	•	•	•	•
		3.2			03500	•	•			
	TYPEI	4.5			03501	•	•			
		5.4			03502	•	•			
		6.5			03503	•	•			
		8.5	M8		03504	•	•			
Die		10.5	M10		03505	•	•			
Ø 3.2 - 22.5 mm		12.7	M12	PG7	03506	•	•			
		15.2		PG9	03507	•	•			
		16.2	M16		03508	•	•			
		18.6		PG11	03509	•	•			
		20.4	M20	PG13	03510	•	•			
		22.5		PG16	03511		•			
		3.2			03063	•	•	•	•	•
		4.5			03066	•	•	•	•	•
		5.4			03068	•	•	•	•	•
		6.5			03074	•	•	•	•	•
		8.5	M8		03076	•	•	•	•	•
		10.5	M10		03079	•	•	•	•	•
	=	12.7	M12	PG7	03022	•	•	•	•	•
Die	PE	15.2		PG9	03023	•	•	•	•	•
Ø 3.2 - 30.5 mm	TYPE	16.2	M16		03084	•	•	•	•	•
		18.6		PG11	03024	•	•	•	•	•
		20.4	M20	PG13	03025	•	•	•	•	•
		22.5		PG16	03026	•	•	•	•	•
		25.4	M25		03085	•	•	•	•	•
		28.3		PG21	03110	•	•	•	•	•
		30.5		. 421	03111		•	•	•	•
	>	32.5	M32		03111		•			
Die	LYPE IV	37.0	.1132	PG29	03166		•			
Ø 30.6 - 40.5mm	<u> </u>	40.5	M40		03167	•	•			
		10.5			05107					

# **PUNCHING WITHOUT PRE-DRILLING**



Overhang 400 mm



# **ALFRA PRESS AP 400 - STATIONARY PUNCHING MACHINE**

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

# **Description:**

- Flexible in use on mobile base
- Rapid tool change helps in problem areas with a wide range of breakthrough types
- A range of die mountings is available, even for punching very close to margins
- Rows of punch-outs are no problem thanks to attachable folding stops

  Itse a laser pointer no scribing no centre punching a simple cross-
- Use a laser pointer no scribing, no centre punching, a simple crosshair with the pin is sufficient
- Operation using a manual pump is sufficient as a "starter solution" this makes "punching without pre-drilling" possible at low cost

### Technical data:

Overhang with limit stop: 400 mm
Overhang without limit stop: 430 mm
Punching stroke: 50 mm

Punching force F: 46 kN at 600 bar

 $\begin{array}{lll} \mbox{Hydraulic connection:} & \mbox{R 1/4"} \\ \mbox{Weight:} & \mbox{220 kg} \end{array}$ 

Space requirement with base approx.: 1,200 x 800 mm

# Punching capacity:

 $\begin{array}{lll} \mbox{Circular from:} & \mbox{\emptyset 3.2-40.5 mm} \\ \mbox{Square up to:} & 28.0 \times 28.0 \mbox{ mm} \\ \mbox{Rectangular up to:} & 22.0 \times 30.0 \mbox{ mm} \\ \end{array}$ 

Special forms up to a

max. diagonal of: 40.0 mm

# Material thicknesses (max):

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

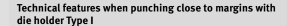
Prod.-No.

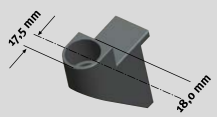
ALFRA PRESS AP 400

# Note:

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

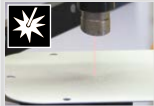
# Special tools can be manufactured in our own toolmaking works at short notice!





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

Prod.-No. 03174





Laser pointer for optical display of tool centre and power bank



Die holder Type ll



Tool drawer, pivoting



Length and depth limit stop with foldable add-on stops



Pivoting support arms, height adjustable, each with 3 rubber supports



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

Prod.-No. 03854



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

Prod.-No. 02121

# **PUNCHING WITHOUT PRE-DRILLING**



# Overhang 400 mm

Stationary hole puncher – AP 400						
Туре		Designation	ProdNo.			
Machine		Punching machine ALFRA PRESS 400 with hydraulic cylinder and quick coupling, cylinder piston with non-twist device for insertion of all punch sockets, integrated Laserpointer with power bank, combined length and depth limit stops with 2 adjustable limit stops per axis. The limit stops in the X direction are foldable and are suitable as an add-on limit stop for rows of punch-outs. Pivoting support arms (pairs) height adjustable, each with 2 rubber supports.	03195			
		Electro-hydraulic pump AHP S	03854			
Pump		Foot switch 2-pedal for electro-hydraulic pump AHP S	03866			
		with scraper and centring pin Ø 3.2 - 30.5 mm with mounting shaft for AP 250 - 400	03171			
Punch socket		with scraper and centring pin for round puncher Ø 32.5 - 40.5 mm with 19 mm Female thread for AP 250 - 400	03172			
	Туре І	Dies Ø 3.2 - 22.5 mm for punching right up to margins for AP 250 - 400	03174			
Die holder	Type II	Dies Ø 3.2 - 30.5 mm and moulding tool up to 21 x 21 mm (30.5 mm max. diagonals) for AP 250 - 400	03175			
	Type IV	Dies Ø 30.6 - 40.5 mm and moulding tool up to 28 x 28 mm (40.0 mm max. diagonals) AP 250 - 400	03176			

suitable fo	Square and rectangular hole punches – AP 400 suitable for steel, for stainless steel applications on request, with mounting shaft and centring point, including die					
Туре	Designation	ProdNo.	AP 250	AP 400	AP 500	AP 600
Square holes	21.0 x 21.0 mm for AP 250 - 400	03087	•	•		
square noies	25.4 x 25.4 mm for AP 250 - 400	03088	•	•		
Rectangular holes	22.0 x 30.0 mm for AP 250 - 400	03089	•	•		
Special holes	Ø 22.5 mm with 4 lugs for AP 250 - 400	03086	•	•		
Spare neoprene	for punch socket (03171) Ø 3.2 - 30.5 mm	03185	•	•		
scraper	for punch socket (03172) Ø 30.6 - 40.5 mm	03186	•	•		

# **ALFRA PRESS AP 400 - STATIONARY PUNCHING MACHINE**

		Circular p			dies – AP	400				
Туре	Mounting holder	Ø in mm	Size Metric	Size PG	ProdNo.	AP 250	AP 400	AP 500	AP600	AP 800
		3.2			03131	•	•	•	•	•
		4.5			03132	•	•	•	•	•
		5.4			03133	•	•	•	•	•
		6.5			03134	•	•	•	•	•
		8.5	M8		03135	•	•	•	•	•
		10.5	M10		03136	•	•	•	•	•
		12.7	M12	PG7	03137	•	•	•	•	•
Punch Ø 3.2 - 30.5 mm		15.2		PG9	03138	•	•	•	•	•
9 3.2 - 30.3 IIIIII		16.2	M16		03139	•	•	•	•	•
		18.6		PG11	03140	•	•	•	•	•
		20.4	M20	PG13	03141	•	•	•	•	•
		22.5		PG16	03142	•	•	•	•	•
		25.4	M25		03143	•	•	•	•	•
		28.3		PG21	03144	•	•	•	•	•
		30.5			03145	•	•	•	•	•
		32.5	M32		03146	•	•	•	•	•
Punch Ø 32.5 - 40.5 mm		37.0		PG29	03158	•	•	•	•	•
y 32.3 - 40.3 IIIII		40.5	M40		03147	•	•	•	•	•
		3.2			03500	•	•			
	TYPEI	4.5			03501	•	•			
		5.4			03502	•	•			
		6.5			03503	•	•			
		8.5	M8		03504	•	•			
Die		10.5	M10		03505	•	•			
Ø 3.2 - 22.5 mm		12.7	M12	PG7	03506	•	•			
		15.2		PG9	03507	•	•			
		16.2	M16		03508	•	•			
		18.6		PG11	03509	•	•			
		20.4	M20	PG13	03510	•	•			
		22.5		PG16	03511	•	•			
		3.2			03063	•	•	•	•	•
		4.5			03066	•	•	•	•	•
		5.4			03068	•	•	•	•	•
		6.5			03074	•	•	•	•	•
		8.5	M8		03076	•	•	•	•	•
		10.5	M10		03079	•	•	•	•	•
8:	=	12.7	M12	PG7	03022	•	•	•	•	•
Die Ø 3.2 - 30.5 mm	TYPE	15.2		PG9	03023	•	•	•	•	•
Ø 3.2 30.3 mm		16.2	M16		03084	•	•	•	•	•
		18.6		PG11	03024	•	•	•	•	•
		20.4	M20	PG13	03025	•	•	•	•	•
		22.5		PG16	03026	•	•	•	•	•
		25.4	M25		03085	•	•	•	•	•
		28.3		PG21	03110	•	•	•	•	•
		30.5			03111	•	•	•	•	•
	LYPE IV	32.5	M32		03165	•	•			
Die Ø 30.6 - 40.5mm	/PE	37.0		PG29	03166	•	•			
0.00 - 40.5mm - 40.5mm		40.5	M40		03167	•	•			

# **PUNCHING WITHOUT PRE-DRILLING**



Overhang 600 mm



# **ALFRA PRESS AP 600 - STATIONARY PUNCHING MACHINE**

The stationary punching machine has been developed for control cabinet and switch gear makers and is suitable for quick punching-out of circular, square, rectangular or special forms in sheet metal and control cabinet doors up to 2200 mm x 1000 mm and 30 mm margin fold height. Punching possible right up to margins.

Simple, rapid tool change carried out in seconds – even on fitted door. Limit stop system can be moved in X and Y directions.

### Description:

- Stable press body in heavy-duty, torsionally-stiff welded construction
- Dual-action hydraulic cylinder, flanged force-locking and form-locking to machine body
- Anti-twist piston rod Ø 55 mm made of tempered stainless steel with tool holder
- Die bed, fixed force-locking to press body
- Rapid tool change helps in problem areas with a wide range of breakthrough types
- Hold-down device with safety function, fixed with electrical safety lock for accident prevention
- Length and depth limit stops movable in X and Y directions, bearings in hardened double ball bearing slides for smooth mobility
- Tape measure display for length and depth adjustment
- Digital measuring indicator for X and Y axes
- Dual-circuit hydraulic unit with electric pump, oil container and solenoid valves (very low noise)
- Safety footswitch with double pedal for infinitely variable operation of punching and return stroke

# Technical data:

Overhang with limit stop: 600 mm Punching stroke: 66 mm Punching force F: 60 kN at 165 bar Motor power: 0.75 KW Operating voltage: 400 V Weight approx.: 360 kg Overall height: 1,600 mm Working height: 1,000 mm Width of puncher body: 310 mm Depth of puncher body: 1,150 mm Length of limit stock rails: 1,500 mm Space requirement approx.: 2,000 x 3,000 mm

# **Punching capacity:**

Circular 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 thicknesses (max):

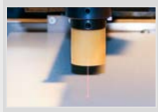
 $\begin{array}{lll} \mbox{Sheet steel (S235):} & 3.0 \mbox{ mm} \\ \mbox{Stainless steel (F = 600 N/mm}^2): & 2.0 \mbox{ mm} \\ \mbox{Aluminium (F = 22 N/mm}^2): & 4.0 \mbox{ mm} \\ \mbox{Punchable plastics up to:} & 4.0 \mbox{ mm} \end{array}$ 

Prod.-No.
ALFRA PRESS AP 600 03090

# Note:

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

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



Laser pointer for optical display of tool centre



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



Tool drawer with compartments



Dual-circuit hydraulic unit in cabinet



Reciprocal quick-clamping system for edge folds either top or bottom



Die bed holder. Tool changes can also be carried out when control cabinet door is fitted



Length and depth limit stops guided in double ball bearing slides on both sides.

2 adjustable limit stops right and left on the Y-axis

# **PUNCHING WITHOUT PRE-DRILLING**



# Overhang 600 mm

Stationary hole puncher – AP 600						
Туре		Designation	ProdNo.			
Machine		Stationary punching machine ALFRA PRESS 600 with hydraulic cylinder, cabinet base, length and depth limit stops movable in X and Y directions, cylinder pistons with anti-twist device for use with all punch sockets, dual-action hydraulic unit, safety footswitch, Laser pointer for optical display of tool centre, Digital measuring indicator Y-axis, Digital measuring indicator X-axis, Pivoting double joint arm for supporting workpiece	03090			
Down to so that		with scraper and centring pin for round puncher with mounting shaft for AP 500 - 600 Ø 3.2 - 30.5 mm	03036			
Punch socket		with centring pin for round puncher with 19 mm female thread for AP 500 - 600 Ø 32.5 - 40.5 mm	03035			
	Type A	Circular die Type A Ø 3.2 - 25.4 mm	03040			
Die holder	Туре В	Circular die Type A Ø 28.3 - 40.5 mm	03041			
	Type C	Circular die Type A Ø 40.6 - 63.5 mm	03077			

# Square and rectangular hole punches – AP 600 suitable for steel, for stainless steel applications on request, with mounting shaft and centring point, including die

Туре	Designation	ProdNo.	AP 250	AP 400	AP 500	AP 600
	12.7 x 12.7 mm for AP 500 - 600	03042			•	•
	19.0 x 19.0 mm for AP 500 - 600	03044			•	•
Course balan	22.2 x 22.2 mm for AP 500 - 600	03045			•	•
Square holes	25.4 x 25.4 mm for AP 500 - 600	03046			•	•
	46.0 x 46.0 mm for AP 500 - 600	03047			•	•
	68.0 x 68.0 mm for AP 600	03050				•
Rectangular	22.0 x 30.0 mm for AP 500 - 600	03048			•	•
holes	22.0 x 42.0 mm for AP 500 - 600	03049			•	•
	Ø 22.5 mm 1 lug 3.2 mm for AP 500 - 600	03051			•	•
Special holes	Ø 22.5 mm with 2 lugs 3.2 mm for AP 500 - 600	03052			•	•
	$\emptyset$ 22.5 mm, flattened on 4 sides to 20.1 mm for AP 500 - 600	03055			•	•

# ALFRA PRESS AP 600 - STATIONARY PUNCHING MACHINE

		Circular p	ounche ble for ste	s and o	dies – AP	600				
Туре	Mounting holder	Ø in mm	Size Metric	Size PG	ProdNo.	AP 250	AP 400	AP 500	AP600	AP 800
		3.2			03131	•	•	•	•	•
		4.5			03132	•	•	•	•	•
		5.4			03133	•	•	•	•	•
		6.5			03134	•	•	•	•	•
		8.5	M8		03135	•	•	•	•	•
		10.5	M10		03136	•	•	•	•	•
		12.7	M12	PG7	03137	•	•	•	•	•
Punch Ø 3.2 - 30.5 mm		15.2		PG9	03138	•	•	•	•	•
		16.2	M16		03139	•	•	•	•	•
		18.6		PG11	03140	•	•	•	•	•
		20.4	M20	PG13	03141	•	•	•	•	•
		22.5		PG16	03142	•	•	•	•	•
		25.4	M25		03143	•	•	•	•	•
		28.3		PG21	03144	•	•	•	•	•
		30.5			03145	•	•	•	•	•
		32.5	M32		03146	•	•	•	•	•
		37.0		PG29	03158	•	•	•	•	•
		40.5	M40		03147	•	•	•	•	•
Punch		47.0		PG36	03159			•	•	•
Ø 32.5-63.5 mm		50.5	M50		03148			•	•	•
		54.0		PG42	03160			•	•	•
		60.0		PG48	03161			•	•	•
		63.5	M63		03149			•	•	•
		3.2			03063	•	•	•	•	•
		4.5			03066	•	•	•	•	•
		5.4			03068	•	•	•	•	•
		6.5			03074	•	•	•	•	•
		8.5	M8		03076	•	•	•	•	•
Die	EA	10.5	M10		03079	•	•	•	•	•
Ø 3.2 - 25.4 mm	TYPE,	12.7	M12	PG7	03022	•	•	•	•	•
	í—	15.2		PG9	03023	•	•	•	•	•
		16.2	M16		03084	•	•	•	•	•
		18.6		PG11	03024	•	•	•	•	•
		20.4	M20	PG13	03025	•	•	•	•	•
		22.5		PG16	03026	•	•	•	•	•
		25.4	M25		03085	•	•	•	•	•
	~	28.3		PG21	03027			•	•	•
Die	Ē B	30.5			03028			•	•	•
Ø 28.3 - 40.5 mm	TYPE	32.5	M32		03163			•	•	•
		37.0		PG29	03029			•	•	•
		40.5	M40		03164			•	•	•
	U	47.0		PG36	03030			•	•	•
Die	Ē	50.5	M50		03168			•	•	•
Ø 47.0 - 63.5 mm	TYPE	54.0		0.0	03031			•	•	•
		60.0	B4.65	PG48	03032			•	•	•
		63.5	M63		03169			•	•	•

# **TCT-HOLE SAWS IN USE**





TCT-Hole Saws - short-/long type



Plastic



TCT-Hole Saws - FRP type



Poroton brick stone



Stainless steel



TCT-Hole Saws – MBS type





Sanitary pipes – type SML





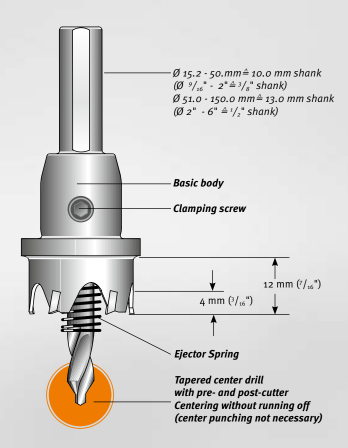


Checker plate (stainless steel)



MBS Pro
Use on Rotabest Magnetic Drilling Machine
with MT3 – Arbor Prod.-No.: 0734003

# **ALFRA TCT-HOLE SAWS – SHORT TYPE**





The application area of TCT Hole Saws differs from HSS-Bi-Metal Hole Saws. With ALFRA TCT Hole Saws, suitable to economically process stainless steel up to 2 mm (1/16"), unalloyed steels up to 4 mm (3/16"), plastics, PVC, aluminium, zinc, gypsum plaster boards and lightweight building boards, as well as asbestos. Do not use automatic feed, when working with pillar drilling machines. For the use on portable- and pillar drilling machines. Do not use automatic feed, when working with pillar drilling machines.

# Features:

- High concentric running exactness through solid construction.
- CAD-optimized cutting angles with specially ground section ensures high cutting capacity and long tool life.
- Quick removal of drilled core through ejector spring for all hole saws up to 150 mm (5-29/32") Ø.
- Carbide tipping enables repeated re-grinding.
- ALFRA hole saws are repairable. In the event of a tooth breaking, it can easily be replaced and resharpened.
- Exchangeable center pin.
- Use of MT tool holders from  $\emptyset$  31 mm (1-7/32").
- For use on hand drilling machines (recommended up to max. Ø 40 mm; 1-9/16") or stationary machines.

# Tips:

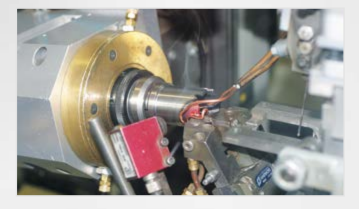
- At thicker materials: cut 2-3 mm (1/16" 7/64") per cutting process, remove chips afterwards.
- When cutting metals, a high- grade cutting oil should be used. Exception: Do not use cutting oil when using cast iron, use parrafin instead of oil when cutting aluminium.
- Keep in mind: Always wear safety goggles.

# Another special technical feature:

From Ø 15.2 mm (3/16") to 30.0 mm (1-1/8"), the hole saw is made of one piece.

From  $\emptyset$  31.0 mm (1-3/16") we use specially hardened tool holders to compensate for the torsional power in case of heavy operation, which avoids early shearing off of the tool holder shank.

In terms of construction not comparable with any other make.





# **ALFRA TCT-HOLE SAWS – SHORT TYPE**

Ø mm	Ø Inches	No. of teeth	ProdNo.
Ø 15.2		4	0600152
Ø 16.0	5/8"	4	0600160
Ø 17.0		4	0600170
Ø 18.0	11/16"	4	0600180
Ø 18.6		4	0600186
Ø 19.0	3/4"	4	0600190
Ø 20.0		5	0600200
Ø 20.4	,	5	0600204
Ø 21.0	13/16"	5	0600210
Ø 22.0		5	0600220
Ø 22.5	/ 0 !!	5	0600225
Ø 23.0	7/8"	5	0600230
Ø 24.0	15/16"	5	0600240
Ø 25.0 Ø 26.0	1"	5	0600250
	1-1/16"	5	0600260 0600270
Ø 27.0 Ø 28.0	1-1/10	5	0600270
Ø 28.3		5 5	0600283
Ø 29.0	1-1/8"	5	0600290
Ø 30.0	1-3/16"	5	0600300
Ø 31.0	1 )/10	6	0600310
Ø 32.0	1-1/4"	6	0600320
Ø 33.0	/ 4	6	0600330
Ø 34.0	1-5/16"	6	0600340
Ø 35.0	1-3/8"	6	0600350
Ø 36.0	J, -	6	0600360
Ø 37.0	1-7/16"	7	0600370
Ø 38.0		7	0600380
Ø 39.0	1-1/2"	7	0600390
Ø 40.0	1-9/16"	7	0600400
Ø 41.0		8	0600410
Ø 42.0	1-5/8"	8	0600420
Ø 43.0	1-11/16"	8	0600430
Ø 44.0		8	0600440
Ø 45.0	1-3/4"	8	0600450
Ø 46.0		8	0600460
Ø 47.0		9	0600470
Ø 48.0	1-7/8"	9	0600480
Ø 49.0	/ /	9	0600490
Ø 50.0	1-15/16"	9	0600500
Ø 51.0	2"	9	0600510
Ø 52.0	a 4/4/11	10	0600520
Ø 53.0 Ø 54.0	2-1/16" 2-1/8"	10	0600530
Ø 54.0 Ø 55.0	2-1/0	10	0600540 0600550
Ø 56.0	2-3/16"	10 10	0600560
Ø 57.0	2-3/10	10	0600570
Ø 58.0	2-1/4	10	0600580
Ø 59.0	2-5/16"	10	0600590
Ø 60.0	2-3/8"	10	0600600
Ø 61.0	2 )/ 0	11	0600610
Ø 62.0	2-7/16"	11	0600620
Ø 63.0	- //	11	0600630
Ø 64.0	2-1/2"	11	0600640
Ø 65.0	,	11	0600650
Ø 66.0	2-9/16"	12	0600660
Ø 67.0	2-5/8"	12	0600670
Ø 68.0		12	0600680
Ø 69.0	2-11/16"	12	0600690
Ø 70.0	2-3/4"	12	0600700
Ø 71.0		12	0600710
Ø 72.0	2-13/16"	13	0600720
Ø 73.0	2-7/8"	13	0600730
Ø 74.0	2-15/16"	13	0600740
Ø 75.0		13	0600750
Ø 76.0	3"	13	0600760

	Ø mm	Ø Inches	No. of teeth	ProdNo.
Ø	77.0		13	0600770
Ø	78.0	3-1/16"	14	0600780
Ø	79.0	3-1/8"	14	0600790
Ø	80.0		14	0600800
Ø	81.0	3-3/16"	14	0600810
Ø	82.0		14	0600820
Ø	83.0	3-1/4"	14	0600830
Ø	84.0	3-5/16"	15	0600840
Ø			15	0600850
Ø	86.0	3-3/8"	15	0600860
Ø	87.0	3-7/16"	15	0600870
Ø	88.0		15	0600880
Ø	89.0	3-1/2"	16	0600890
Ø	90.0	3-9/16"	16	0600900
Ø	91.0		16	0600910
Ø	92.0	3-5/8"	16	0600920
Ø	93.0		16	0600930
Ø	94.0	3-11/16"	16	0600940
Ø	95.0	3-3/4"	17	0600950
Ø	96.0		17	0600960
Ø	97.0	3-13/16"	17	0600970
Ø	98.0	3-7/8"	17	0600980
Ø	99.0		17	0600990
Ø	100.0	3-15/16"	17	0601000
Ø	105.0	4"	18	0601050
Ø	110.0		18	0601100
Ø	115.0	4-1/2"	20	0601150
Ø	120.0		20	0601200
Ø	125.0		20	0601250
Ø	130.0	5"	20	0601300
	135.0		24	0601350
Ø	140.0	5-1/2"	24	0601400
Ø	145.0		24	0601450
Ø	150.0		24	0601500



Prod.-No. 0600001

# **Set Metric**

	ProdNo.
Set Metric	0600001

Contents: 1 each of Ø 16 / 20 / 25 / 32 / 40 mm 2 Allen Keys

# **HSS-Spare Drill**

with tapered center tip

from Ø 15.2 - 100.0 Ø 6x50 mm 0602650 from Ø 101.0 - 150.0 Ø 8x50 mm 0602850

**MT Arbors** 

MT-2 (Ø 31.0 - 100.0 mm) MT-3 (Ø 31.0 - 150.0 mm) 0734002 0734003

# **SDS** Arbor

SDS arbor shank (for use with Ø 31.0 - 100.0 mm)

o6osds6

# **Spare Ejector**

from Ø 15.2 - 150.0 Ø 6 mm

# 0602006

# **Coolant ALFRA**

ALFRA 2000

For mild steel DIN S233, 250 ml

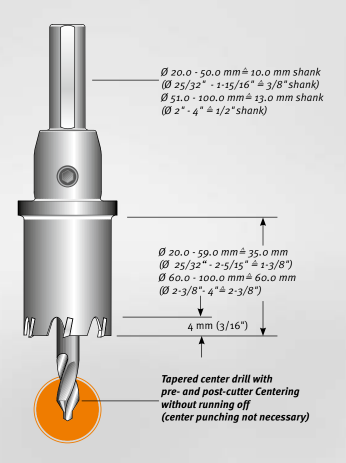
ALFRA 4000

For titanium and manganese-carbon steels 300 ml 21040





# **ALFRA TCT-HOLE SAWS – LONG TYPE**





# Features:

- Especially developed for the use on pipes, vaulted materials, for unalloyed and alloyed steels, nonferrous metals, plastics as well as glass fibre reinforced plastic.
- For material thickness up to 4 mm (3/16"), 2 mm (1/16") stainless steel.
- For use on hand drilling machines, recommended up to max. Ø 40 mm (1-9/16") or stationary machines.

# Tips:

- Start drilling operation with light pressure, when drilling pipes. Avoid pendulum motions.
- Keep in mind: Always wear safety goggles.



**Special tools for special applications on request!** 

# **ALFRA TCT-HOLE SAWS – LONG TYPE**

Ø mm	Ø Inches	No. of teeth	ProdNo.	Ø mm	Ø Inches	No. of teeth	ProdNo.	Ø mm	Ø Inches	No. of teeth	ProdNo.
Ø 16.0	5/8"	4	0700160	Ø 54.0	2-1/8"	12	0700540	Ø 92.0	3-5/8"	20	0700920
Ø 17.0		4	0700170	Ø 55.0		12	0700550	Ø 93.0		20	0700930
Ø 18.0	11/16"	4	0700180	Ø 56.0	2-3/16"	12	0700560	Ø 94.0	3-11/16"	22	0700940
Ø 19.0	3/4"	4	0700190	Ø 57.0	2-1/4"	12	0700570	Ø 95.0	3-3/4"	22	0700950
Ø 20.0		5	0700200	Ø 58.0		12	0700580	Ø 96.0		22	0700960
Ø 21.0	13/16"	5	0700210	Ø 59.0	2-5/16"	12	0700590	Ø 97.0	3-13/16"	22	0700970
Ø 22.0		5	0700220	Ø 60.0	2-3/8"	14	0700600	Ø 98.0	3-7/8"	22	0700980
Ø 23.0	7/8"	5	0700230	Ø 61.0		14	0700610	Ø 99.0		22	0700990
Ø 24.0	15/16"	6	0700240	Ø 62.0	2-7/16"	14	0700620	Ø 100.0	3-15/16"	22	0701000
Ø 25.0		6	0700250	Ø 63.0		14	0700630				
Ø 26.0	1"	6	0700260	Ø 64.0	2-1/2"	14	0700640				
Ø 27.0	1-1/16"	6	0700270	Ø 65.0		14	0700650				
Ø 28.0		6	0700280	Ø 66.0	2-9/16"	14	0700660				
Ø 29.0	1-1/8"	6	0700290	Ø 67.0	2-5/8"	16	0700670		_		
Ø 30.0	1-3/16"	6	0700300	Ø 68.o		16	0700680		Spare D		
Ø 31.0		8	0700310	Ø 69.0	2-11/16"	16	0700690	with tap	ered cente	r tip	
Ø 32.0	1-1/4"	8	0700320	Ø 70.0	2-3/4"	16	0700700				
Ø 33.0		8	0700330	Ø 71.0		16	0700710	from Ø	20.0 - 59.	o Ø 6x8c	0702680
Ø 34.0	1-5/16"	8	0700340	Ø 72.0	2-13/16"	16	0700720	from Ø	60.0 - 100	o.o Ø 8x10	oo mm 0702800
Ø 35.0	1-3/8"	8	0700350	Ø 73.0	2-7/8"	16	0700730				
Ø 36.0		8	0700360	Ø 74.0	2-15/16"	16	0700740	MT Ar	bors		
Ø 37.0	1-7/16"	8	0700370	Ø 75.0		16	0700750				
Ø 38.0		8	0700380	Ø 76.0	3"	18	0700760				
Ø 39.0	1-1/2"	8	0700390	Ø 77.0		18	0700770				
Ø 40.0	1-9/16"	10	0700400	Ø 78.0	3-1/16"	18	0700780		66	=T	
Ø 41.0		10	0700410	Ø 79.0	3-1/8"	18	0700790				
Ø 42.0	1-5/8"	10	0700420	Ø 8o.o		18	0700800		rom Ø 31.0		0734002
Ø 43.0	1-11/16"	10	0700430	Ø 81.0	3-3/16"	18	0700810	MT-3 (f	rom Ø 31.0	o)	0734003
Ø 44.0		10	0700440	Ø 82.0		18	0700820				
Ø 45.0	1-3/4"	10	0700450	Ø 83.0	3-1/4"	18	0700830	CDC I			mark.
Ø 46.0		10	0700460	Ø 84.0	3-5/16"	20	0700840	SDS A	Arbor		
Ø 47.0	1-13/16"	10	0700470	Ø 85.0		20	0700850				
Ø 48.0	1-7/8"	10	0700480	Ø 86.o	3-3/8"	20	0700860		bor shank		o6osds6
Ø 49.0		10	0700490	Ø 87.0	3-7/16"	20	0700870	(for us	e with Ø 3:	ı - 59 mm)	)
_	1-15/16"	12	0700500	Ø 88.o		20	0700880				
Ø 51.0	2"	12	0700510	Ø 89.0	3-1/2"	20	0700890				
Ø 52.0		12	0700520	Ø 90.0	3-9/16"	20	0700900				
Ø 53.0	2-1/16"	12	0700530	Ø 91.0		20	0700910				

# **HIGHLY RECOMMENDET ACCESSORIES – COOLANT AND LUBRICANT!**

# **ALFRA 2000**

**ALFRA 2000** is a fully synthetic cutting oil, developed for high-quality cutting, threading and drilling of metals of any degree of hardness, ferrous metal, steel alloys, stainless steel, copper, aluminium and their alloys.

**ALFRA 2000** is free of hydrocarbon, sulphur and chlorine.



# **ALFRA 4000**

Suitable for core drilling applications with ALFRA cutters. Also ideal for twist drilling, thread tapping, reaming, countersinking, and difficult cutting applications. It meets to the requirements of work hygiene and safety. **ALFRA 4000** is a pump spray, free from propellant gas ideal for drilling and tapping of high-alloy, stainless steels; chromium nickel steels; titanium and manganese-carbon steels

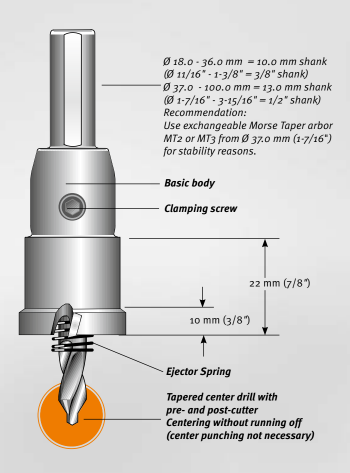


F	ProdNo.
Aerosol can 250 ml	21010
ltr. Plastic container	21012
60 ltr. Barrel	21021

Aerosol can 300 ml

Prod.-No. 21040

# ALFRA TCT-HOLE SAWS – MBS-LIGHT





This TCT Hole Saw is a multi-range Hole Saw for the universal use up to a material thickness of max. 10 mm (3/8") (without ejector spring). Through its solid construction and an enhanced cutting geometry (Registered Utility Model No. 202 03 232 9), an improved cutting behaviour combined with a high cutting capacity and tool life, is achieved.

For the use on flat steel, as well as on pipes and vaulted materials. Cutting of overlapping holes is possible.

For use on stationary and hand drilling machines (recommended up to max. Ø 40 mm; 1-9/16").

- Portable drilling Machines:
- Stationary drilling Machines:

up to 4 mm (1/8") material thickness up to 10 mm (3/8") material thickness (for material thickness over 6 mm (15/64"), it is necessary to settle and empty the chips several times).

In case of heavy operation, we recommend Morse Taper Tool Holders, which are suitable from Ø 37 mm (1-7/16").

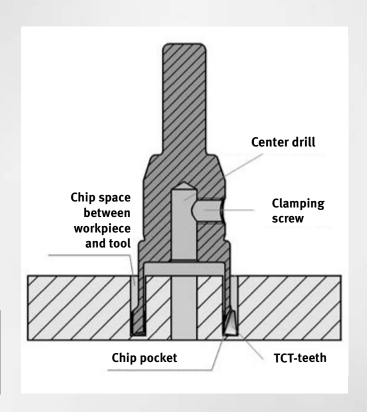
**Advantage:** All MBS-Light type TCT Hole Saws are equipped with an ejector spring. The cut material is self-ejecting.

# Another special technical feature:

From Ø 37 mm (1-7/16"), specially hardened tool holders are used to compensate for the torsional power in case of heavy operation which avoids early shearing off of the tool holder shank.

In terms of construction not comparable with any other make.

# MBS - for almost limitless use



# ALFRA TCT-HOLE SAWS – MBS-LIGHT

	Ø	Ø	No. of	ProdNo.
	mm	Inches	teeth	
Ø	18.0	11/16"	4	0730018
Ø	18.6		4	07300186
Ø	19.0	3/4"	4	0730019
Ø	20.0		4	0730020
Ø	20.4		4	07300204
Ø	21.0	13/16"	4	0730021
Ø	22.0		4	0730022
Ø	22.5		4	07300225
Ø	23.0	7/8"	4	0730023
Ø	24.0	15/16"	4	0730024
Ø	25.0		4	0730025
Ø	26.0	1"	6	0730026
Ø	27.0	1-1/16"	6	0730027
Ø	28.0		6	0730028
Ø	29.0	1-1/8"	6	0730029
Ø	30.0	1-3/16"	6	0730030
Ø	31.0		6	0730031
Ø	32.0	1-1/4"	6	0730032
Ø	33.0		6	0730033
Ø	34.0	1-5/16"	6	0730034
Ø	35.0	1-3/8"	6	0730035
Ø	36.0		6	0730036
Fro	mØз	7.0 mm (1	-7/16") w	re recommend the
use	of M	T arbors		
Ø	37.0	1-7/16"	6	0730037
Ø	38.0		6	0730038
Ø	39.0	1-1/2"	6	0730039
Ø	40.0	1-9/16"	6	0730040
Ø	41.0		6	0730041
Ø	42.0	1-5/8"	6	0730042
Ø	43.0	1-11/16"	6	0730043
Ø	44.0		6	0730044
Ø	45.0	1-3/4"	6	0730045
Ø	46.0		6	0730046
Ø	47.0	1-13/16"	6	0730047
Ø	48.0	1-7/8"	6	0730048
Ø	48.0	1-7/8"	6	0730048

6

6

6

6

6

6

6

6

8

8

8

8

8

8

8

8

8

8

8

10

10

10

10

10

10

12

12

Ø 49.0 Ø 50.0 1-15/16"

Ø 51.0

Ø 52.0

Ø 55.0

Ø 58.0

Ø 61.0

Ø 63.0

Ø 65.0

Ø 68.0

Ø 71.0

Ø 75.0

Ø 76.0

77.0 Ø 78.0 3-1/16"

Ø

Ø 53.0 2-1/16"

Ø 54.0 2-1/8"

Ø 56.0 2-3/16"

Ø 57.0 2-1/4"

Ø 59.0 2-5/16"

Ø 60.0 2-3/8"

Ø 62.0 2-7/16"

Ø 64.0 2-1/2"

Ø 66.0 2-9/16"

Ø 67.0 2-5/8"

Ø 69.0 2-11/16"

Ø 70.0 2-3/4"

Ø 72.0 2-13/16"

Ø 73.0 2-7/8"

Ø 74.0 2-15/16"

Ø mm		Ø Inches	No. of teeth	ProdNo.
Ø 79.	0	3-1/8"	12	0730079
Ø 80.	0		12	0730080
Ø 81.	0	3-3/16"	12	0730081
Ø 82.	0		12	0730082
Ø 83.	0	3-1/4"	12	0730083
Ø 84.	0	3-5/16"	12	0730084
Ø 85.	0		12	0730085
Ø 86.	0	3-3/8"	14	0730086
Ø 87.	0	3-7/16"	14	0730087
Ø 88.	0		14	0730088
Ø 89.	0	3-1/2"	14	0730089
Ø 90.	0	3-9/16"	14	0730090
Ø 91.	0		14	0730091
Ø 92.	0	3-5/8"	14	0730092
Ø 93.	0		14	0730093
Ø 94.	0	3-11/16"	14	0730094
Ø 95.	0	3-3/4"	14	0730095
Ø 96.	0		14	0730096
Ø 97.	0 3	3-13/16"	14	0730097
Ø 98.	0	3-7/8"	14	0730098
Ø 99.	0		14	0730099
Ø100.	.0 3	3-15/16"	14	0730100



Drilling in checker sheet



Drilling in square profiles

# **HSS-Spare Drill** with tapered center tip •

from Ø 18.0 - 60.0 Ø 6x50 mm 0602650 from Ø 61.0 - 100.0 Ø 8x50 mm 0602850 (old design)





Drilling in flat steel

0730049

0730050

0730051

0730052

0730053

0730054

0730055

0730056

0730057

0730058

0730059

0730060

0730061

0730062

0730063

0730064

0730065 0730066

0730067

0730068

0730069

0730070

0730071

0730072

0730073

0730074

0730075

0730076

0730077

0730078

MT-3 (from Ø 37.0 mm)

0734003

# Weldon adaptor



from Ø 37.0 mm o6oWD (incl. ejector pin Prod. No. 1950500)

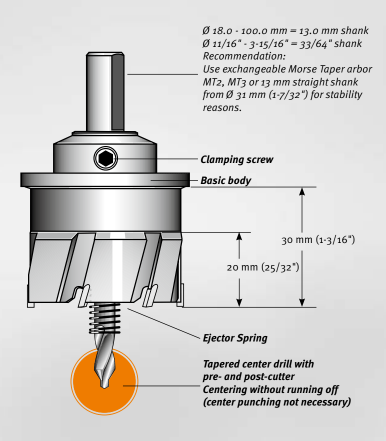
# **Spare Ejector** For tapered center drill

from Ø 18.0 - 60.0 mm Ø 6 mm from Ø 61.0 - 100.0 mm Ø 8 mm



Drilling in pipes

# ALFRA TCT-HOLE SAWS – MBS-PRO





MBS-Multirange Hole Saws for universal use. Max. cutting depth 20 mm (25/32")

Suitable for flat materials but also for pipes and curved surfaces. Cutting of overlapping holes is possible. CAD optimized precision tools with high cutting performance and durability.

For use on stationary and portable drilling machines (recommended up to max. Ø 40 mm; 1-9/16")

- Portable drilling Machines: up to 6 mm (15/64") material thickness
- Stationary drilling Machines:up to 20 mm (25/32") material thickness at cutting depths from 6 mm (15/64") we recommend clearing the chips.

MBS hole saws can be resharpened, and it is possible to replace broken out teeth depending on the condition of the hole saw.

**Advantages:** All Alfra TCT Hole Saws MBS-Pro type are equipped with an ejector spring. The cut material is self-ejecting.

Another special technical feature:

From Ø 31 mm (1-7/32"), we use specially hardened tool holders to compensate for the torsional power in case of heavy operation, which avoids early shearing off of the tool holder shank.

In terms of construction not comparable with any other make. \\

# MBS - for almost limitless use

e.g., on Rotabest Magnetic Drilling Machine (with MT2 or MT3 – arbors) and Weldon adaptor Prod.-No. o6oWD on Machines with Weldon Shank.



# **ALFRA TCT-HOLE SAWS - MBS-PRO**

Ø	ø	No. of	ProdNo.
mm	Inches	teeth	
Ø 18.0	11/16"	6	0760018
Ø 18.6	11/10	6	07600186
Ø 19.0	3/4"	6	0760019
Ø 20.0	<i>3.</i> 1	6	0760020
Ø 20.4		6	07600204
Ø 21.0	13/16"	6	0760021
Ø 22.0		6	0760022
Ø 22.5		6	07600225
Ø 23.0	7/8"	6	0760023
Ø 24.0	15/16"	6	0760024
Ø 25.0	_	6	0760025
Ø 26.0	1"	6	0760026
Ø 27.0	1-1/16"	6	0760027
Ø 28.0		6	0760028
Ø 28.3	/ 0 !!	6	07600283
Ø 29.0		6	0760029
Ø 30.0	1-3/16"	6	0760030 ") we recommend
	of MT arbo		) we recommend
Ø 31.0		6	0760031
Ø 32.0	1-1/4"	6	0760032
Ø 33.0		6	0760033
Ø 34.0	1-5/16"	6	0760034
Ø 35.0	1-3/8"	6	0760035
Ø 36.0		6	0760036
Ø 37.0	1-7/16"	6	0760037
Ø 38.0		6	0760038
Ø 39.0	1-1/2"	6	0760039
Ø 40.0	1-9/16"	6	0760040
Ø 41.0		6	0760041
Ø 42.0	1-5/8"	6	0760042
Ø 43.0	1-11/16"	6	0760043
Ø 44.0	,	6	0760044
Ø 45.0	1-3/4"	6	0760045
Ø 46.0	/ / !!	6	0760046
Ø 47.0	1-13/16" 1-7/8"	6	0760047 0760048
Ø 48.0 Ø 49.0	1-//0	6	0760048
Ø 50.0	1-15/16"	6	0760050
Ø 51.0	2"	6	0760050
Ø 52.0	2	6	0760051
Ø 53.0	2-1/16"	6	0760053
Ø 54.0	2-1/8"	6	0760054
Ø 55.0	2 2,0	6	0760055
Ø 56.0	2-3/16"	6	0760056
Ø 57.0	2-1/4"	6	0760057
Ø 58.0		6	0760058
Ø 59.0	2-5/16"	6	0760059
Ø 60.0	2-3/8"	8	0760060
Ø 61.0		8	0760061
Ø 62.0	2-7/16"	8	0760062
Ø 63.0		8	0760063
Ø 64.0	2-1/2"	8	0760064
Ø 65.0		8	0760065
Ø 66.0	2-9/16"	8	0760066
Ø 67.0	2-5/8"	8	0760067
Ø 68.0		8	0760068
Ø 69.0	2-11/16"	8	0760069
Ø 70.0	2-3/4"	8	0760070
Ø 71.0	2.12/:("	10	0760071
Ø 72.0	2-13/16"	10	0760072
Ø 73.0	2-7/8" 2-15/16"	10	0760076
Ø 74.0 Ø 75.0	2-15/16	10	0760074 0760075
ν /5.0		10	0/000/5

Ø mm	Ø Inches	ProdNo.

For drilling stainless steel from Ø 76.0 mm we recommend using Rotabest AL cutters (Prod.-No. 200207...)

3"	10	0760076
	12	0760077
3-1/16"	12	0760078
3-1/8"	12	0760079
	12	0760080
3-3/16"	12	0760081
	12	0760082
3-1/4"	12	0760083
3-5/16"	12	0760084
	12	0760085
3-3/8"	14	0760086
3-7/16"	14	0760087
	14	0760088
3-1/2"	14	0760089
3-9/16"	14	0760090
	14	0760091
3-5/8"	14	0760092
	14	0760093
3-11/16"	14	0760094
3-3/4"	14	0760095
	14	0760096
3-13/16"	14	0760097
3-7/8"	14	0760098
	14	0760099
3-15/16"	14	0760100
	3-1/16" 3-1/8" 3-3/16" 3-1/4" 3-5/16" 3-3/8" 3-7/16" 3-1/2" 3-9/16" 3-5/8" 3-11/16" 3-3/4" 3-13/16" 3-7/8"	3-1/16" 12 3-1/8" 12 3-3/16" 12 3-3/16" 12 3-5/16" 12 12 3-5/16" 12 12 3-3/8" 14 3-7/16" 14 3-9/16" 14 3-5/8" 14 3-1/16" 14 3-3/4" 14 3-1/16" 14 3-3/4" 14 3-1/8" 14



Drilling structured sheet metals



Drilling tubes

# HSS-Spare Drill with tapered center tip

# **MT Arbors**



# Weldon adapter



from Ø 31.0 mm 060WD (incl. ejector pin Prod. No. 1950500)

# Spare Ejector For tapered center drill

from Ø 15.2 - 60.0 Ø 6 mm suitable for spare drill Ø 6 mm





Drilling flat steels



Free-hand drilling up to Ø 30 mm

# **ALFRA TCT-HOLE SAWS - FRP TYPE**





- Cutting depth 60 mm (2-3/8")

   Specially designed for wood, plain, laminated and coated chip board, plywood, paper-base laminate, PVC, glass fibre reinforced plastic, gas concrete, Ytong stone, plasterboard, hollow gauged brick/stones.
- No blocking due to optimal cutting geometry.
- Simple drill core removal based on new chip space design.
- In the event of a tooth breaking, it can easily be replaced and re-sharpened.
- Only use when rotating, switch off hammer action.
- Ideal for electricians, plumbers and heating engineers, carpenters and cabinet makers, stair construction and kitchen furniture fitters.



Prod.-No. 0740068060 - FRP Ø 68 mm with tool holder and rim countersink



Perfect assembly of sockets in e.g. wood, gypsum plaster board,...



740025060	Rim countersink for Ø 68 mm	0741068000
740030060		
740035060	G-211111	
740040060		
740045060	Tool Holder wrench size 12	0742000001
740055060	G C WHITH	
740058060	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	
740060060	***************************************	
740063060	Arbor SDS	0742000002
740065060		
740068060		
740070060	7000	
740074060	Spare center drill HSS 7.2 mm	0742000003
740080060		
740085060	FRP Hole Saw Set Electrician	
740090060	Content:	0743000001

Ø mm	TCT-Hole Saws FRP inch single drill bit, cutting depth 60 mm	ProdNo.
	ary and heating pipes	0740025060
30.0	Sanitary and heating pipes	0740030060
35.0	Sanitary and heating pipes	0740035060
	Cavity wall branch box, halogen reflector lamp	
40.0	Sanitary drain pipes	0740040060
45.0	Water and heating pipes	0740045060
50.0	with insulatio0740050060	
55.0	Recessed lights Ø 55 mm	0740055060
58.0	Recessed lights Ø 58 mm	0740058060
	Recessed lights Ø 60 mm	0740060060
63.0	Switch box Ø 60 mm	0740063060
65.0	Cavity wall box Ø 65 mm	0740065060
68.0	Cavity wall box Ø 68 mm	0740068060
70.0	Cavity wall branch boxes Ø 70 mm	0740070060
74.0	Cavity wall branch boxes Ø 74 mm	0740074060
80.0	Junction boxes, cable gland covers,	0740080060
	Recessed lights Ø 80 mm	
85.0	Recessed lights Ø 85 mm	0740085060
90.0	Recessed lights Ø 90 mm	0740090060
105.0	Discharge air pipes	0740105060

# FRP Hole Saw Set Lighting

Content: 0743000002

1 each of Ø 35 / 60 / 68 / 80 / 85 mm 1 Tool Holder wrench size 12

1 each of Ø 35 / 68 / 74 mm 1 Tool Holder wrench size 12

1 HSS drill

1 HSS drill

# ALFRA HSS-BI-METAL HOLE SAWS

# **Features:**

- High concentricity.
- With solid base plate, thus more threads and higher stability as well as concentric running exactness.
- For material from 2 mm with positive chipping and cutting angles as well as combi-toothing 4/6 tpi. This variable spacing provides a more even cut, for a minor generation of vibrations and heat. Lower expenditure of energy when cutting.
- Cutting Depth: 38 mm (1-1/2").
- Lateral slots help to remove the core.
- Suitable for unalloyed steel (up to 700 N/mm²), nonferrous metals, light metals, plastics, gypsum, pulp wood- and plywood boards, lightweight building boards and general wood processing.
- Drill bit exchangeable with other commercially available arbors.





Also steel/stainless steel up to approx. 3 mm, can be worked easily (for frequent use, we recommend our TCT Hole Saws).

STAINLESS STEEL



...designed to work on softwoods.

# **ALFRA – HSS-BI-METAL HOLE SAWS**

ALFRA HSS-Bi-Metal Hole Saws are applicable in portable and pillar drilling machines. When using pillar drilling machines, use manual feed only.

### Features:

- High concentricity.
- With solid base plate, thus more threads and higher stability as well as concentric running exactness.
- With positive chipping and cutting angles as well as combi-toothing 4/6 tpi. This variable spacing provides a more even cut, for a minor generation of vibrations and heat. Lower expenditure of energy when cutting.
- Cutting Depth: 38 mm (1-1/2").
- Lateral slots help to remove the core.
- Suitable for unalloyed steel (up to 700 N/mm²), nonferrous metals, light metals, plastics, gypsum, pulp wood- and plywood boards, lightweight building boards and general wood processing.
- Drill bit exchangeable with other commercially available arbors.

### Tip:

Start drilling operation with light pressure. Continue with light and steady pressure, avoid pendulum motion, follow the speed chart, use coolant. When cutting wood or wood substitutes, remove drill dust in time.

Saw-Ø mm	Inches	ProdNo.
14.0	9/16"	0500014
16.0	5/8"	0500016
17.0	11/16"	0500017
19.0	3/4"	0500019
20.0	15/19"	0500020
21.0	13/16"	0500021
22.0	7/8"	0500022
24.0	15/16"	0500024
25.0	1"	0500025
27.0	11/16"	0500027
29.0	1-1/8"	0500029
30.0	1-3/16"	0500030
32.0	1-1/4"	0500032
33.0	1-5/16"	0500033
35.0	1-3/8"	0500035
37.0	1-7/16"	0500037
38.0	1-1/2"	0500038
40.0	1-9/16"	0500040
41.0	1-5/8"	0500041
43.0	1-11/16"	0500043
44.0	1-3/4"	0500044
46.0	1-13/16"	_ 0500046
48.0	1-7/8"	0500048
51.0	2"	0500051
52.0	2-1/16"	0500052
54.0	2-1/8"	0500054
57.0	2-1/4"	0500057
59.0	2-5/16"	0500059
60.0	2-3/8"	0500060
64.0	2-1/2"	_ 0500064
65.0	2-9/16"	0500065
67.0	2-5/8"	0500067
68.0	2-11/16"	0500068
70.0	2-3/4"	0500070
73.0	2-7/8"	0500073



Combi toothing 4/6 tpi



from Ø 14.0 to 210 mm available



# **ALFRA - HSS BI-METAL HOLE SAWS**

Saw Ø mm	Inches	ProdNo.
74.0	2-11/12"	0500074
76.0	3"	0500076
79.0	3-1/8"	0500079
83.0	3-1/4"	0500083
86.0	3-3/8"	0500086
89.0	3-1/2"	0500089
92.0	3-5/8"	0500092
95.0	3-3/4"	0500095
98.0	3-7/8"	0500098
102.0	4"	0500102
105.0	4-1/8"	0500105
108.0	4-1/4"	0500108
111.0	4-3/8"	0500111
114.0	4-1/2"	0500114
121.0	4-3/4"	0500121
127.0	5"	0500127
140.0	5-1/2"	0500140
152.0	6"	0500152

From Ø 160.0 mm only suitable for wood and wood substitutes.

	•	
160.0	6-5/16"	0500160
168.0	6-10/16"	0500168
177.0	7"	0500177
210.0	8-5/16"	0500210



Prod.-No. 0501013 with bi-metal hole saw Ø 68 mm + A2-SS

# **Arbors**

with pilot drill

Saw-Ø mm	Saw-Ø inch	Туре	Shank	ĸ-Ø	Prod-No.
14 - 30	9/16" - 1-3/16"	A 6-SS	9.5	hexago	0501001
14 - 30	9/16" - 1-3/16"	A 6-SDS	SDS		0501002
32 - 152	1-1/4" - 6"	A 2-SS	9.5	hexago	0501003
32 - 152	1-1/4" - 6"	A 2-SDS	SDS		0501005
32 - 210	1-1/4" - 8-5/16"	A 3-SS	11.11	hexago	0501006
32 - 210	1-1/4" - 8-5/16"	A 5-SS	16.0	hexago	0501008

# **Accessories:**

Rim countersink for Ø 68 mm (with TCT-teeth)	0501013
Extension shaft 300 mm x 9.5 mm	0501010
for A 6-SS + A 2-SS, A3-SS	
Spare Center Drill HSS Ø 6.35 mm x 80 mm	0502001
for A 6-SS + A 6-SDS + A 2-SS + A 2-SDS + A 3-SS + A 5-SS	
Ejector Spring	0502004

Important: Disable impact drill position when using SDS-shanks!





Prod.-No. 0501010



Prod.-No. 0502004



# **ALFRA - HSS BI-METAL HOLE SAW SETS**

# **HSS Bi-Metal Hole Saw Sets**



- The following HSS-Bi-Metal Hole Saw Sets enlarge our range. These sets were especially compiled for electricians. mechanics. plumbers and for general. universal applications.
- All sets are delivered in a robust and practical plastic case
- Incl. Arbor A6-SS. Arbor A2-SS. Spare Twist Drill
- These sets improve the presentation. Storage in solid tool cases.

Ø mm	16.0	19.0	22.0	24.0	25.0	29.0	32.0	35.0	38.0	44.0	51.0	52.0	57.0	64.0	67.0	68.0	76.0
Ø Inch	5/8"	3/4"	7/8"	15/16"	1"	1-1/8"	1-1/4"	1-3/8"	1-1/2"	1-3/4"	2"	2-1/16"	2-1/4"	2-1/2"	2-5/8"	2-11/16"	3"
ProdNo.																	
	Hole S	aw Set S	Standard	i													
0503006	•	•	•			•		•		•		•	•		•		
0503007	Hole S	aw Set F	Professi	onal													
0505007	•	•	•		•	•	•	•	•	•	•			•			•
0503008	Hole Saw Set Electro																
<b>0303008</b>			•			•		•		•	•			•		•	
0503009	Hole S	aw Set S	Sanitary														
0503009	•	•		•		•			•	•			•		•		

# **MULTI-STEP DRILLS – HSS DM 05**

# Application area:

The ideal tool for sheet metal forming, for the electrical industry, HVAC or the common engineering or the switchboard industry.

Suitable for all materials such as nonferrous metals, stainless steel sheets, thermoplastic and thermosetting plastics, as well as for steel sheets up to a max. material thickness of 6 mm.

With the Multi-Step Drills, sheet metals can be centered, drilled and subsequently deburred in one work step.

- A break of the drill tip mostly occurs through high feed forces at the start of the drilling operation. Multi-step drills with fixed drill tips are worthless then. A broken center drill in an ALFRA multi-step drill can be easily replaced. This more than compensates for the higher price.
- Each stage is equipped with a radially adjusted relief grinding corresponding to its diameter.
- Each stage is provided with an axial relief grinding and a relief angle on its cutting edge.
- All step diameters are laser marked on the tool.

# Benefits of multi-step drills with keyway and 3 cutting edges:

- The keyway allows the drill to make a chipping cut during drilling for better chip removal.
- The special keyway geometry, arranged around the drill, makes for a longer cutting edge compared to the usual straight groove and noticeably easier cutting.
- Spiral cut chip spaces guarantee an absolute running smoothness and a high cutting capacity.

# Tip:

The tool life can be considerably prolonged by using of ALFRA Cutting Spray or ALFRA Coolant Stick.

# Advantages of TiAlN hard coating:

- Suitable for use on very hard materials (VA).
- Offers optimal tool life with the same use at the highest cutting speeds.
- Very high microhardness HV 0.05 of 3200 so that the blue-black hard coating is more than 20% harder than conventional gold-yellow TIN coating.
- Maximum working temperature: 800°C.



For general machine construction, drills circular holes in metals up to 4 mm thick, through application with hand drills, indispensable on the work-site.

3 chip spaces, spiral grooved, replaceable center drill

Steps Ø 9 - 12 - 15 - 18 - 21 - 24 - 27 - 30 - 33 - 36 mm (Step "40" is for deburring)

AMS – TiAlN coated	10.0	08081
a chica and and and analysis of manufacturals		

3 chip spaces, spiral grooved, replaceable center drill TiAIN coated

Steps Ø 9 - 12 - 15 - 18 - 21 - 24 - 27 - 30 - 33 - 36 mm (Step "40" is for deburring)

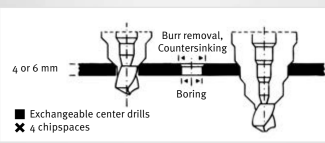
AM 1	12.0	08002
Steps Ø 25 - 28 - 31 - 34 - 37 - 40 - 43 -	46 - 49 - 52 - 55 - 58 mm	

For the **electrical industry**, matched to holes for armoured conduit thread clearance holes, saves considerable time when producing

borings for PG

Steps Ø PG 7 - PG 9 - PG 11 - PG 13 - PG 16 - PG 21 - 33 mm - PG 29 - 40 mm















Prod.-No. 08003 🔳 🗙

# **MULTI-STEP DRILLS - HSS DM 05**

DescriptioShank Ø Prod.-No. PVD-TiN-coated 08004 Steps Ø PG 7 - PG 9 - PG 11 - PG 13 - PG 16 - PG 21 - 33 mm - PG 29 - 40 mm

**SVB** 10.0 08016

Pre-drill specifically for punches & dies

Steps Ø 8.5 - 11.5 - 12.5 - 16.5 - 21.0

**DKS 40** 10.0 08084

3 chip spaces, spiral grooved, replaceable center drill,

for metric borings acc. to EN,

Core - and clearance holes M 10 - M 40 Steps Ø 10.5 - 12.5 - 14.5 - 16.5 - 18.5 - 20.5 - 25.5 - 32.5 - 38.5 - 40.5

DKI 40-VA 08032 10.0

4 chip spaces, replaceable center drill

of HSS-Co 5 steel. For stainless steel to 3 mm thick

Core - and clearance holes M 10 - M 40

Steps Ø 10.5 - 12.5 - 14.5 - 16.5 - 18.5 - 20.5 23.5 - 25.5 - 32.5 - 38.5 - 40.5

Spare center drill TiN-beschichtet

suitable for AMS - PVD - PVK - DKI - DKS

Spare center drill

suitable for AMS - PVD - PVK - DKI - DKS

Spare center drill TiAlN coated 08008

suitable for AMS - PVD - PVK - DKI - DKS



Prod.-No. 08004



Prod.-No. 08016

08006

08007

Pre-drill specifically for punches & dies



Prod.-No. 08084





Prod.-No. 08032



Prod.-No. 08007



Prod.-No. 08008

Replaceable center drill With 4 chip spaces

# **MULTI-STEP DRILLS - HSS DM 05**

# Standard execution with 2 chip spaces, spiral grooved.

- More precise hole diameter through cylindrical steps.
- Immediate deburring through the next step.
- Drilling of sheet metals as thin as 4 mm possible.
- Use coolant stick!
- The keyway allows the drill to make a chipping cut during drilling for better chip removal.
- Longer cutting edge compared to the usual straight groove and noticeably easier cutting.
- Laser-etched scale in the chip space to indicate the bore diameter achieved.

DescriptioBor	e range	Shank Ø	Length	ProdNo.
AM-12	4 - 12 mm x 1 mm	6.0	70 mm	08070
AM-20	4 - 20 mm x 2 mm	9.0	77 mm	08071
AM-30	6 - 30 mm x 2 mm	10.0	98 mm	08072
Set in plastic	case			08073
Content:				
1 of each Type A	M-12/AM-20/AM-30			
High-performa	ance coolant stick			09012



Prod.-No. 09012

# Standard values for the use of ALFRA Multi-step drills

This drill was developed to bore perfectly round and deburred holes in sheet metal from 4 - 6 mm thick. The transition forms a radius which serves to deburr or bevel the hole at the same time. While conical one-lip bits drill a slightly tapered hole, our ALFRA multi-step drill achieves a cylindrical hole. The tools have axial-radial relief grindings and can be lightly reground on the breast of the cutting tooth.

We recommend the use of pillar drilling machines, however, the small ALFRA Multi-step drills can be used on adjustable hand drilling machines. Sufficient cooling using ALFRA coolant stick or a bore emulsion is imperative.

# R.P.M. Guiding Values

Туре		sheet steel	V2A	non-ferrous	plastics
		S235	sheets	metals	(soft)
AM	drill	800	360	1000	1000
	countersink	500 - 180	50 - 70	800 - 400	1000 - 400
AM-1	drill	800	360	1000	1000
	countersink	200 - 100	100 - 50	500 - 200	600 - 250
PVD+PVK+DKI	drill	800	360	1000	1000
DKS + SVB	countersink	400 - 200	200 - 100	800 - 500	1000 - 600



# PRECISION CONICAL ONE-LIP BITS - HSS DM 05

ALFRA Precision Conical One-Lip Bits are the ideal tools for general sheet metal working. Fields of applications include HVAC, electronic industries, engineering and panel building.

To be used on non-ferrous metals, stainless steels, thermo- and duroplastic plastics, as well as on all common sheet steels up to a material thickness of max. 4 mm. With ALFRA Conical One-Lip Bits, you can center, spot drill and bore up in one work step.

If treated carefully, can be reground many times.

The tool life can considerably be prolonged by using ALFRA Cutting Oil or Coolant Stick.

Packing: separately in plastic box with operation manual.

Size	Bore Range mm	Shank-Ø	ProdNo.
1	3.0 - 14.0	6.0	09001
2	6.0 - 20.0	8.0	09002
3	16.0 - 30.5	10.0	09003
4	26.0 - 40.0	12.0	09004
5	35.0 - 50.0	12.0	09005
6	46.0 - 60.0	13.0	09006
7 L	4.0 - 30.5	10.0	09007
8*	6.0 - 22.5	8.0	09008
Set 1	Size 1 + 2 + 3 + Stick		09009
Coolant sticl	k, separately		09012

# \*Special Antenna-Bit

- Conical one-lip bit with cylindrical end section to drill holes for car
- Burr-free, no deformation, no countersinking, dimensional accuracy
- Size 6.0 22.5 mm.







Prod.-No. 09002



Prod.-No. 09003



Prod.-No. 09004



Prod.-No. 09005

# **Precision Conical One-Lip Bit Set**

Tin box

Content:

1 x Size 1

1 x Size 2 1 x Size 3

Prod.-No. 09009



Prod.-No. 09006



Prod.-No. 09007



Prod.-No. 09008\*





# ALFRA SABRE SAW BLADES FOR PROFESSIONAL USE





# ORIGINAL MILFORD SABRE SAW BLADES - EXKLUSIVE BY ALFRA

# for Metal flexible version



Application Range Metal processing	Material thickness mm	Steel- Quality	Length	Width	Thickness	Teeth Inch	Milford ProdNo.	Alfra ProdNo.
Metal processing; soft metals, Copper-, aluminium-, brass-cables, wires and pipes	> 3 mm	HSS-Bi-Metal	100 mm	16 mm	o.9 mm	14	88161	30055
Metal processing; soft metals, Plastic, laminate and wood with nails All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc.	F - 1	HSS-Bi-Metal	150 mm	16 mm	0.9 mm	8/12	88215 88176	30040
All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc.		HSS-Bi-Metal	150 mm	16 mm	0.9 mm	14	88177	30059
All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc.		HSS-Bi-Metal	150 mm	16 mm	0.9 mm	18	88178	30060
All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc. With universal toothing		ISS-Bi-Metal	150 mm	16 mm	o.9 mm	10/14	88216	30062
Metal processing; soft metals, Plastic, laminate and wood with nails		HSS-Bi-Metal	225 mm	16 mm	o.9 mm	8/12	88219	30041
All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc.	> 6 mm	HSS-Bi-Metal	225 mm	16 mm	o.9 mm	10	88174	30063
All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc.	> 3 mm	HSS-Bi-Metal	225 mm	16 mm	0.9 mm	14	88186	30064
All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc.	* 1,15 mm	HSS-Bi-Metal	225 mm	16 mm	o.9 mm	18	88187	30065
All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc. With universal toothing	3-6 mm	HSS-Bi-Metal	225 mm	16 mm	o.9 mm	10/14	88217	30066
All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc. With universal toothing		HSS-Bi-Metal	290 mm	16 mm	0.9 mm	10/14	88218	30072



Metal processing; soft metals, plastic, laminate an wood with nails particular for pallets





HSS-Bi-Metal 228 mm 19 mm 0.9 mm 10/14

88226 30045

# ORIGINAL MILFORD SABRE SAW BLADES - EXKLUSIVE BY ALFRA

# **For Wood**



Application Range Meta processing	Material	Steel-	Length	Width	Thickness	Teeth	Milford	Alfra
Special sabre saw for wood with nails; plasterboard In particular for the refurbishing	# & O	HSS-Bi-Metal	150 mm	19 mm	0.9 mm	5/8	88142	30085
Special sabre saw for wood Plastics or Laminates -curve sections-		HSS-Bi-Metal	150 mm		o.9 mm	4/6	88143	30086
Special sabre saw for wood, plasterboard In particular for the refurbishing		HSS-Bi-Metal	210 mm	19 mm	0.9 mm	6	88144	30087
Special sabre saw for wood, plasterboard In particular for the refurbishing		HSS-Bi-Metal	290 mm	19 mm	0.9 mm	6	88145	30088





Special sabre saw for wood
With a special lamination for minimum frictio
HSS-Bi-Metal 228 mm 19 mm 1.0 mm 7 87960 30031

# **TCT TOOLS - TECHNICAL TERMS**

# Clearance angle

is the angle between the carbide teeth and the material to be machined. ALFRA TCT core drills have several clearance angles on a cutting edge.

# **Cutting depth**

is the maximum material thickness that can be machined with the respective tool (should not be confused with the construction height of the tool).

### Chip flute

gathers up the chips generated or removes these from the borehole.

# Chip breaker

directs the chips from the carbide tooth into the chip flute.

# **Cutting face**

the chip is formed on this surface.

# Angle of rake

is the angle between the tool axis and the cutting face.

# **Tooth projection**

is the carbide projection to the core.

# Tooth height difference

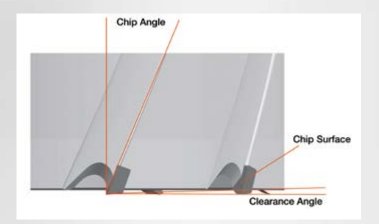
is used for the chip splitting.

# Speed, cutting speed and feed rate (typical values) Rotabest®- TCT hole cutters Not suitable for automatic feed

Material	m/min	mm/r
Construction steel 50 kp/m²	40-60	0.08-0.12
Steel 50-70 kp/m²	30-50	0.08-0.12
Stainless steel	18-45	0.8-0.10
Cast iron	65-95	0.12-0.20
Non-ferrous metals, aluminium	100-550	0.22-0.45
Exotic alloys	10-30	0.05-0.08

Accuracy (reference value) / Input /  $\pm$  0.10 mm Output / $\pm$  0 mm





# TCT-HOLE SAWS - SPEED CHART

# **Speed calculation**

# Worked sample:

n = Speed (1/min)v<sub>c</sub> = Cutting Speed (m/min) d = Tool diameter (mm)

$$n = --\frac{v_c}{d} \frac{x}{d} \frac{1000}{\pi} ---$$

d = 20 mm  $v_c = 50 \text{ m/min}$ 

$$n = ---\frac{50000}{20 \cdot \pi} = 795,77 \text{ 1/min}$$

Tool						Cutting	speed	m/mir	1				
Ø		Stainless steel material Mild steel - ST material											
	20	25	30	35	40	45	50	55	60	65	70	75	80
16	398	498	597	697	796	896	995	1095	1194	1294	1393	1493	1592
18	354	442	531	619	708	796	885	973	1062	1150	1238	1327	14 15
20	318	398	478	557	637	717	796	876	955	1035	11 15	1194	1274
22	290	362	434	507	579	651	724	796	869	941	101 3	1086	1158
24	265	332	398	464	531	597	663	730	796	863	929	995	1062
26	245	306	367	429	490	551	612	674	735	796	857	919	980
28	227	284 265	341 318	398	455	512	569	626	682	739	796	853	910
30 32	199	249	299	372 348	425 398	478 448	531 498	584 547	637 597	690 647	743 697	796 746	849 796
34	187	234	281	328	375	422	468	515	562	609	656	703	749
36	177	221	265	310	354	398	442	487	531	575	619	663	708
38	168	210	251	293	335	377	419	461	503	545	587	629	670
40	159	199	239	279	318	358	398	438	478	518	557	597	637
42	152	190	227	265	303	341	379	417	455	493	531	569	607
44	145	181	217	253	290	326	362	398	434	470	507	543	579
46	138	173	208	242	277	312	346	381	415	450	485	519	554
48	133	166	199	232	265	299	332	365	398	431	464	498	531
50	127	159	191	223	255	287	318	350	382	414	446	478	510
52	122	153	184	214	245	276	306	337	367	398	429	459	490
54	118	147	177	206	236	265	295	324	354	383	413	442	472
<u>56</u>	114	142	171	199	227	256	284	313	341	370	398	427	455
58 60	110	137	165 159	192 186	220	247	275 265	302 292	329 318	357 345	384 372	412 398	439 425
62	103	128	154	180	205	231	257	283	308	334	360	385	411
64	100	124	149	174	199	224	249	274	299	323	348	373	398
66	97	121	145	169	193	217	241	265	290	314	338	362	386
68	94	117	141	164	187	211	234	258	281	304	328	351	375
70	91	l114	136	159	182	205	227	250	273	296	318	341	364
72	88	111	133	155	177	199	221	243	265	288	310	332	354
74	86	108	129	151	172	194	215	237	258	280	301	323	344
76	84	105	126	147	168	189	210	230	251	272	293	314	335
78	82	102	122	143	163	184	204	225	245	265	286	306	327
80	80	100	119	139	159	179	199	219	239	259	279	299	318
82	78	97	117	136	155	175	194	214	233	252	272	291	311
84 86	76 74	95 93	114 111	133 130	152 148	171 167	190 185	209	227	246 241	265 259	284 278	303 296
88	72	90	109	127	145	163	181	199	217	235	253	271	290
90	71	88	106	124	142	159	177	195	212	230	248	265	283
92	69	87	104	121	138	156	173	190	208	225	242	260	277
94	68	85	102	119	136	152	169	186	203	220	237	254	271
96	66	83	100	116	133	149	166	182	199	216	232	249	265
98	65	81	97	114	130	146	162	179	195	211	227	244	260
100	64	80	96	111	127	143	159	175	191	207	223	239	255



# **FRP Hole Saws**

Ø mm	Timber Plastics Chipboard		Masonry	Wall tiles*	
25/30/35	1000	800	800	500	
40/45/50	800	600	700	400	
58 bis 74	600	400	600	400	
80/105	400	300	300	300	

\* Drilling in tiles only up to a scratch hardness of 6, mark centre, set the centre drill and drill through the glaze with at a low speed, allow the saw teeth to penetrate the glazing uniformly, running as smoothly and level as possible, so that the edge of the hole is made without chipping. Continue drilling at a normal drilling speed. Tiles with a scratch hardness greater than 6 may only be cut with diamond or carbide hole saws.

- Use rotation only. Switch off impact or hammer drill.
   Impact and shock on the sharp, ground carbide cutters can lead to small carbide splinters and thus to a severe loss of performance.
   Do not tilt the hole saw in the hole.
- Remove the drill core after each operation. Remove the sawdust when drilling timber and timber products.

# Notes on use

For multipurpose hole saw with rim countersink

The rim countersink is placed between hole saw and adapter and the carbide cutter is used to make a countersink in timber and timber substitutes. This makes it possible to fit sockets

- The hole saw with rim countersink may not be stopped before it is removed.
  Advance with care, to prevent the cut edges tearing.

# HSS BI METAL HOLE SAWS - NOTES ON USE

- Use the hole saws at the recommended cutting speed, see guide table on the packaging.
- 2. Do not apply excess pressure. Apply a little more pressure for a harder material and less pressure for a softer material.
- 3. In order to achieve good centring, the centre drill must project approximately 6 mm beyond the teeth. It is recommended that the hole is first predrilled with a twist drill and then the centre drill is used in the adapter as a centring pin.
- Use a good cutting oil when drilling metal. This extends the hole saw's service life and prevents premature blunting of the tooth tips.
- The arbor of the adapter must be firmly clamped with the flattened sides correctly seated in the chuck.
- The hole saw must cut into the workpiece at a right angle. Avoid tilting. Risk of accident.
- If large hole saw diameters are used in hand-held drills, the hand-held drill must be held particularly firmly. A drill stand should be used where possible.
- 8. The adapter must be firmly screwed into the hole saw with all its thread and the driver pins must be firmly seated in the driver holes.
- Secure the driver pins with the rotating ring or lock in the case of a quick-change adapter.
- 10. Wear protective goggles when working with the bi-metal hole saws and keep hands away in case saw runs out. Never attempt to stop with your hands a saw that is running off.
- 11. Lift the saw clear frequently, especially when cutting timber, chipboard and wood substitutes and remove the sawdust and chips. If this is not done, the tooth tips can burn and the hole saw will jam in the cut.
- 12. We recommend the following procedure when drilling timber, chipboard and wood substitutes:

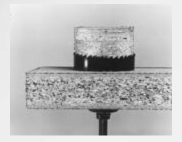
Drill a number of holes immediately inside the cut. This helps carry the chips away and avoids frequent interruptions in cutting to clean the tooth tips.

# If the workpiece is especially thick...

...it is also recommended that you cut from both sides, or drill a number of

holes immediately inside the circular cut. This helps carry the chips away and avoids frequent interruptions in cutting to clean the tooth tips.







### **Enlarging existing holes**

holes, see photo.

Existing holes 32 mm (1-1/4") or more in diameter may be enlarged with a simple trick:

Take a 32 mm diameter hole saw and screw this inside the hole saw on the projecting thread of the A2 adapter. The inner hole saw then acts as a kind of guiding hole saw for extending existing



# What you absolutely must avoid:

- Drilling at too fast or too slow a cutting speed. The teeth will glide over the material and become prematurely blunt.
- 2. Avoid bringing the saw teeth abruptly down on the workpiece, the teeth will break off.
- 3. Never cut metallic materials dry. Always use a cutting oil.
- Never bring the saw up to the workpiece on a slant. There is a risk of injury when hand drills are used. The saw can break up or the arbor could be damaged.
- 5. Ensure that the hole saw is running true. Check the chuck as necessary.
- 6. Never screw the adapter's guide pins only partially into the hole saw guide holes. The thread of the hole saw could be torn out.
- Never regrind the hole saw freely by hand. Have hole saws reground by a specialist. Care must be taken to ensure sufficient residual setting and a uniform tooth height.
- 8. If the tool arbor is pushed into the chuck or if the arbor shears off, the advance pressure is too great.
- If the hole saw is unevenly worn on the outside, then the saw is not running true or the material to be sawn was not correctly clamped.
- 10. If the tooth tips are blued, the saw has been used without cutting oil, or at too high a cutting speed.

# **HSS BI-METAL HOLE SAWS - SPEED CHART**

Diameter mm	Mild Steel	Cast Iron	Tool steel + stainless steels	Brass	Aluminium	Wood
14	580	400	300	790	900	3000
16	550	365	275	730	825	3000
17	500	330	250	665	750	3000
19	460	300	230	600	690	3000
20	440	290	220	580	660	3000
21	425	280	210	560	635	3000
22	390	260	195	520	585	3000
24	370	245	185	495	555	3000
25	350	235	175	470	525	2700
27	325	215	160	435	480	2700
29	300	200	150	400	450	2700
30	285	190	145	380	425	2400
32	275	180	140	380	410	2400
33	260	175	135	345	390	2400
35	250	165	125	330	375	2400
37	240	160	120	315	360	2400
38	230	150	115	300	345	2400
40	220	145	110	290	330	2100
41	210	140	105	280	315	2100
43	205	135	100	270	305	2100
44	195	130	95	260	295	2100
46	190	125	95	250	285	2100
48	180	120	90	240	270	2100
51	170	115	85	230	255	2000
52	165	110	80	220	245	2000
54	160	105	80	210	240	2000
<del>54</del>	150	100	75	200	225	2000
<u>57</u>	145	100	75	195	225	2000
60	140	95	70	190	220	2000
64	135	90	65	180	205	1800
65	130	85	65	175	200	1800
67	130	85	65	170	195	1800
70	125	80	60	160	185	1800
73	120	80	60	160	180	1800
<u>75</u>	115	75	55	150	170	1500
79	110	70	55	140	165	1500
83	105	70	50	140	155	1500
86	100	65	50	130	150	1200
89	95	65	45	130	145	1200
92	95	60	45	120	140	1200
95	90	60	45	120	135	1200
95 98	90	60	45	120	135	1200
102	85	55	40	110	130	1000
105	80		40	110	120	1000
105	80	55 55	40	110	120	900
111	80	50	40	100	120	900
114		50		100		900
-	75		35		105	1
121	75 65	50	35	95	95	900
127	65	45	30	90	90	800
133	60	40	25	86	85	800
140 146	60 55	40 35	25	85	85	800 800
	55	1 35	25	75	75	1 600







These speeds are benchmarks. The speed can we higher or lower, this depends on the material type and the cutting behaviour.

Attention: Do not use cutting oil, if you are cutting cast iron. If you are cutting aluminium use paraffin wax or paraffin.

# **Calculation of the Cutting Speed**

n = Speed (1/min)  $v_c = Cutting speed (m/min)$  d = Tool diameter (mm)

1000

# SPEED CHART - MULTI-STEP DRILLS/CONICAL ONE-LIP BITS

# ALFRA-Multi-step drills

These drills were especially to drill perfectly round and simultaneously deburred holes insheet metals of 3 - 6 mm. The radius transition simultaneously deburrs or bezels the holes. While conical one-lip bits drill slightly conical holes, cylindrical holes can be drilled with ALFRA Multi-step drills. The tools are axial-radially relief ground and can be resharpened at the breast of the cutting tooth.

We recommend the use of pillar drilling machines, however, the small ALFRA Multi-step drills can be  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}$ used on adjustable hand drilling machines. Imperatively use sufficient cooling **(ALFRA coolant stick or bore emulsion).** 

Туре		Stahl- blech S235	V2A Bleche	NE- Metalle	Kunst- stoff weich
AM	anbohren	800	360	1000	1000
	aufsenken	500 - 180	50 - 70	800 - 400	1000 - 400
AM-1	anbohren	800	360	1000	1000
	aufsenken	200 - 100	100 - 50	500 - 200	600 - 250
PVD, PVK, DKI	anbohren	800	360	1000	1000
PVD-VA + SVB	aufsenken	400 - 200	200 - 100	800 - 500	1000 - 600

# ALFRA HSS DM o5 Precision Multi-step drills

- Grease the cutting lips in case of application

The holes are deburred on both sides by the multistep drills. The multistep drill drills holes in thin materials, enlarges existing holes, makes inclined holes, drills pipes, makes holes penetrating each other. Suitable for any hand drill. For steel — PVC — polystrol — polyester — Plexiglas — card — plywood and similar materials. Can be reground many times, if treated carefully.

	Mild steel 700 N/mm²	Mild steel 1000 N/mm²	Alloy steel > 250 N/mm²	Stainless steel < 1000 N/mm²	Al. alloy up to 11% Si	Thermo- plastic	Duro- plastic	Wood
Material gauge		4.0 mm	4.0 mm	3.0 mm	4.0 mm	4.0 mm	4.0 mm	25.0 mm
Drilling paste	X	X	Х	X	X	H,O	Air	
m/min	20 - 25	10 - 16	8 - 12	5 - 12	10 - 16	12 - 25	8 - 12	40 - 100
Ømm	U/min	U/min	U/min	U/min	U/min	U/min	U/min	U/min
3.0 - 14.0	2600 - 600	2100 - 450	1060 - 230	500 - 300	2600 - 550	2100 - 450	1500 - 340	3000 - 1000
6.0 - 20.0	1500 - 400	1200 - 320	640 - 160	400 - 250	1590 - 400	1270 - 320	950 - 240	2800 - 1000
6.0 - 22.5	1500 - 250	1200 - 280	640 - 140	400 - 250	1500 - 350	1270 - 280	950 - 210	2000 - 800
16.0 - 30.0	300 - 200	400 - 210	200 - 100	150 - 80	500 - 260	400 - 210	300 - 160	1500 - 800
26.0 - 40.0	330 - 200	270 - 160	130 - 80	100 - 60	330 - 200	270 - 160	200 - 120	1000 - 400
36.0 - 50.0	220 - 160	180 - 130	90 - 60	80 - 40	220 - 160	180 - 130	130 - 100	600 - 200
46.0 - 60.0	200 - 130	160 - 100	80 - 50	40 - 20	200 - 130	160 - 100	120 - 80	500 - 100

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As of January 2021

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# **YOUR NOTES**

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