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 and Berlin/Stahnsdorf.

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.

We are proud of our new ball bearing screws (see page 7). In a complex production process, our employees package the bearing in a protective aluminium cage – the perfect barrier to dust, dirt and external mechanical influences. Your advantage: a tool with optimal cost/benefit effect and minimum effort.

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 CO₂ 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.



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ALFRA HOLE PUNCHERS® APPLICATION OVERVIEW

| | | | FOR STAINLES | 5S STEEL (VA) |
|----------------------------------|---|---|---|--|
| | | FOR SHEET S | | |
| | 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 | 12.7 mm M12 PG7 up to 152 mm | 12.7 mm M12 PG7 up to 63.5 mm M63 | 15.2 mm PG9 up to 63.5 mm M63 | 12.7 mm M12 PG7 up to 63.5 mm M63 |
| custom-made products | v | V | v | |
| 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 | Up to Ø 89 mm | ~ | ~ | v |
| Hydraulic drive | ~ | ~ | ~ | ¥ |

BALL BEARING SCREW

- 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. Ømm 12.7 15.2 16.2 50.5 54.0 60.0 63.5 18.6 19.0 20.4 22.5 25.4 28.3 30.5 32.5 34.6 37.0 38.0 40.5 43.2 47.0 49.6 61.5 31.7 M12 M 32 Ømetric -M 16 -M 20 -M 25 ----M 40 -M 50 M 63 ØPG 7 9 11 13 16 21 29 36 42 48 -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" Ø Inch 1,248 1,280 1,362 1,457 1,496 1,594 0.5 0,598 0,638 0,732 0,748 0,803 0,886 1.0 1,114 1,201 1,701 1,850 1,953 1,988 2,126 2,362 2,421 2.5 Ø Conduit 1/2" 3/4" 1" 11/4' 1 1/2' 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 | \$ | \$ | 11 | T | 1 |
|---------------------------------------|--|----------------|------------|---------------------|----------------|-----------------------------------|--|-----------------------|-----------------------|-----------------------|--|
| | | | | | | - | Punchers draw bolt with ball bearing | and dies draw bolt | matching draw bolt | matching draw bolt | matching draw bolt with ball bearing |
| 12.7 | 2.0 | M 10 | 7 | 1 /2!! | 0.500 | | 01002 | | odNo. | | |
| <u>12.7</u> 14.3 | 2.0 2.0 | M 12 | 7 | 1/2" 9/16" | 0.500 0.563 | - | 01002 01014 | 01001 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 | 2/41 | 0.732 | - | 01022 | 01021 | | 01335 | |
| 20.0 | 2.0 2.0 | - | - | 3/4" | 0.748 0.787 | - | 01026 01030 | 01025 01029 | | | |
| 20.0 | 2.0 | M 20 | 13 | - | 0.803 | - | 01034 | 01023 | 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 27.0 | 2.0 2.0 | M 25 | - | 1" 1-1/16" | 1.000 1.063 | - | 01058 01078 | 01057 01077 | | 01336 | |
| 27.0 | 2.0 | - | 21 | | 1.114 | - 3/4" | 01078 | 01069 | | | |
| 28.3 | 3.0 | - | 21 | - | 1.114 | 3/4" | 01074 | 01073 | 02002 | 01337 | 01340 |
| 28.6 | 2.0 | - | - | 1-1/8" | 1.126 | - | 01080 | 01079 | | | |
| 30.1 | 2.0 | - | - | | 1.185 | - | 01086 | 01085 | | | |
| 30.5 | 2.0 | - | - | 1-7/32" | 1.201 | - | 01094 | 01093 | 02003 | 01336 | 01339 |
| 31.7 | 2.0 | - | - | 1-1/4" | 1.248 | - | 01102 | 01101 | 02000 | 0.000 | 01007 |
| 32.5 | 2.0 | M 32 | - | - | 1.280 | - | 01106 | 01105 | | | |
| 33.4 34.6 | 2.0 3.0 | - | - | 1-5/16" 1-11/32" | 1.315 1.362 | - 1" | 01110 01118 | 01109 01117 | 02002 | 01337 | 01340 |
| 35.0 | 2.0 | - | - | 1-3/8" | 1.378 | - | 01122 | 01121 | 02002 | 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 | 3.0 | M 40 | - | - | 1.594 | - | 01150 | 01149 | | 01337 | 01340 |
| 41.3 42.8 | 3.0 3.0 | - | - | 1-5/8" | 1.626 1.685 | - | 01154 01158 | 01153 01157 | | | |
| 42.0 | 3.0 | - | | - 1-11/16" | | - 1 1/4" | 01158 | 01161 | | | |
| 44.5 | 3.0 | - | - | 1-3/4" | 1.752 | - | 01164 | 01163 | | | |
| 47.0 | 3.0 | - | 36 | - | 1.850 | - | 01166 | 01165 | | | |
| 47.6 | 3.0 | - | - | 1-7/8" | 1.874 | - | 01182 | 01181 | 02002 | | |
| 49.6 | 3.0 | - | - | 1-15/16" | 1.953 | 1 1/2" | 01170 | 01169 | | | |
| 50.5 | 3.0 | M 50 | - | - | 1.988 | - | 01178 | 01177 | | | |
| 54.0 57.2 | 3.0 3.0 | - | 42 | 2-1/8" 2-1/4" | 2.126 2.252 | - | 01190 01194 | 01189 01193 | | 01338 | 01341 |
| 60.0 | 3.0 | - | - 48 | Z-1/4 - | 2.252 | - | 01194 | 01193 | | | |
| 61.5 | 3.0 | - | - | 2-3/8" | 2.421 | 2" | 01202 | 01205 | | | |
| 63.5 | 3.0 | M 63 | - | 2-1/2" | 2.500 | - | 01210 | 01209 | | | |
| 66.7 | 3.0 | - | - | 2-5/8" | 2.626 | - | 01214 | 01213 | | | |
| | | | | Above | | mm we red | commend the use of | | nt. | | |
| 68.0 | 3.0 | - | - | - | 2.677 | - | 01242 | 01241 | | | |
| 70.0 | 3.0 | - | - | 2-3/4" | 2.756 | - | 01222 | 01221 | | | |
| 70.6 74.0 | 3.0 3.0 | - | - | - 2-7/8" | 2.780 2.913 | - 2 1/2" | 01220 01234 | 01219 01233 | | | |
| 74.0 | 3.0 | - M 75 | - | 2-7/8" | 2.913 | 2 1/2" - | 01234 | 01233 | 02002 | 01338 | 01341 |
| 76.2 | 3.0 | - | - | 3" | 3.000 | - | 01220 | 01229 | | | |
| 80.0 | 3.0 | - | - | 3-1/8" | 3.150 | - | 01238 | 01237 | | | |
| 82.0 | 3.0 | - | - | - | 3.228 | - | 01246 | 01245 | | | |
| | Above 89.o | mm them | | udraulie | auinme | nt | | | Rec | uired accesso | ies: |
| · · · · · · · · · · · · · · · · · · · | ADOVE 89.0 | is genera | | | quipme | | 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.

| Ømm | 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 |
|-----------|------|-------|-------|-------|-----------|------------|-----------|----------|------------|--------------|-------------|-----------|------------|-----------|-------------|------------------|--------------|-------------|----------------|-------------|------------|-------|--------|--------|
| Ømetric | M12 | - | M 16 | - | - | M 20 | - | M 25 | - | - | - | M 32 | - | - | - | M 40 | - | - | - | M 50 | - | - | - | M 63 |
| ØPG | 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 men | 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. | | | | _ | | | | | _ | | | | | | | | _ | | | | _ | | | |
| 01762 | | | • | | | • | | • | | | | • | | | | • | | | | | | | | |
| 01757 | | | • | | | • | | • | | | | • | | | | • | | | | • | | | | • |
| 01760 | | | | | | | • | | • | | | | • | | | | • | | • | | | | • | |
| 01761 | • | | | | • | | | • | | | • | | | | • | | | | | • | | | | |
| 01754 | • | | • | + 1 | hall hea | ring scree | и Ø 6 0 v | 0 0 mr | n 1 hall | haaring co | ow Ø 0 5 | • 50.0 mi | m 1 hall | hooring | crow Ø 10 | • • • • • • • | mm 1 pro-r | frill HSS 0 | ð 10.0 mm, 1 d | can lubrica | ting pacto | | | |
| | | | • | τı | Dali Dea | | N 0.0 X | 40.0 III | 11, I Dali | bearing sci | EVV (J J.J. | . 50.0 mi | in, i bann | Jeaning 3 | SCIEW (0 1) | .0 x 55.0 | min, i pie-c | | , 10.0 mm, 10 | | ung paste | | | • |
| 01755 | | | | + 2 k | oall bear | 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 past | e | | |
| 01750 | | • | | • | | • | | | | • | | | | | | | | | | | | | | |
| 01750 | | | | | | | | | +2 ball I | pearing scre | ews Ø 9.5 | x 50.0 m | m, 1 pre- | drill HSS | Ø 10.0 m | m, 1 tube | lubricating | paste | | | | | | |
| 01751 | _ | • | | • | | • | • | | • | • | | | | • | | | | • | | | • | • | | |
| | | | | + 2 k | ball bear | ng screw | s Ø 9.5 x | 50.0 mr | n, 1 ball | bearing scr | ew Ø 19.0 | x 55.0 m | nm, 1 ball | bearing | screw Ø 1 | 19.0 x 75. | 0 mm, 1 pre- | -drill HSS | Ø 10.0 mm, 1 | can lubric | ating past | e | | |

ALFRA SPLIT HOLE PUNCHER TRICUT®

| Ø in mm | Max. Material thickness in mm (S235) | Size Metric | Size PG | Siz | | Size Conduit & Pipe Size | Punchers and dies, draw bolt with ball bearing | Punchers and dies | matching draw bolt | matching draw bolt with ball bearing |
|------------|--|----------------|------------|----------|-------|-----------------------------------|---|-------------------|-----------------------|--|
| 12.5 | 1.5 | M 12 | 7 | 1/2" | 0.500 | - | 01674 | 01770 | 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 | 02002 | |
| 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

| | | | | | | | S | plit | hole | e pu | inc | hei | r Tr | iCu | t+® | ' - se t | ts | | | | | | |
|-----------|-------|-------|-------|-------|-------|-------|-------------------------|-------|---------|-----------------|-------|-------|-------------|--------|-------|---------------------|-------|-----------------|-------|--------|-------|--------|--------|
| | | | | | | | No. of Concession, Name | - | | 3 9 9 | | 3 | | | | are sup I plasti | - | d in he ses. | avy-o | luty | | | |
| Ømm | 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 | - | M 16 | - | - | M 20 | - | M 25 | - | - | - | M 32 | - | - | - | M 40 | - | - | - | M 50 | - | - | - | M 63 |
| Ø PG | 9 | - | 11 | - | 13 | 16 | - | 21 | - | - | - | - | 29 | - | - | - | 36 | - | - | 42 | 48 | - | - |
| Ø Inch | - | - | - | 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" |
| ØIIICI | 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. | | | | | | | | | | | | | | | | | | | | | | | |
| 01652 | | • | | | • | | • | | | | • | | | | • | | | | | | | | |
| 01653 | | • | | | • | | • | | | | • | | | | • | | | | • | | | | • |
| 01645 | | | | | | • | | • | | | | • | | | | • | | • | | | | • | |
| 01646 | | | | • | | | • | | | • | | | | • | | | | | • | | | | |

ALFRA SPLIT HOLE PUNCHER TRICUT+®

| Ø in mm | Max. Material thickness in mm (VA) | Size Metric | Size PG | Size Inch | | Size Conduit & Pipe Size | Punchers and dies, draw bolt with ball bearing | Punchers and dies | matching draw bolt | matching draw bolt with ball bearing |
|------------|--|----------------|------------|--------------|-------|-----------------------------------|---|-------------------|-----------------------|--|
| 15.2 | 2.0 | - | 9 | - | 0.598 | - | 01465 | 01600 | | |
| 16.2 | 2.0 | M 16 | - | - | 0.638 | - | 01466 | 01656 | | |
| 18.6 | 2.0 | - | 11 | | 0.732 | - | 01467 | 01603 | | |
| 20.4 | 2.0 | M 20 | 13 | - | 0.803 | - | 01468 | 01606 | 02007 | 01342 |
| 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 | 02002 | |
| 47.0 | 2.5 | - | 36 | - | 1.850 | - | 01478 | 01627 | | |
| 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

| | | | | | | | Sp | blit | ho | ole p | oun | che | er T | wi | nCι | ıt® | - set | S | | | | | | |
|-----------|------|-------|-------|-------|-------|-------|-------|------|-------|---------|--------|-------|-------|-------|--------|-------|------------------|-------|----------|-------|--------|-------|--------|--------|
| | | | | 1 | | | | - | | | | 3 | 9 | | | | re sup plasti | | | avy-c | luty | | | |
| Ømm | 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 |
| Ømetric | M12 | - | M 16 | - | - | M 20 | - | M 25 | - | - | - | M 32 | - | - | - | M 40 | - | - | - | M 50 | - | - | - | M 63 |
| ØPG | 7 | 9 | - | 11 | - | 13 | 16 | - | 21 | - | - | - | - | 29 | - | - | - | 36 | - | - | 42 | 48 | - | - |
| (i la ch | 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" |
| 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 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 | | Size Conduit & Pipe Size | | | | 1 |
|------------|--|----------------|------------|----------|-------|-----------------------------------|---|----------------------------|-----------------------|--|
| | | | | | | | Punchers and dies, draw bolt with ball bearing | Punchers and dies ProdN | matching draw bolt | matching draw bolt with ball bearing |
| 12.7 | 2.0 | M 12 | 7 | 1/2" | 0.500 | | 01576 | 01510 | 0. | |
| | | | | | | | | | | |
| 15.2 | 2.0 | - | 9 | - | 0.598 | - | 01577 | 01513 | 02003 | 01339 |
| 16.2 | 2.0 | M 16 | - | - | 0.638 | - | 01578 | 01516 | | |
| 18.6 | 2.5 | - | 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 | 02002 | |
| 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® FORMCUT®



"The max. material thickness at which a square or rectangular hole puncher (or even special tool) can be used always depends on the draw bolt and the cross-section of the tool (length x width or special shape)."

ALFRA HOLE PUNCHER® FORMCUT®

| Size in mm | Ma Material 1 in r (S2 | thickness nm | Foru | use in | pre- drilling in mm | 1 | | 2 | 6 | |
|---|---|------------------------------|---------------------|----------------------------|---|--|---|--|---|--|
| | | | ß | | | incl. 1) - (4) | draw bolt | counternut | Ball bearing pressure nut | Adapter for hydraulic |
| | Hol | e pui | nche | er Fo | rmCı | ıt® – square – | for shee | et steel (S | 235) | |
| | | | | | | | Р | rodNo. | | |
| 12.7 x 12.7 | 1.3 | 75 | • | • | 10 | 01300 | 01348 | 01355 | | |
| 15.8 x 15.8 | 1.3 | 75 | • | • | 10 | 01301 | | | | |
| 19.0 x 19.0 | 2. | | • | • | 14 | 01302 | | | 01352 | 01353 |
| 21.3 x 21.3 | 2. | | • | • | 14 | 01371 | 01347 | 01351 | | |
| 22.2 x 22.2 | 2. | | • | • | 14 | 01303 | | | | |
| 24.0 x 24.0 | 2. | | • | • | 14 | 01331 | 01260 | 01254 | 01250 | 01261 |
| 25.4 x 25.4 | 2. | | • | • | 17 | 01304 | 01360 | 01354 | 01359 | 01361 |
| 45.5 x 45.5 46.0 x 46.0 | 3. | | | • | 20 20 | 01313 01305 | 01345 | 01250 | | |
| 50.8 x 50.8 | | | | | 20 | 01305 | | 01350 | | |
| 68.0 x 68.0 | 3.0 3.0 | | | | 24 | 01308 | 01344 | | | |
| 92.0 x 92.0 | 3. | | | | 30 | 01309 | | 01349 | | |
| 125.0 x 125.0 | 3. | | | • | 30 | 01431 | 01343 | | | |
| 138.0 x 138.0 | 3. | | | • | 30 | 01311 | | 01356 | | |
| | | | Cut® |) – cai | | for heavy plug | connecto | rs _ for sh | ant staal (| 5235) |
| | | | icut | - 54 | 1 | | . | Ú. | כבו זוכבו (י | 5255) |
| 46.0 x 46.0 | 3. | .0 | | • | 20 | 01448 | 01345 | 01350 | | |
| Size in mm | Max. Material thickness | Number of poles | For u | use in | pre- drilling in mm | | 0 | 2 | 8 | 4 |
| | in mm (S235) | | ß | 6 | | incl. 🚺 – 🔇 | draw bolt | counternut or bridge | Ball bearing | Adapter for |
| - | (S235) | unc | <i>S</i> y her l | 62- | Cut® | | | or bridge | pressure nut | Adapter for hydraulic |
| H | (S235) | ouncl | ورکر her F | | nCut [®] | incl. 1 - 4 - rectangula | ır – for sh | or bridge Ieet stee | pressure nut | |
| | ^(S235) | ouncl | رج ner l | Form | | – rectangula | ır – for sh | or bridge | pressure nut | |
| 17.0 x 19.0 | (S235) | ouncl | | | 14 17 | | r – for sh | or bridge Ieet stee | pressure nut (S235) | hydraulic |
| | (5235) Iole p 2.0 | ouncl | | Form | 14 | - rectangula | r – for sh | or bridge Ieet stee | pressure nut (S235) | hydraulic |
| 17.0 x 19.0 21.8 x 25.8 | (5235) Iole p 2.0 2.0 | ouncl | | Form | 14 17 | - rectangula | r – for sh | or bridge Ieet stee IrodNo. | pressure nut (S235) | hydraulic |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 | (5235) Iole p 2.0 2.0 2.0 | ouncl | | Form | 14 17 17 | - rectangula | n r – for sh P 01347 | or bridge Ieet stee IrodNo. | pressure nut (\$235) 01352 | hydraulic 01353 |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 | (5235) iole p 2.0 2.0 2.0 2.0 | ouncl | | Form | 14 17 17 17 | - rectangula | n r – for sh P 01347 | or bridge Ieet stee IrodNo. | pressure nut (\$235) 01352 | hydraulic 01353 |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 | (5235) 101e p 2.0 2.0 2.0 2.0 2.0 | ouncl | • | Form | 14 17 17 17 17 | - rectangula | n r – for sh 01347 01360 | or bridge ProdNo. 01351 01418 | pressure nut (\$235) 01352 | hydraulic 01353 |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 | (S235) Iole p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | ouncl | • | Form | 14 17 17 17 17 17 17 | - rectangula | n r – for sh P 01347 | or bridge Deet stee ProdNo. 01351 | pressure nut (\$235) 01352 | hydraulic 01353 |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 | (S235) Iole p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | puncl | • | Form | 14 17 17 17 17 17 17 24 | - rectangula | n r – for sh 01347 01360 | or bridge ProdNo. 01351 01418 | pressure nut (\$235) 01352 | hydraulic 01353 |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 | (S235) 101e p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | puncl | • | Form | 14 17 17 17 17 17 17 24 24 | - rectangula 01317 01318 01319 01320 01434 01332 01314 01329 | n r – for sh 01347 01360 01344 | or bridge Peet stee rodNo. 01351 01418 01349 | pressure nut (\$235) 01352 | hydraulic 01353 |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 66.0 x 112.0 68.0 x 138.0 | (S235) Iole p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | | • | • • • • • • | 14 17 17 17 17 17 17 24 24 24 30 30 | - rectangula 01317 01318 01319 01320 01434 01332 01314 01329 01435 | P 01347 01360 01344 01343 01343 | or bridge PECET STECE ProdNo. 01351 01418 01349 01358 01358 | pressure nut (\$235) 01352 01359 | hydraulic 01353 01361 |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 66.0 x 112.0 68.0 x 138.0 | (S235) Iole p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | | • | • • • • • • | 14 17 17 17 17 17 17 24 24 24 30 30 | - rectangula 01317 01318 01319 01320 01434 01332 01314 01329 01435 01330 | nr — for sh P 01347 01360 01344 01343 01343 01343 | or bridge Peet stee rodNo. 01351 01418 01349 01358 01358 (S235) – fo | pressure nut (S235) 01352 01359 r sheet ste | hydraulic 01353 01361 el (S235) |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 66.0 x 112.0 68.0 x 138.0 Hole punch | (5235) 101e p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | | • | • • • • • • | 14 17 17 17 17 17 24 24 24 30 30 ular – | - rectangula 01317 01318 01319 01320 01434 01332 01314 01329 01435 01330 for heavy plug c | P 01347 01360 01344 01343 01343 | or bridge PECET STECE ProdNo. 01351 01418 01349 01358 01358 | pressure nut (\$235) 01352 01359 | hydraulic 01353 01361 |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 66.0 x 112.0 68.0 x 138.0 Hole punch 24.0 x 45.0 24.0 x 43.0 24.0 x 45.0 | (5235) 101e p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | | • | • • • • • • | 14 17 17 17 17 17 24 24 24 30 30 Ular – 17 | - rectangula 01317 01318 01319 01320 01434 01332 01314 01329 01435 01330 for heavy plug c 01436 | nr — for sh P 01347 01360 01344 01343 01343 01343 | or bridge Peet stee rodNo. 01351 01418 01349 01358 01358 (S235) – fo | pressure nut (S235) 01352 01359 r sheet ste | hydraulic 01353 01361 el (S235) |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 66.0 x 112.0 68.0 x 138.0 Hole punch 24.0 x 45.0 24.0 x 65.0 24.0 x 65.0 24.0 x 86.0 24.0 x 112.0 | (5235) 101e p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | mCut® | • | • • • • • • | 14 17 17 17 17 24 24 24 30 30 Ular – 17 24 24 24 30 | - rectangula 01317 01318 01319 01320 01434 01332 01434 01329 01435 01330 for heavy plug c 01436 01437 01440 01441 | P 01347 01360 01360 01343 01343 01343 01343 | or bridge Peet stee rodNo. 01351 01418 01349 01358 01358 (S235) – fo 01351 | pressure nut (S235) 01352 01359 r sheet ste | hydraulic 01353 01361 el (S235) |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 66.0 x 112.0 68.0 x 138.0 Hole punch 24.0 x 45.0 24.0 x 65.0 24.0 x 65.0 24.0 x 52.0 | (5235) 101e p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | mCut [®] 6-pole | • | • • • • • • | 14 17 17 17 17 24 24 24 30 30 Ular – 17 24 24 30 24 | - rectangula 01317 01318 01319 01320 01434 01322 01434 01329 01435 01330 for heavy plug c 01436 01437 01440 01441 01325 | P 01347 01360 01360 01343 01343 01343 connectors 01360 01345 | or bridge Peet stee TrodNo. Trod | pressure nut (S235) 01352 01359 r sheet ste | hydraulic 01353 01361 el (S235) |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 66.0 x 112.0 68.0 x 138.0 Hole punch 24.0 x 43.0 24.0 x 65.0 24.0 x 112.0 36.0 x 52.0 36.0 x 65.0 | (5235) 101e p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | 6-pole 10-pole | • | • • • • • • | 14 17 17 17 17 24 24 30 30 Ular – 17 24 24 24 30 24 24 | - rectangula 01317 01318 01319 01320 01434 01322 01434 01329 01435 01330 for heavy plug c 01436 01437 01440 01441 01325 01326 | P 01347 01360 01360 01343 01343 01343 connectors 01360 01345 | or bridge Peet stee rodNo. 01351 01418 01349 01358 01358 (S235) – fo 01351 01350 | pressure nut (S235) 01352 01359 r sheet ste | hydraulic 01353 01361 el (S235) |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 66.0 x 112.0 68.0 x 138.0 Hole punch 24.0 x 45.0 24.0 x 45.0 36.0 x 52.0 36.0 x 52.0 36.0 x 86.0 | (5235) 101e p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | mCut [®] 6-pole | • | • • • • • • | 14 17 17 17 17 24 24 24 30 30 Ular – 17 24 24 30 24 | - rectangula 01317 01318 01319 01320 01434 01322 01434 01329 01435 01330 for heavy plug c 01436 01437 01440 01441 01325 | P 01347 01360 01360 01343 01343 01343 connectors 01360 01345 | or bridge Peet stee TrodNo. Trod | pressure nut (S235) 01352 01359 r sheet ste | hydraulic 01353 01361 el (S235) |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 66.0 x 112.0 68.0 x 138.0 Hole punch 24.0 x 45.0 24.0 x 43.0 24.0 x 65.0 24.0 x 112.0 36.0 x 52.0 36.0 x 65.0 | (S235) 101e p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | 6-pole 10-pole | • | • • • • • • | 14 17 17 17 17 24 24 24 30 30 Ular – 17 24 24 24 30 24 24 | - rectangula 01317 01318 01319 01320 01434 01332 01314 01329 01435 01330 for heavy plug c 01436 01437 01440 01441 01325 01326 01327 | P 01347 01360 01360 01343 01343 01343 01343 01345 01345 01344 | or bridge Peet stee rodNo. 01351 01351 01349 01358 01358 (S235) – fo 01351 01350 01357 01350 | pressure nut (S235) 01352 01359 r sheet ste | hydraulic 01353 01361 el (S235) |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 66.0 x 112.0 68.0 x 138.0 Hole punch 24.0 x 45.0 24.0 x 43.0 24.0 x 65.0 24.0 x 65.0 24.0 x 65.0 24.0 x 65.0 36.0 x 52.0 36.0 x 52.0 36.0 x 86.0 36.0 x 91.0 | (S235) 101e p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | 6-pole 10-pole 16-pole | • | • • • • • • | 14 17 17 17 17 24 24 30 30 Ular – 17 24 24 24 30 24 24 24 24 | - rectangula 01317 01318 01319 01320 01434 01332 01434 01329 01435 01330 for heavy plug c 01436 01437 01440 01441 01325 01326 01327 01323 | P 01347 01360 01360 01343 01343 01343 01343 01345 01345 01344 | or bridge Peet stee rodNo. 01351 01351 01349 01358 01358 (S235) – fo 01357 01350 01357 01350 01349 01357 | pressure nut (S235) 01352 01359 r sheet ste | hydraulic 01353 01361 el (S235) |
| 17.0 x 19.0 21.8 x 25.8 22.0 x 30.0 22.0 x 42.0 24.0 x 45.0 25.0 x 50.0 45.0 x 92.0 46.0 x 92.0 66.0 x 112.0 68.0 x 138.0 Hole punch 24.0 x 65.0 36.0 x 52.0 36.0 x 65.0 36.0 x 91.0 36.0 x 91.0 36.0 x 112.0 | (S235) 101e p 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | 6-pole 10-pole 16-pole | • | • • • • • • | 14 17 17 17 17 24 24 24 30 30 Ular – 17 24 24 24 30 24 24 24 24 24 | - rectangula 01317 01318 01319 01320 01434 01322 01435 01300 for heavy plug c 01436 01437 01440 01441 01325 01326 01327 01323 01328 | P 01347 01360 01360 01343 01343 01343 01343 01345 01345 01344 | or bridge Peet stee rodNo. 01351 01418 01349 01358 01358 (S235) – fo 01351 01350 01357 01350 01359 | pressure nut (S235) 01352 01359 r sheet ste | hydraulic 01353 01361 el (S235) |

ALFRA HOLE PUNCHER® FORMCUT+®

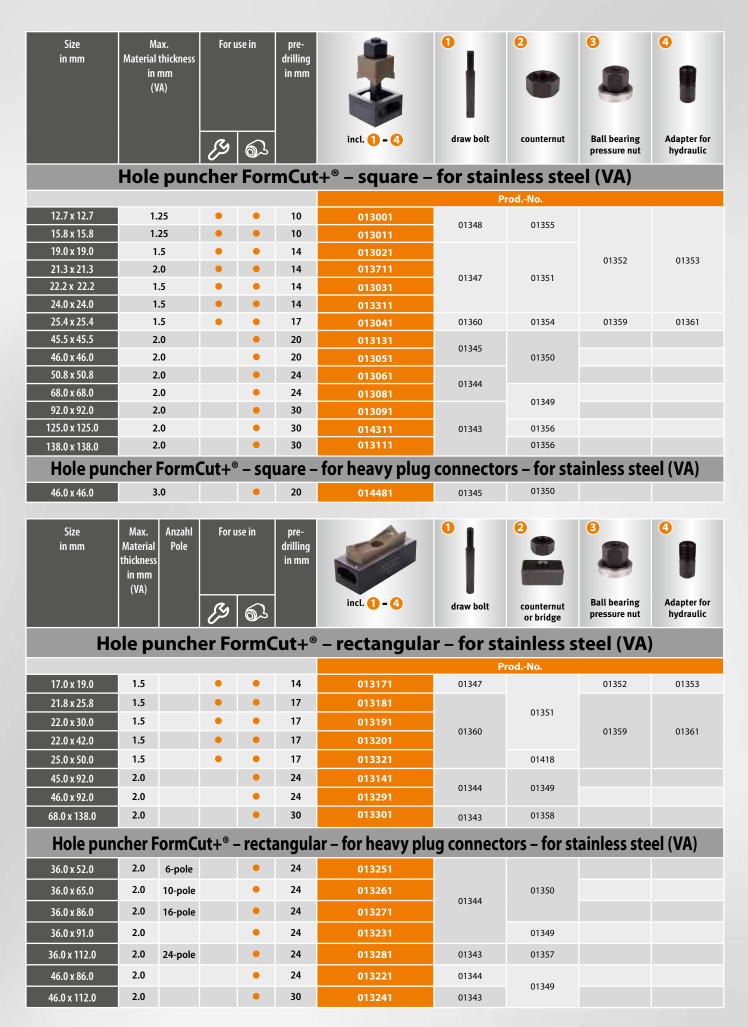




92,0 mm x 92,0 mm 3.622 inch x 3.622 inch Q1165

> "The max. material thickness at which a square or rectangular hole puncher (or even special tool) can be used always depends on the draw bolt and the cross-section of the tool (length x width or special shape)."

ALFRA HOLE PUNCHER® FORMCUT+®



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

Prod.-No.

01450

Hole puncher set - sanitary

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

In plastic case

ALFRA DUAL HOLE PUNCHERS – SANITARY

For punching out holes in washbasins

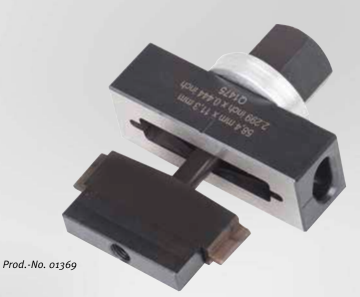
■ Spanner actuation size 19 mm

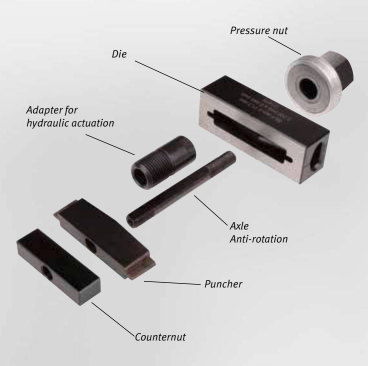
| Size mm | Designation | Bolt size mm | ProdNo. |
|-----------|--------------------|-----------------|---------|
| 28 and 32 | hole punchers cpl. | 10 x 55 special | 01456 |
| 32 and 35 | hole punchers cpl. | 10 x 55 special | 01460 |
| | Draw bolt | 10 x 55 special | 01457 |



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 punchers 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 | | • | • | 8 | • |
|---------------|---|--------------------|-------|--------|---------------------------|--------------------|-----------|-------------------------|------------------------------|--------------------------|
| | | | Ŋ | 62 | | incl. 1 - 4 | draw bolt | counternut or bridge | Ball bearing pressure nut | Adapter for hydraulic |
| | Hole puncher Sub-Mini-D – rectangular | | | | | | | | | |
| | | | | | | | Р | rodNo. | | |
| 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



| Size in mm | Max. Material thickness in mm (S235) | For u | ise in | pre- drilling in mm | | | • | 8 | 0 |
|-----------------------------|--|-------|--------|---------------------------|----------------------|-----------|-------------------------|------------------------------|---|
| | | ß | 62 | | incl. 1 - () | draw bolt | counternut or bridge | Ball bearing pressure nut | |
| Hole punchers special forms | | | | | | | | | |

| | | | • | | | | ŀ | ArtNr. | | |
|---|--|------|---|---|----|-------|-------|--------|-------|-------|
| | Ø 22.5 with 3 mm lug | 2,0 | • | • | 14 | 01420 | 01333 | | | |
| and the second se | Ø 22.5 2-sided flattened to 18.5 mm | 2,0 | • | • | 14 | 01421 | | | | |
| | Ø 22.5 4-sided flattened to 20.1 mm | 2,0 | • | • | 14 | 01422 | 01347 | 01351 | 01352 | 01353 |
| 1 55.5 | 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 punchers special forms – for stainless steel (VA) | | | | | | | | | |

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 | | | Ма | terial thickness | Material type | |
| d Circular | mm | | | | mm | | Sheet steel (S235) | |
| | | | | | | | Stainless steel (VA) | |
| | Ø | diameter d | Number of lug | s Lug width | Ма | terial thickness | Material type | |
| d Circular d with lugs | mm | | | mm | mm | | Sheet steel (S235) | |
| | | | | | | | Stainless steel (VA) | |
| Ĩ | Ed | ge length a | | | Ма | terial thickness | Material type | |
| a Square | mm | | | | mm | | Sheet steel (S235) | |
| | | | | | | | Stainless steel (VA) | |
| | Width b | | Height h | | Ма | terial thickness | Material type | |
| Rectangle → b → | mm | | mm | | mm | | Sheet steel (S235) | |
| | Ø | diameter d | Flat | ttened to | Ма | terial thickness | Stainless steel (VA) Material type | |
| d Circular flattened on one side | | | | | | | Sheet steel (S235) | |
| inattened on one side | mm | | mm | | mm | | Stainless steel (VA) | |
| d | Ø | diameter d | Fla | ttened to | Ма | terial thickness | Material type | |
| Circular flattened on two sides | mm | | mm | | mm | | Sheet steel (S235) | |
| | | | | | | | Stainless steel (VA) | |
| | Fd | ge length a | Corners | flattened to | Ma | terial thickness | Material type | |
| Sauare | Eu | | | | | | | _ |
| Square with 4 flattened corners | mm | | mm | | mm | | Sheet steel (S235) Stainless steel (VA) | |

ALFRA HYDRAULIC MANUAL PUNCHERS



| | ALFRA COMPACT® | ALFRA COMPACTCOMBI® | ALFRA COMPACT FLEX® | ALFRA AKKU-COMPACT® | ALFRA AKKU-COMPACT FLEX® | |
|----------------------------|--|------------------------|--|------------------------|-----------------------------|--|
| Page | 26 - 27 | 28 - 29 | 32 | 33 | 30 - 31 | |
| ProdNo. | 02001 | 02050 | 02065 | 02070 | 02082 | |
| Punching | | 2.0 m | up to 82 mm Ø 3.0 mm sheet steel (S235), m stainless steel (F = 600 N/ | ′mm²) | | |
| Circular holes | | | 89 - 152 mm Ø becial draw bolt and spacer 2.0 mm sheet steel (S235), m stainless steel (F = 600 N/ | | | |
| Punching | | 2.0 m | 68 x 68 mm 3.0 mm sheet steel (S235), m stainless steel (F = 600 N/ | /mm²) | | |
| 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/mm ²) | | | | | |
| Punching force | 75 kN | 75 kN | 75 kN | 75 kN | 75 kN | |
| Hydraulic pressure max. | 680 bar | 680 bar | 680 bar | 680 bar | 680 bar | |
| Piston stroke | 18 mm | 18 mm | 18 mm 18 mm 18 mm | | 18 mm | |
| Tool mounting | 19 mm | 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 | HLP32 hydraulic oil | |
| Weight | 1.45 kg | 1.75 kg | 1.97 kg | 3.7 kg with Battery | 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.

- 1 Precisely-matched overpressure valve
- **2** Reinforced handle soft touch
- Body hard-anodised, stable grip, elegant
- 4 Weighs only 1.45 kg
- **6** High-compression cylinder bore surface
- **6** Lasered production code on rear
- High punching force of 75 kN

COMPACT® MANUAL PUNCHER STRAIGHT – SETS



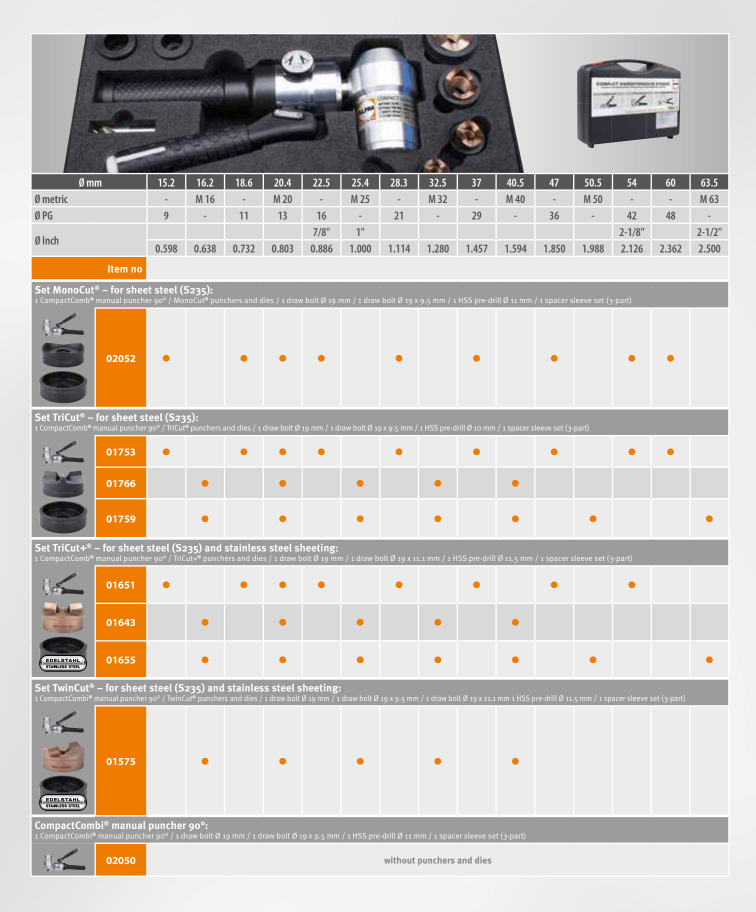
COMPACTCOMBI® MANUAL PUNCHER 90°

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.

- 0 Precisely-matched overpressure valve
- Reinforced handle soft touch
- Body hard-anodised, stable grip, elegant
- 4 Weighs only 1.75 kg
- **6** High-compression cylinder bore surface
- **6** Lasered production code on rear
- High punching force of 75 kN



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

2

Handle inset soft touch
 High-pressure hose - 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: Max. hydraulic pressure:

75 kN 680 bar

Battery

Charging time: Use:

18 V Li-Ion / 1.5 Ah 30 mins. after full discharge -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

| 195 x Ø 22.5 mm | MonoCut® | to 2.5 mm S235 |
|-----------------|----------|----------------|
| 165 x Ø 22.5 mm | TriCut® | to 2.5 mm S235 |
| 105 x Ø 63.5 mm | MonoCut® | to 2.5 mm S235 |
| 65 x Ø 63.5 mm | TriCut® | to 2.5 mm S235 |
| 170 x Ø 22.5 mm | TwinCut® | to 1.5 mm V2A |
| 95 x Ø 63.5 mm | TwinCut® | to 1.5 mm V2A |

Weight

2.5 kg including battery

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. 02072

Prod.-No. 02082

Prod.-No. 02071

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



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
- 2 Reinforced handle soft touch
- Body hard-anodised, stable grip, elegant
- 4 Weighs only 2 kg

5 High-compression cylinder bore surface

- 6 Lasered production code on rear
- High punching force of 75 kN

- ----

8 High-pressure hose flexible – elastic



3 6 1

Punching capacity

Punching force: Operating pressure max.: Hydraulic hose length: Weight:

75 kN 680 bar 600 mm 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

ALFRA BATTERY COMPACT® HYDRAULIC PUNCH

Practical manual hydraulics with 18 V NiMH 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 3.7 kg with battery package
- With overpressure valve
- High-performance drive motor with ergonomically-designed "soft touch" handle
- Battery packages can be pushed in from both sides, therefore weight compensation

Technical data: Drive

Punching force:

75 kN with overpressure valve

Battery Charging time: Charging cycles: Use: 18 V, 3.0 Ah NiMH 45 mins. after full discharge ~ 500 under normal conditions 0° - +40° C, capacity loss below 0° 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 time/Punching capacity

| Ø 22.5 mm | 2 mm sheet steel (S235) | 5 sec. | 190 hgtes/battery |
|------------|-------------------------|--------|-------------------|
| Ø 63.5 mm | 2 mm sheet steel (S235) | 7 sec. | 100 loles/battery |
| 68 x 68 mm | 2 mm sheet steel (S235) | 7 sec. | 77 holes/battery |

Weight

3.7 kg with battery2.7 kg without batteryWeight cpl. 7.8 kg without punching tools

Scope of delivery:

ALFRA Akku-Compact manual hydrautics with 2 batteries 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 \emptyset - Prod. No. 08023 in heavy duty, practical plastic case

Spare parts:

Replacement backery Battery charge 220 V - 240 V * Special draw bolt for square holes 92 x 92 mm * Special araw bolt for round holes 89 - 152 mm * Special spacer sleeve Prod.-No.

MEGSZŰNT!

Prod.-No. 02072

Prod.-No. 02070

Prod.-No. 02071

18 Volt/3,0 Ah

PUMP SUMMARY

| Recommended combination Possible combination | AHP-M1 | AHP-S | DSP-120 | LHP 700 | FOOT PUMP |
|---|--------|--------------------------------|------------------------|----------------|-----------|
| ProdNo. | 03855 | 03854 | 02027 | 02140 | 02121 |
| ProdNo. 03200SET | •• | • | | | |
| ProdNo. 03250 | ■ ■* | • | • | • | • |
| ProdNo. 03256 | * | • | | • | • |
| ProdNo. 03258 | * | • | | • | • |
| ProdNo. 03300 | ■ ■* | • | • | • | • |
| ProdNo. 03360/03380 | ■ ■* | • | • | | ••• |
| AP 250 | | | | | |
| AP 400 | | •• | | | |
| | | * in combination with optional | footswitch/hand switch | | |

ALFRA ELECTRO-HYDRAULIC PUMP AHP S



Technical data:

Max. pressure: Max. flow rate: Oil type: Filling volume: Working volume: Weight: Voltage / frequency: Power: Current consumption: Motor speed: 700 bar 0.58 l/min HLP 32 3.2 l 2.2 l 27 kg 230 V / 50 Hz 0.75 kW 3.26 A 2,800 rpm

Electro-hydraulic pump AHP S incl. hand switch Optional foot switch 2-pedal Prod.-No. 03854 03866

ALFRA ELECTRO-HYDRAULIC PUMP AHP M1



Technical data:

Max. pressure: Max. flow rate: Oil type: Filling volume: Working volume: Weight: Operating voltage: Power: Current consumption: Motor speed:

700 bar 1.1 l/min HLP 32 3.2 l 2.2 l 29 kg 230 V / 50 Hz 1.3 kW 5.65 A 2,800 rpm

Electro-hydraulic pump AHP M1 Optional hand switch for AHP S and AHP M1 Optional foot switch 2-pedal



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: | 270 cm ³ |
|--------------------|---------------------------------------|
| Usable oil volume: | 210 CM ³ |
| Delivery volume: | 1.7 cm ³ 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

 Set foot pump with hydraulic cylinder and accessories
 02120

 Foot pump only, with 2.8 m hydraulic hose
 02121



Prod.-No. 02120

Prod.-No.



ALFRA ELECTRO-HYDRAULIC PUMP DSP-120

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



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

Air-hydraulic pump

| max. operating pressure: (at a feed line pressure | 700 bar |
|--|--------------|
| 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): | 0.1 l/min |
| Tank volume: | 2.4 l |
| Usable oil volume: | 2.1 l |
| Weight: | 6.3 kg |

Prod.-No. 02140

Prod.-No. 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 |





* draw bolts made of high-alloy tool steel for higher loading

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

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 with quick coupling (up to 11 t) | 02012 |
| Weight 2.5 kg | |
| Hydraulic cylinder SKP-1 Mini with quick coupling (up to 7 t) | 02013 |
| Weight 0.86 kg | |
| 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. 08023





Prod.-No. 02012

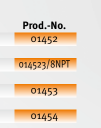
QUICK-CONNECT COUPLINGS – FOR ALFRA HYDRAULIC EQUIPMENT

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

Connection coupling with internal thread R 1/4" (for fitting to hose end) Connection coupling with internal thread R 3/8" (for fitting to hose end) Connection nipple with internal thread R 1/4"

(for fitting to cylinder)

- (for fitting to cylinder)
- Adapter R 1/4" external thread



Prod.-No.

33005





Prod.-No. 01453

Prod.-No. 01452

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

ALFRA special metal lubricating paste

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

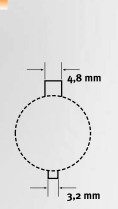
The notched groove puncher is introduced to the pre-punched opening, aligned to the crosshair markings and then the notched groove tongs are actuated. Your clean groove is finished!

Prod.-No. 03015

Prod.-No.

03015

ALFRA notching pliers









ALFRA CUTTING DEVICES



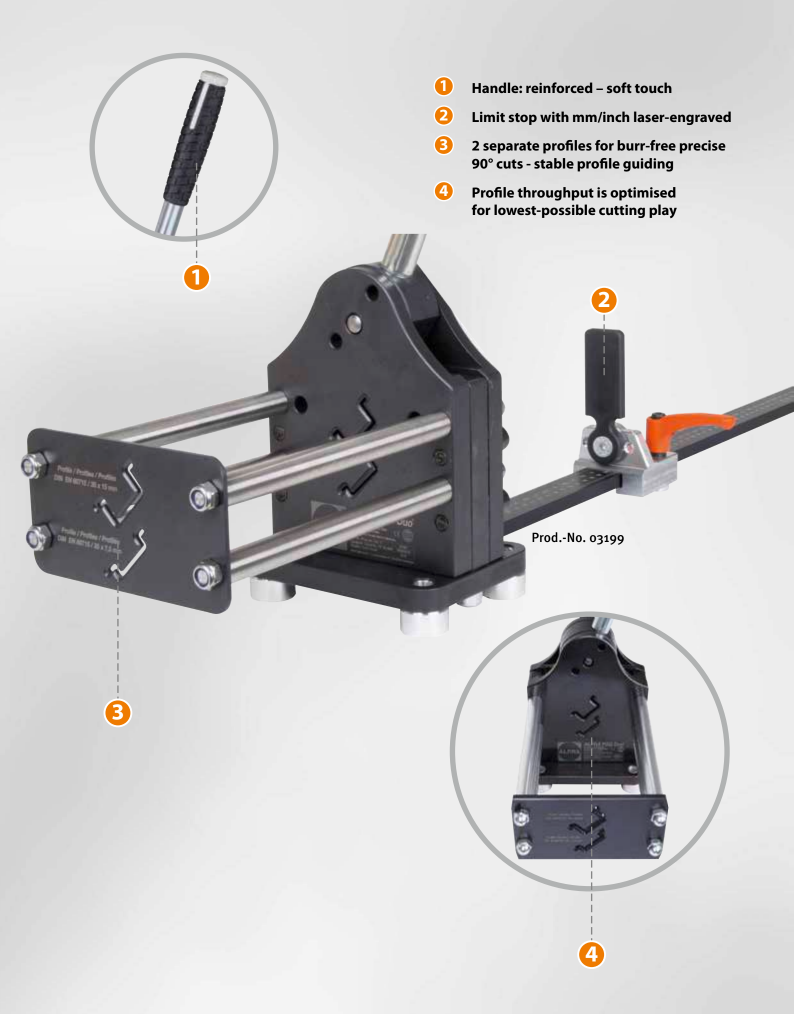
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FOR MOUNTING RAILS

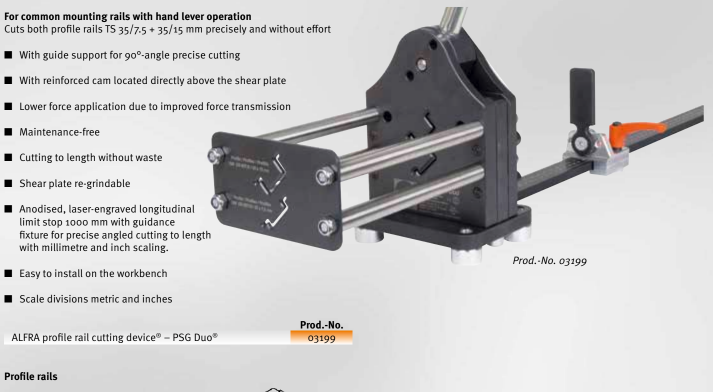
- Handle: reinforced soft touch
- Limit stop with mm/inch laser-engraved
- Burr-free, precise 90° cuts
- Lowest-possible cutting play



ALFRA PROFILE RAIL CUTTING DEVICE® – PSG DUO®

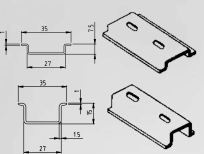


ALFRA PROFILE RAIL CUTTING DEVICE[®] – PSG DUO[®]



Mounting rail 35 mm/7.5 as per EN 60715

Mounting rail 35 mm/15 as per EN 60715



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



ALFRA PROFILE RAIL CUTTING DEVICE® – PSG 4®



ALFRA PROFILE RAIL CUTTING DEVICE® – PSG 4®

Prod.-No.

03004

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 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)

ALFRA profile rail cutting device[®] – PSG 4[®]

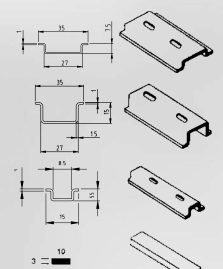
Standard version

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

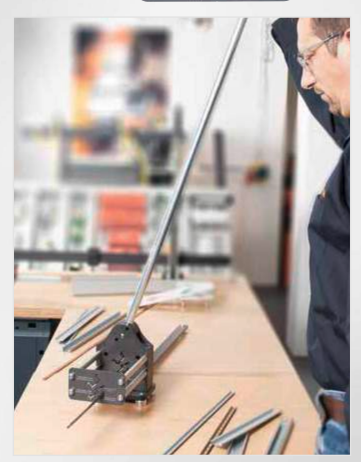




Guidance fixture for 90° angle-precise cutting



Prod.-No. 03004



ALFRA PROFILE RAIL CUTTING DEVICE® – PSG 5+®



ALFRA PROFILE RAIL CUTTING DEVICE® – PSG 5+®

Prod.-No.

03001

03005

03006

03007

03008

03011

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

| with transverse and longitudinal hole puncher 12 x 6.4 mm, |
|--|
| 1000 mm length limit stop and guidance fixture |

incl. C-profile 3415

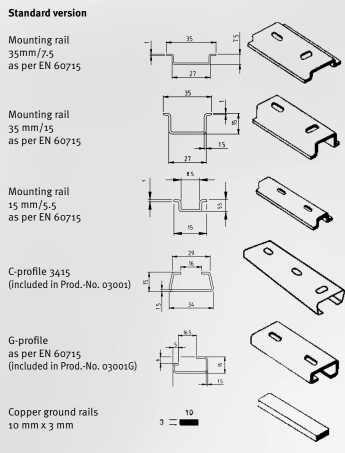
- with transverse and longitudinal hole puncher 12 x 6.4 mm, 03001G
- 1000 mm length limit stop and guidance fixture

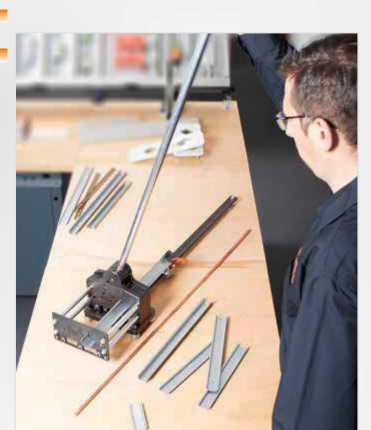
incl. G-profile as per EN 60715

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





Spare parts for universal cutting and punching device Prod.-No.

- Spare puncher + die 12 x 6.4 mm f. longitudinal hole Spare puncher + die 12 x 6.4 mm f. transverse hole Spare puncher + die 5.5 mm f. round hole
- Spare puncher + 6.0 mm f. round hole
- Special versions for mounting rails or flat rails,
- 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



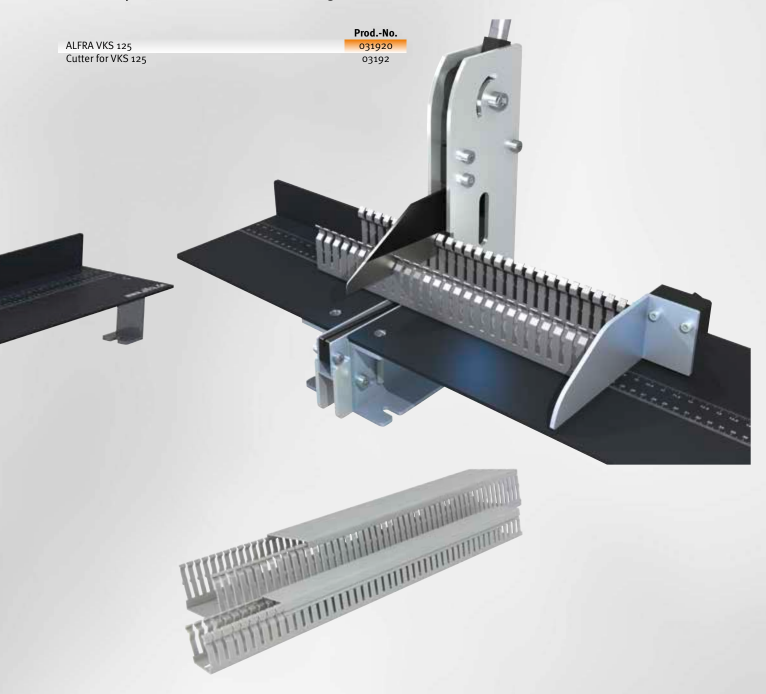
ALFRA CABLE DUCT CUTTING DEVICE – VKS 125

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

| | <image/> <image/> |
|---|--|
| ProdNo. | 03100 |
| 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 hori- zontal | using handcrank or battery drill |
| Infinitely variable height adjustment | via angle of inclination |
| Electric motor | - |
| Battery-operated | - |
| Adjustable angle of inclination | 0 - 80° |
| Working height | fixed: 100 cm |
| 4 guide rollers with total fixing | V |
| Max. size mounting panels W x H | 1,100 X 1,900 mm |
| Max. useful load | 200 kg |
| Space requirement | 1,400 x 1,200 mm |
| Weight | 83 kg |
| Scope of delivery | 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 ProdNo. 03100-003 |
| EXTENSION SET Table width extension for horizontal support of mounting pa ProdNo. 03100-001 | anels ProdNo. 03100-002 |
| | OPTION FOR AMT 150 |
| | SCREW ADAPTER AMT 150 for operation with battery drill ProdNo. 03100-004 |
| E4 | |

ALFRA ELECTRIC ASSEMBLY TABLE AMTE 250



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 Ø 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



Technical data Punching Punching Cu:

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

6.6 - 21.5 mm also longitudinal hole up to max. L = 21 mm12 mm 110 mm central 700 x 410 x 410 mm 60 kg

Weight:

Special version for processing of busbars up to 160 x 10 mm available on request.

Perforating busbars

Switch setting to "perforate"

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.

ALFRA BUSBAR BENDING AND HOLE PUNCHING DEVICE

Prod.-No. ALFRA busbar bending and hole punching device 03200SET with electrical angle measurer R10, bending die R10 and length limit stop Electrical angle measurer R10 03201 Bending die R10 03202 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







Prod.-No. 03201

Prod.-No. 03202

Prod.-No. 03228

Electro-hydraulic pump AHP M1

Technical data:

Max. pressure: Max. flow rate: Oil type: Filling volume: Working volume: Weight: Operating voltage Power: Current consumption: Motor speed:

1.1 l/min HLP 32 3.2 l 2.2 l 230 V / 50 Hz 1.3 kW 5.65 A 2800 rpm

700 bar 0.58 l/min HLP 32 3.2 l 2.2 l 27 kg 230 V / 50 Hz 0.75 kW 3.26 A 2800 rpm

700 bar

Electro-hydraulic pump AHP M1 Optional hand switch for AHP S and AHP M1 Optional foot switch 2-pedal



Prod.-No. 03855

Electro-hydraulic pump AHP S

Technical data:

| Max. pressure: |
|----------------------|
| Max. flow rate: |
| Oil type: |
| Filling volume: |
| Working volume: |
| Weight: |
| Voltage / frequency: |
| Power: |
| Current consumption: |
| Motor speed: |
| |

Electro-hydraulic pump AHP S incl. hand switch Optional foot switch 2-pedal



Prod.-No. 03854

ALFRA BUSBAR BENDING AND HOLE PUNCHING DEVICE

ALFRA busbar set 1:

- Prod.-No. 03200SET ALFRA busbar bending and hole punching device with electrical angle measurer R10, bending die R10
- and length limit stop ■ Prod.-No. 03855 electro-hydraulic pump **AHP M1**

Prod.-No. 03911

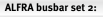
Prod.-No.

03921





Set 1: Prod.-No. 03911



- Prod.-No. 03200SET ALFRA busbar bending and hole punching device with electrical angle measurer R10, bending die R10 and length limit stop
- Prod.-No. 03854 electro-hydraulic pump AHP S





Set 2: Prod.-No. 03921



Die ØMax.

Accessories Available punchers and dies

| Puncher Ø in mm | Metric Screw connection | Max. Material thickness in mm | ProdNo. |
|--------------------|----------------------------|----------------------------------|---------|
| | | Material thickness in him | |
| 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 |

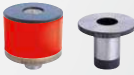
Prod.-No. 03921

| Die Dinaki | | |
|------------------|--|------------|
| 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 |
| | | |
| Punchers and die | es for longitudinal holes up to max. $L \times W = 21 \times 18$ | mm ProdNo. |

upon request 03241



longitudinal hole puncher and dies



Round puncher and dies

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.
- Cutting time with electro-hydraulic pump depending on rail width 5 15 sec.
- Hold-down device and guidance fixture for central, precise cutting.
- Top cutter replaceable and resharpenable.
- Weight: 16 kg

ALFRA busbar cutting device – S 125

Replacement top cutter

With use of electro-hydraulic pump AHP M in direct connection with the cutting device, we recommend the use of a footswitch with START – STOP – OFF function.

Footswitch with START – STOP – OFF (direct connection to basic device 03200)

Footswitch with START – STOP – OFF (direct connection to hydraulic pump 03855)

As a drive we recommend Electro-hydraulic pump AHP M

ALFRA – WORKSHOP TROLLEY

For the bus bar bending and hole punching device 03200SET and the busbar cutting device 03250

Ideal for transportation - also in vans with standard fittings

Specially-developed workshop trolley for storing both processing devices and saving space. The electro-hydraulic pump can be connected to a fitted 2-way valve in the trolley. The processing devices are connected to each other with hydraulic hoses.

2 support rollers fitted to the side of the table make bending and cutting of long rails easier.

The trolley has an additional drawer with tool compartments for storing all punchers and dies. The trolley runs on 4 casters, 2 of which have a locking device.

The fittings include a single and double power socket in addition to a self-rolling 230 V connecting cable at 3 m length.

| Table size: | 1,050 x 700 mm |
|-------------|-------------------------|
| Dimensions: | L=1150, W=700, H=900 mm |
| Weight: | 100 kg without devices |

Workshop trolley, with 2-way valve, coupling, Drawer with tool compartments Prod.-No. 03950



Prod.-No. 03950 illustration shows fitted workshop trolley



Prod.-No. 03250

03863

03855

60

ALFRA 4-STATION PROCESSING TROLLEY

For – bending busbars at 120 x 12 mm,

- for perforating busbars Ø 6.6 21.5 mm,
- for 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
- 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 punchers and dies are fitted to the trolley.

It runs on 4 casters, 2 of which have a locking device

Technical data:

Motor voltage: Motor power: max. operating pressure: Flow rate: Tank volume: Usable oil volume: Weight approx.: Table size: Dimensions L x W x H: 230 V / 50 Hz 2.2 kW 700 bar max. 1.7 l/min. 3.2 l 2.2 l 240 kg 1,150 x 700 mm 1,250 x 760 x 1,210 mm

Prod.-No.

03980



Prod.-No. 03980 supplied without additional devices



ALFRA 4-Station processing trolley

Required extra accessories

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

| Hydraulic press head 10 - 300 mm² | 03360 |
|--|-------|
| Hydraulic cylinder | 02012 |
| Footswitch with connecting cable, 3-pole | 03861 |



4 tool draws with compartments for punchers and dies are fitted to the trolley.

ALFRA BUSBAR BENDING AND HOLE PUNCHING DEVICE – LPV

Bending busbars up to 120 x 12 mm Perforating 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 perforating. 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 mmBending up to:more than 90°smallest leg length:50 mmsmallest U-bend:100 mmsmallest Z-bend:72 mmThe values stated are based on copper rails 120 x 10 mm

Punching:

Punching Cu:

Material thickness Cu max: Material width up to: Dimensions L x W x H: Weight: Ø 6.6 - 21.5 mm also longitudinal hole up to max. L = 21 mm 12 mm 110 mm central 615 x 370 x 315 mm 44 kg

Prod.-No.

03256

Prod.-No.

03241

ALFRA busbar bending and hole punching device - LPV

Accessories

Available punchers and dies

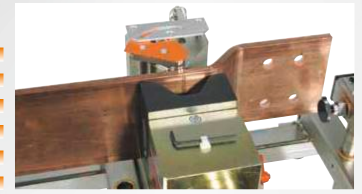
| Puncher Ø in mm | Metric Screw connection | Max. Material thickness in mm | ProdNo. |
|--------------------|----------------------------|----------------------------------|---------|
| 6.6 | 6.0 | 5.0 | 03204 |
| 9.0 | 8.0 | 6.0 | 03205 |
| 9.5 | 8.0 | 6.0 | 03206 |
| 11.0 | 10.0 | 12.0 | 03207 |
| 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 |



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



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



Die ØMax.

| 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 |

Punchers and dies for longitudinal holes up to max. L x W = 21 x 18 mm upon request



longitudinal hole puncher and dies



Round puncher and dies

ALFRA BUSBAR BENDING AND HOLE PUNCHING DEVICE - BS 160

Prod.-No.

03258

03259

03241

- 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.: Bending angle up to: smallest leg length: smallest U-bend: smallest Z-bend:

160 x 12 mm 92° 50 mm internal dimension 160 mm internal dimension 55 mm (material-dependent) internal dimension

also longitudinal hole up to max. L = 21 mm

Punching/perforating

Punching Cu max.:

Material thickness Cu max .: Material width up to: Dimensions L x W x H: Weight:

Recommended drive type

Electro-hydraulic pump AHP S Air-hydraulic pump LHP 700 Foot pump

Prod.-No. 03854 Prod.-No. 02140 Prod.-No. 02121

Ø 6.6 - 21.5 mm

160 mm central

390 x 150 x 330 mm

12 mm

20 kg

ALFRA BS 160 with bending die and bending puncher R=11 mm for busbars 9-12 mm

Accessories

Bending puncher R=5 mm for busbars 3-8 mm

Available punchers and dies

| Puncher 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 ØMax. 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 |
| Punchers and d | lies for longitudinal holes up to max 1 x W = 21 x 18 mm | ProdNo. |

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

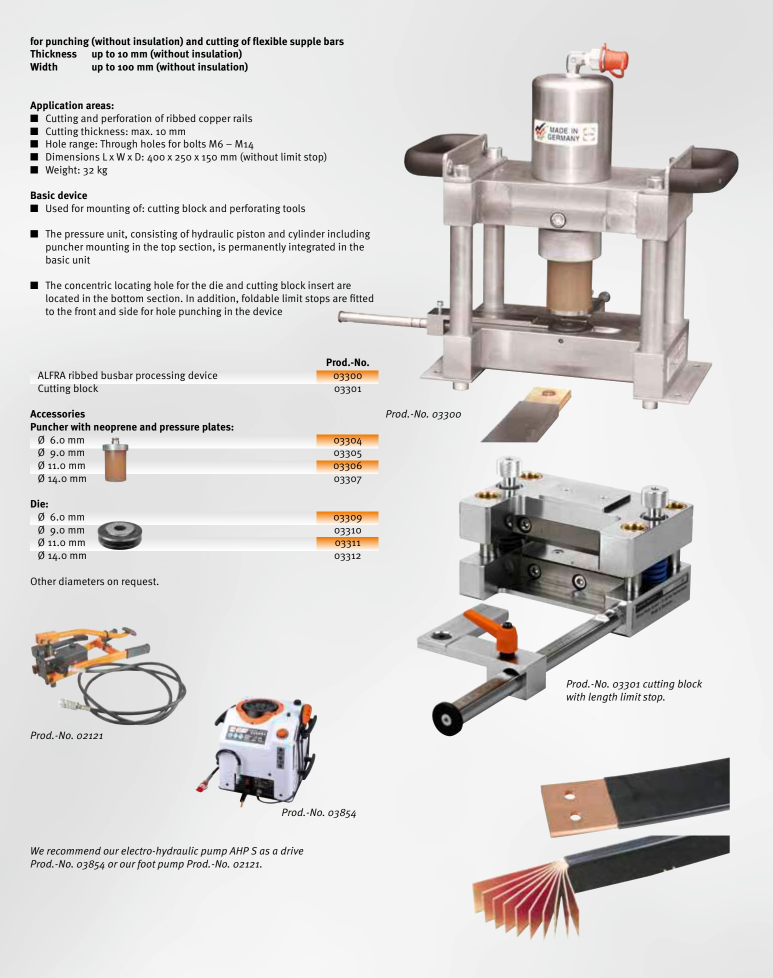
Prod.-No. 03258 "Perforate" setting

Prod.-No. 03258 "Bend" setting



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

ALFRA – FLEXIBLE BUSBAR PROCESSING DEVICE



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



Hydraulic crimping unit

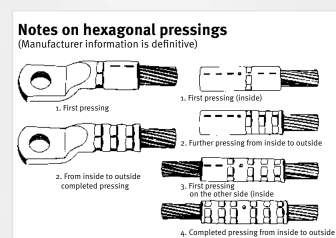
Hexagonal press inserts

Semicircular pressing shape for cable shoes and connectors

suitable for pressing units 03360/03380/03361

| Tool Ref.no. | Press width mm | Copper Cross-s | Aluminium ection in mm ² | ProdNo. |
|-----------------|-------------------|-------------------|--|---------|
| 8 | 14 | 16 | _ | 03365 |
| | | | | |
| 10 | 14 | 25 | - | 03366 |
| | 10 | | | 222(- |
| 12 | 12 | 35 | 25 | 03367 |
| 14 | 12 | 50 | 35 | 03368 |
| | | | | |
| 16 | 12 | 70 | 50 | 03369 |
| 18 | 12 | 95 | 70 | 03370 |
| 10 | 12 | 95 | 70 | 0))/0 |
| 20 | 12 | 120 | - | 03371 |
| | | | | |
| 22 | 14 | 150 | 95 + 120 | 03372 |
| ~- | | 495 | 150 | 00070 |
| 25 | 14 | 185 | 150 | 03373 |
| 28 | 14 | 240 | 185 | 03374 |
| | | | | 557 1 |
| 30 | 5 | _ | - | 03375 |
| | | | | |
| 32 | 5 | 300 | 240 | 03376 |
| 34 | 5 | | 300 | 02277 |
| 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 o2121 can be used to operate both press heads

Technical data:Pressing force:130 kNPressing power:700 barWeight:3.9 kgOpening width:26 mmLength:245 mmProd.-No.Hydraulic press head03360



Prod.-No. 03360

Hexagonal press inserts

Semicircular pressing shape for cable shoes and connectors

suitable for pressing units 03360/03380/03361

| Tool | Press width | Copper | Aluminium | Dred No. |
|---------|-------------|---------|---------------------------|----------|
| Ref.no. | mm | Cross-s | ection in mm ² | ProdNo. |
| 8 | 14 | 16 | - | 03365 |
| | · | | | |
| | | | | 222(1 |
| 10 | 14 | 25 | - | 03366 |
| | | | | |
| 12 | 12 | 35 | 25 | 03367 |
| | |)) | -5 | |
| | | | | |
| 14 | 12 | 50 | 35 | 03368 |
| | | | | |
| 16 | 12 | 70 | 50 | 03369 |
| 10 | 12 | 70 | 50 | 03309 |
| | | | | |
| 18 | 12 | 95 | 70 | 03370 |
| | | ,,, | , | 551 |
| | | | | |
| 20 | 12 | 120 | _ | 03371 |
| | | | | |
| 22 | 14 | 150 | 95 + 120 | 03372 |
| | -4 | 1)0 | 991120 | \$772 |
| | | | | |
| 25 | 14 | 185 | 150 | 03373 |
| | | | | |
| 28 | 14 | 240 | 185 | 02274 |
| 20 | 14 | 240 | 105 | 03374 |
| | | | | |
| 30 | 5 | - | - | 03375 |
| | - | | | |
| | | | | 2227 |
| 32 | 5 | 300 | 240 | 03376 |
| | | | | |
| 34 | 5 | - | 300 | 03377 |
| - 74 | , | | , | 1100 |



Hexagonal press inserts



26 mm



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.

55 kN 700 bar

6.3 kg

450 mm

Technical data:

Cutting force: Cutting pressure: Weight: Length:

Cutting performance:

telephone cable: electric cable with armouring: insulated aluminium cable: (earthing cable) insulated aluminium cable: (single-core) aluminium wire: copper wire:

up to Ø 85 mm 3 x 240 mm² 630 mm²

up to Ø 85 mm

up to Ø 46 mm up to Ø 28 mm



Prod.-No.

Hydraulic cable cutter AKS 85 supplied in sailcloth bag

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

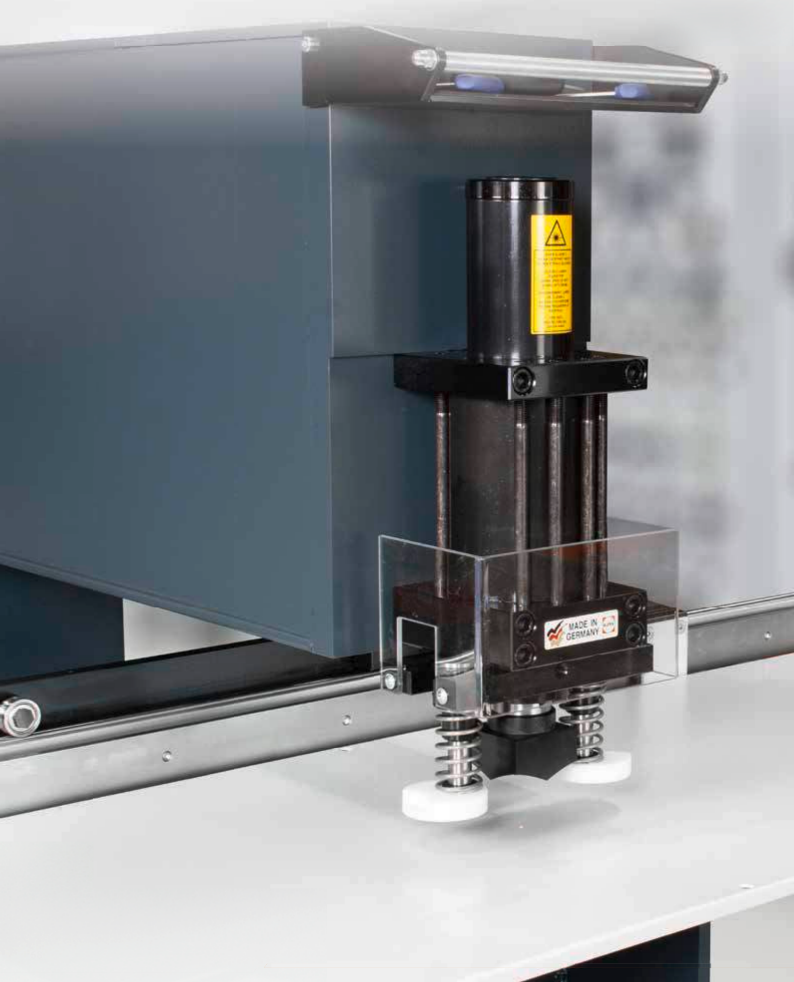
The cutting performance is equivalent to Type AKS 85.

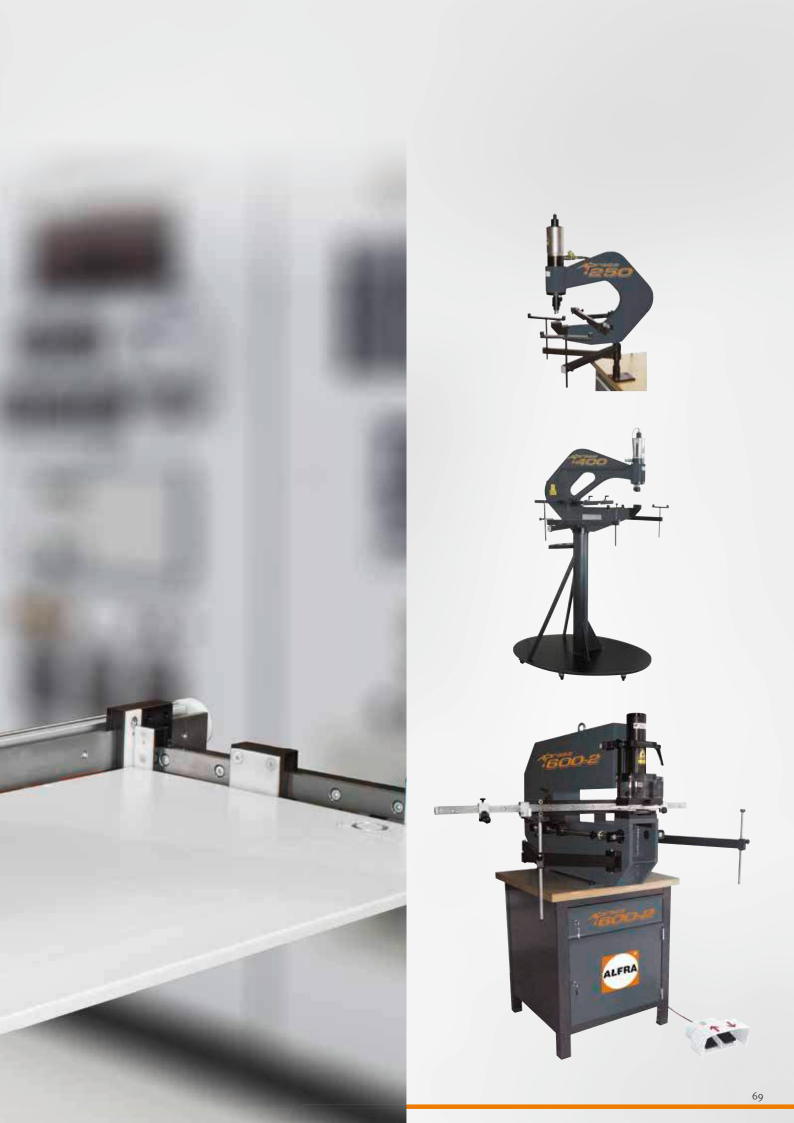


Hydraulic manual cable cutter HKS 85 supplied in sailcloth bag

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

CONTROL CABINET CONSTRUCTION WITH ALFRA PRESS





ALFRA PRESS – OVERVIEW

| | ALFRA PRESS AP 250 | |
|------------------------------------|---|--|
| Page | 72 | |
| Application | Control cabinet housing, Control cabinet doors, Mounting panels | |
| ProdNo. | 03170 | |
| Overhang with limit stop in mm | 250 | |
| Overall height in mm | 820 | |
| Total weight in kg approx. | 50 (without base) | |
| Space requirement in mm | 1,000 X 1,000 | |
| 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 600-2 |
|---|--|
| 76 | 80 |
| 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 |
| | |
| 3.2 - 40.5 | 3.2 - 70.0 |
| 28.0 X 28.0 | 68.0 x 68.0 |
| 40.0 | 90.0 |
| | |
| | |
| 2.5 / 2.0 | 3.0 / 2.0 |
| 2.5 / 2.0 4.0 | 3.0 / 2.0 4.0 |
| | |
| | |
| 4.0 | 4.0 |
| 4.0 single-action | 4.0 double-action |
| 4.0 single-action 46 kN at 600 bar | 4.0 double-action 60 kN at 165 bar |
| 4.0 single-action 46 kN at 600 bar 50 | 4.0 double-action 60 kN at 165 bar 66 |

PUNCHING WITHOUT PRE-DRILLING



ALFRA PRESS AP 250

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:

- Flexible in use on mobile base (optional) or stationary, fitted on the workbench
- Rapid tool change helps in problem areas with a wide range of breakthrough types
- A range of die mountings is available, even for punching very close to margins
- Rows of punch-outs are no problem thanks to attachable folding stops
- Tip: Use a laser pointer as an option 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: | 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 without base: | 50 kg |
| Weight with base: | 120 kg |
| Space requirement with base approx.: | 1,000 mm x 1,000 mm |

Punching capacity:

| Circular: | Ø 3.2 - 40.5 mm |
|-----------------------|-----------------|
| Square: | 28.0 x 28.0 mm |
| Rectangle: | 22.0 X 30.0 MM |
| Special forms up to a | |
| max. diagonal of: | 40.0 mm |

Material thicknesses (max):

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

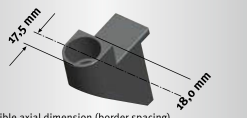
ALFRA PRESS AP 250 (without options)

Note:

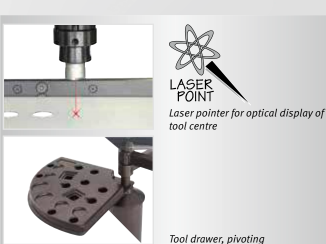
All circular tools for ALFRA PRESS punchers AP 250 - AP 800 are made of special tool steel and have a special cutting geometry developed by ALFRA

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

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



Smallest-possible axial dimension (border spacing)when using die holder Type IProd.-No. 03174







Pivoting support arms, height adjustable, each with 2 rubber supports (option)

Length and depth limit stop with foldable add-on stops



pump AHP S (Prod.-No. 03854) as a drive unit

We recommend our electro-hydraulic

Prod-No. 03854

Prod.-No.

03170

PUNCHING WITHOUT PRE-DRILLING



Stationary hole puncher – AP 250

| Туре | | Designation | ProdNo. |
|-----------------|---------|--|---------|
| Machine | | Punching yoke ALFRA PRESS 250 with hydraulic cylinder and quick coupling, cylinder piston with non-twist device for insertion of all puncher sockets | 03170 |
| Pump | | Electro-hydraulic pump AHP S | 03854 |
| | | Foot switch 2-pedal for electro-hydraulic pump AHP S | 03866 |
| | | Laser pointer, cpl. with power unit and connector plug for separate mains cable 230V/50Hz | 03182 |
| Special fitting | | 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. | 03177 |
| | | Pivoting support arms (pairs) height adjustable, each with 2 rubber supports | 03179 |
| | | Mobile base | 03189 |
| Puncher socket | | with scraper and centring pin Ø 3.2 - 30.5 mm with mounting shaft for AP 250 - 400 | 03171 |
| runcher 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 |

Square and rectangular hole punchers – AP 250

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 | AP 800 |
|-------------------|---|---------|--------|--------|--------|--------|--------|
| Cruceus halas | 21.0 x 21.0 mm for AP 250 - 400 | 03087 | • | • | | | |
| Square holes | 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 puncher socket (03171) Ø 3.2 - 30.5 mm | 03185 | • | • | | | |
| scraper | for puncher socket (03172) Ø 30.6 - 40.5 mm | 03186 | • | • | | | |

ALFRA PRESS AP 250

| Circular punchers and dies – AP 250 suitable for steel and stainless steel | | | | | | | | |
|---|--------------------|---------|----------------|------------|---------|--------|--------|----------|
| Туре | Mounting holder | Ø in mm | Size Metric | Size PG | ProdNo. | AP 250 | AP 400 | AP 600-2 |
| | | 3.2 | | | 03131 | • | • | ٠ |
| | | 4.5 | | | 03132 | • | • | • |
| | | 5.4 | | | 03133 | • | ٠ | ٠ |
| | | 6.5 | | | 03134 | • | • | • |
| | | 8.5 | M8 | | 03135 | • | ٠ | ٠ |
| | | 10.5 | M10 | | 03136 | • | • | • |
| | | 12.7 | M12 | PG7 | 03137 | • | • | • |
| Puncher Ø 3.2 - 30.5 mm | | 15.2 | | PG9 | 03138 | • | • | • |
| 05.2 50.5 1111 | | 16.2 | M16 | | 03139 | • | • | • |
| | | 18.6 | | PG11 | 03140 | • | • | • |
| | | 20.4 | M20 | PG13 | 03141 | • | • | • |
| | | 22.5 | | PG16 | 03142 | • | • | • |
| | | 25.4 | M25 | | 03143 | • | ٠ | ٠ |
| | | 28.3 | | PG21 | 03144 | • | • | • |
| | | 30.5 | | | 03145 | • | ٠ | ٠ |
| | | 32.5 | M32 | | 03146 | • | • | • |
| Punch Ø 32.5 - 40.5 mm | | 37.0 | | PG29 | 03158 | • | ٠ | ٠ |
| y 32.3 - 40.3 IIIIII | | 40.5 | M40 | | 03147 | • | • | • |
| | | 3.2 | | | 03500 | • | • | |
| | | 4.5 | | | 03501 | • | ٠ | |
| | | 5.4 | | | 03502 | • | • | |
| | | 6.5 | | | 03503 | • | • | |
| | _ | 8.5 | M8 | | 03504 | • | • | |
| Die | Ш | 10.5 | M10 | | 03505 | • | • | |
| Ø 3.2 - 22.5 mm | ТҮРЕ | 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 | • | • | ٠ |
| | | 4.5 | | | 03066 | • | • | • |
| | | 5.4 | | | 03068 | • | • | • |
| | | 6.5 | | | 03074 | • | • | • |
| | | 8.5 | M8 | | 03076 | • | • | ٠ |
| | | 10.5 | M10 | | 03079 | • | • | • |
| | ТҮРЕ II | 12.7 | M12 | PG7 | 03022 | • | • | • |
| Die Maaa 20 5 mm | ΡE | 15.2 | | PG9 | 03023 | • | • | • |
| Ø 3.2 - 30.5 mm | \vdash | 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 | • | ٠ | ٠ |
| | | 30.5 | | | 03111 | • | ٠ | ٠ |
| | \geq | 32.5 | M32 | | 03165 | • | ٠ | |
| Die Carlo Contra | LYPE IV | 37.0 | | PG29 | 03166 | • | ٠ | |
| Ø 30.6 - 40.5mm | | 40.5 | M40 | | 03167 | • | ٠ | |

PUNCHING WITHOUT PRE-DRILLING





ALFRA PRESS AP 400

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.
- Tip: Use a laser pointer as an option 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:

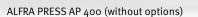
| Overhang with limit stop: | 400 mm |
|--------------------------------------|------------------|
| Overhang without limit stop: | 430 mm |
| Punching stroke: | 50 mm |
| Punching force F: | 46 kN at 600 bar |
| Hydraulic connection: | R 1/4" |
| Weight: | 220 kg |
| Space requirement with base approx.: | 1,200 x 800 mm |
| | |

Punching capacity:

| Circular from: | Ø 3.2 - 40.5 mm |
|-----------------------|-----------------|
| Square up to: | 28.0 x 28.0 mm |
| Rectangular up to: | 22.0 X 30.0 MM |
| Special forms up to a | |
| max. diagonal of: | 40.0 mm |

Material thicknesses (max):

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

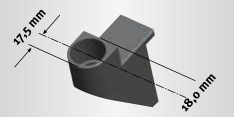


Note:

 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!

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











Laser pointer for optical display of tool centre

Die holder Type ll

Tool drawer, pivoting

Length and depth limit stop with foldable add-on stops (Option)



Prod.-No.

03195

Pivoting support arms, height adjustable, each with 3 rubber supports (option)



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

Prod.-No. 03854

PUNCHING WITHOUT PRE-DRILLING



Overhang 400 mm

Stationary hole puncher – AP 400

| Туре | | Designation | ProdNo. |
|-----------------|---------|--|---------|
| Machine | | Punching yoke ALFRA PRESS 400 with hydraulic cylinder and quick coupling, cylinder piston with non-twist device for insertion of all puncher sockets | 03195 |
| Pump | | Electro-hydraulic pump AHP S | 03854 |
| | | Foot switch 2-pedal for electro-hydraulic pump AHP S | 03866 |
| | | Laser pointer, with power unit and connector plug for separate mains cable 230V/50Hz | 03182 |
| Special fitting | | 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. | 03196 |
| | | Pivoting support arms (pairs) height adjustable, each with 2 rubber supports | 03197 |
| Durahawaa daat | | with scraper and centring pin Ø 3.2 - 30.5 mm with mounting shaft for AP 250 - 400 | 03171 |
| Puncher 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 |
| т | | 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 |

Square and rectangular hole punchers – 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 | AP 800 |
|----------------------|---|---------|--------|--------|--------|--------|--------|
| Courses halos | 21.0 x 21.0 mm for AP 250 - 400 | 03087 | ٠ | • | | | |
| Square holes | 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 puncher socket (03171) Ø 3.2 - 30.5 mm | 03185 | ٠ | • | | | |
| scraper | for puncher socket (03172) Ø 30.6 - 40.5 mm | 03186 | • | • | | | |

ALFRA PRESS AP 400

| Circular punchers and dies – AP 400 suitable for steel and stainless steel | | | | | | | | |
|--|--------------------|---------|----------------|------------|---------|--------|--------|----------|
| Туре | Mounting holder | Ø in mm | Size Metric | Size PG | ProdNo. | AP 250 | AP 400 | AP 600-2 |
| | | 3.2 | | | 03131 | ٠ | • | ٠ |
| | | 4.5 | | | 03132 | • | • | • |
| | | 5.4 | | | 03133 | • | • | • |
| | | 6.5 | | | 03134 | • | • | • |
| | | 8.5 | M8 | | 03135 | • | • | ٠ |
| | | 10.5 | M10 | | 03136 | • | • | ٠ |
| | | 12.7 | M12 | PG7 | 03137 | • | • | ٠ |
| Puncher Ø 3.2 - 30.5 mm | | 15.2 | | PG9 | 03138 | • | • | • |
| 9.2 - 30.3 IIIII | | 16.2 | M16 | | 03139 | • | • | ٠ |
| | | 18.6 | | PG11 | 03140 | • | • | ٠ |
| | | 20.4 | M20 | PG13 | 03141 | • | • | • |
| | | 22.5 | | PG16 | 03142 | • | • | • |
| | | 25.4 | M25 | | 03143 | • | • | ٠ |
| | | 28.3 | | PG21 | 03144 | • | • | • |
| | | 30.5 | | | 03145 | • | • | ٠ |
| | | 32.5 | M32 | | 03146 | • | • | • |
| Punch Ø 32.5 - 40.5 mm | | 37.0 | | PG29 | 03158 | • | • | ٠ |
| Ø 52.5 - 40.5 IIIII | | 40.5 | M40 | | 03147 | • | • | • |
| | | 3.2 | | | 03500 | • | • | |
| | | 4.5 | | | 03501 | • | • | |
| | | 5.4 | | | 03502 | • | • | |
| | | 6.5 | | | 03503 | • | • | |
| | _ | 8.5 | M8 | | 03504 | • | • | |
| Die | Щ | 10.5 | M10 | | 03505 | • | • | |
| Ø 3.2 - 22.5 mm | ТҮРЕ | 12.7 | M12 | PG7 | 03506 | • | • | |
| | F | 15.2 | | PG9 | 03507 | • | • | |
| | | 16.2 | M16 | | 03508 | • | • | |
| | | 18.6 | | PG11 | 03509 | • | • | |
| | | 20.4 | M20 | PG13 | 03510 | • | • | |
| | | 22.5 | | PG16 | 03511 | • | • | |
| | | 3.2 | | | 03063 | • | • | ٠ |
| | | 4.5 | | | 03066 | • | • | • |
| | | 5.4 | | | 03068 | • | • | ٠ |
| | | 6.5 | | | 03074 | • | • | • |
| | | 8.5 | M8 | | 03076 | • | • | ٠ |
| | | 10.5 | M10 | | 03079 | • | • | • |
| | ТҮРЕ II | 12.7 | M12 | PG7 | 03022 | • | • | ٠ |
| Die Ø 3.2 - 30.5 mm | /PE | 15.2 | | PG9 | 03023 | • | • | • |
| <u>, , , , , , , , , , , , , , , , , , , </u> | Í | 16.2 | M16 | | 03084 | • | • | • |
| | | 18.6 | | PG11 | 03024 | • | • | • |
| | | 20.4 | M20 | PG13 | 03025 | • | • | • |
| | | 22.5 | | PG16 | 03026 | • | • | • |
| | | 25.4 | M25 | | 03085 | • | • | ٠ |
| | | 28.3 | | PG21 | 03110 | • | • | • |
| | | 30.5 | | | 03111 | • | • | ٠ |
| | \geq | 32.5 | M32 | | 03165 | • | • | |
| Die Ø 30.6 - 40.5mm | TYPE IV | 37.0 | | PG29 | 03166 | • | • | |
| 0.00-10.011111 | F | 40.5 | M40 | | 03167 | • | • | |

PUNCHING WITHOUT PRE-DRILLING



Overhang 600 mm



ALFRA PRESS AP 600-2

The stationary hole puncher 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 optionally available 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

600 mm

60 kN at 165 bar

66 mm

0.75 KW

400 V

360 kg

1,600 mm

1.000 mm

1,150 mm

1,500 mm

90.0 mm

3.0 mm

2.0 mm

4.0 mm

4.0 mm

2,000 x 3,000 mm

Ø 3.2 - 70.0 mm 68.0 x 68.0 mm

310 mm

Technical data:

Overhang with limit stop: Punching stroke: Punching force F: Motor power: Operating voltage: Weight approx.: Overall height: Working height: Width of puncher body: Depth of puncher body: Length of limit stock rails: Space requirement approx.:

Punching capacity:

Circular from: Square up to: Special forms up to a max. diagonal of:

Material thicknesses (max):

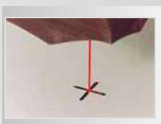
Sheet steel (S235): Stainless steel ($F = 600 \text{ N/mm}^2$): Aluminium ($F = 22 \text{ N/mm}^2$): Punchable plastics up to:

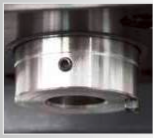
ALFRA PRESS AP 600-2 (without options)

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!













Prod.-No.

03090





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 base

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 600-2 | | | | |
|------------------------------------|--------|---|---------|--|
| Туре | | Designation | ProdNo. | |
| Machine | | Stationary hole puncher ALFRA PRESS 600-2 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 puncher sockets, dual-action hydraulic unit, safety footswitch. | 03090 | |
| Special fitting | | Laser pointer for optical display of tool centre | 03021 | |
| | | Digital measuring indicator Y-axis | 03091 | |
| | | Digital measuring indicator X-axis | 03092 | |
| | | Pivoting double joint arm for supporting workpiece (individual) | 03078 | |
| Puncher socket | | with scraper and centring pin for round puncher with mounting shaft for AP 500 - 600 Ø 3.2 - 30.5 mm | 03036 | |
| Puncher socket | | with centring pin for round puncher with 19 mm female thread for AP 500 - 600 Ø 32.5 - 40.5 mm | 03035 | |
| | Туре А | 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 | |
| | Туре С | Circular die Type A Ø 40.5 - 63.5 mm | 03077 | |

Square and rectangular hole punchers – AP 600-2 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 | AP 800 |
|---------------|---|---------|--------|--------|--------|--------|--------|
| | 12.7 x 12.7 mm for AP 500 - 600 | 03042 | | | • | • | |
| | 19.0 x 19.0 mm for AP 500 - 600 | 03044 | | | • | • | |
| Causes holes | 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 | | | • | • | |
| | Ø 22.5 mm, flattened on 4 sides to 20.1 mm for AP 500 - 600 | 03055 | | | • | • | |

ALFRA PRESS AP 600-2

| Circular punchers and dies – AP 600-2 suitable for steel and stainless steel | | | | | | | | |
|---|--------------------|---------|----------------|------------|---------|--------|--------|----------|
| Туре | Mounting holder | Ø in mm | Size Metric | Size PG | ProdNo. | AP 250 | AP 400 | AP 600-2 |
| | | 3.2 | | | 03131 | ٠ | • | • |
| | | 4.5 | | | 03132 | • | • | • |
| | | 5.4 | | | 03133 | • | • | • |
| | | 6.5 | | | 03134 | • | • | • |
| | | 8.5 | M8 | | 03135 | • | • | • |
| | | 10.5 | M10 | | 03136 | • | • | • |
| | | 12.7 | M12 | PG7 | 03137 | • | • | • |
| Puncher | | 15.2 | | PG9 | 03138 | • | • | • |
| Ø 3.2 - 30.5 mm | | 16.2 | M16 | | 03139 | • | • | • |
| | | 18.6 | | PG11 | 03140 | • | • | • |
| | | 20.4 | M20 | PG13 | 03141 | • | • | • |
| | | 22.5 | | PG16 | 03142 | • | • | • |
| | | 25.4 | M25 | | 03143 | ٠ | • | • |
| | | 28.3 | | PG21 | 03144 | • | • | • |
| | | 30.5 | | | 03145 | • | • | • |
| | | 32.5 | M32 | | 03146 | • | • | • |
| | | 37.0 | | PG29 | 03158 | • | • | • |
| | | 40.5 | M40 | | 03147 | • | • | • |
| Puncher | | 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 | • | • | • |
| | \triangleleft | 10.5 | M10 | | 03079 | • | • | • |
| Die Ø 3.2 - 25.4 mm | ТҮРЕ | 12.7 | M12 | PG7 | 03022 | • | • | • |
| Ø 5.2 - 25.4 IIIIII | \vdash | 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 | | | • |
| | 8 | 30.5 | | | 03028 | | | • |
| Die Ø 28.3 - 40.5 mm | ТҮРЕ | 32.5 | M32 | | 03163 | | | • |
| 20.3 - 40.5 1111 | È | 37.0 | | PG29 | 03029 | | | • |
| | | 40.5 | M40 | | 03164 | | | • |
| | | 47.0 | | PG36 | 03030 | | | • |
| | \cup | 50.5 | M50 | | 03168 | | | • |
| Die Ø 47.0 - 63.5 mm | ТҮРЕ | 54.0 | | | 03031 | | | • |
| IIII C.CO - 0. 1 - 0 | F I | 60.0 | | PG48 | 03032 | | | • |
| | | 63.5 | M63 | | 03169 | | | • |

TCT-HOLE SAWS IN USE





Plastic



TCT-Hole Saws – FRP type

TCT-Hole Saws – short-/long type



Poroton brick stone





Stainless steel





TCT-Hole Saws – MBS type





Sanitary pipes – type SML



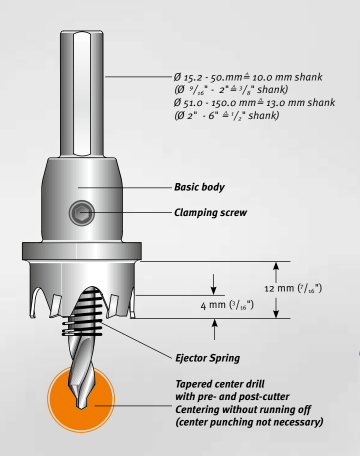


Checker plate (stainless steel)



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

ALFRA TCT-HOLE SAWS – SHORT TYPE





EDELSTAHL

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 Ø 31 mm (1-7/32").
- For use on hand drilling machines
 - (recommended up to max. \emptyset 40 mm; 1-9/16") or stationary machines.

Tips:

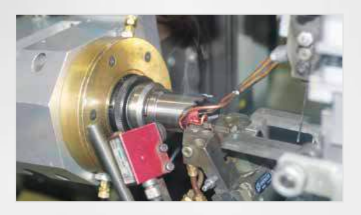
- At thicker materials: cut 2-3 mm (1/16" 7/64") per cutting process, remove chips afterwards.
- When cutting metals, a high-grade cutting oil should be used. Exception: Do not use cutting oil when using cast iron, use parrafin instead of oil when cutting aluminium.
- Keep in mind: Always wear safety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

| I | Ø Ø No. of mm Inches teeth | | ProdNo. | |
|--------|-------------------------------|-------------------|----------|--------------------|
| Ø | 15.2 | | 4 | 0600152 |
| ø | 16.0 | 5/8" | 4 | 0600160 |
| Ø | 17.0 | 5. | 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 | 7/8" | 5 | 0600225 |
| Ø | 23.0 24.0 | 15/16" | 5 5 | 0600230 0600240 |
| ø | 25.0 | 15/10 | 5 5 | 0600250 |
| ø | 26.0 | 1" | 5 | 0600260 |
| ø | 27.0 | 1-1/16" | 5 | 0600270 |
| Ø | 28.0 | , - | 5 | 0600280 |
| Ø | 28.3 | | 5 | 0600283 |
| Ø | 29.0 | 1-1/8" | 5 | 0600290 |
| Ø | 30.0 | 1-3/16" | 5 | 0600300 |
| Ø | 31.0 | | 6 | 0600310 |
| Ø | 32.0 | 1-1/4" | 6 | 0600320 |
| Ø | 33.0 | | 6 | 0600330 |
| Ø | 34.0 | 1-5/16" | 6 | 0600340 |
| Ø | 35.0 | 1-3/8" | 6 | 0600350 |
| Ø | 36.0 | · = / · C " | 6 | 0600360 |
| Ø | 37.0 | 1-7/16" | 7 | 0600370 |
| ø | 38.0 | 1-1/2" | 7 | 0600380 0600390 |
| Ø | 39.0 40.0 | 1-1/2 | 7 | 0600390 |
| ø | 41.0 | 1-9/10 | 7 8 | 0600400 |
| 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 | 1-13/16" | 9 | 0600470 |
| Ø | 48.0 | 1-7/8" | 9 | 0600480 |
| Ø | 49.0 | 1 | 9 | 0600490 |
| Ø | 50.0 | 1-15/16" | 9 | 0600500 |
| Ø | 51.0 | 2" | 9 | 0600510 |
| ø | 52.0 | 2 4/46" | 10 10 | 0600520 |
| Ø | 53.0 54.0 | 2-1/16" 2-1/8" | 10 | 0600530 0600540 |
| ø | 55.0 | 2-1/0 | 10 | 0600550 |
| ø | 56.0 | 2-3/16" | 10 | 0600560 |
| ø | 57.0 | 2-1/4" | 10 | 0600570 |
| ø | 58.0 | / - | 10 | 0600580 |
| Ø | 59.0 | 2-5/16" | 10 | 0600590 |
| Ø | 60.0 | 2-3/8" | 10 | 0600600 |
| Ø | 61.0 | | 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 | 1 61 | 11 | 0600650 |
| Ø | 66.0 | 2-9/16" | 12 | 0600660 |
| Ø | 67.0 | 2-5/8" | 12 | 0600670 |
| Ø Ø | 68.0 | 2-11/16" | 12 12 | 0600680 |
| Ø | 69.0 70.0 | 2-11/16 2-3/4" | 12 12 | 0600690 0600700 |
| ø | 71.0 | 2 3/4 | 12 | 0600710 |
| ø | 72.0 | 2-13/16" | 12 | 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 |
| | | | | |

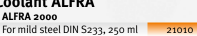
| Ø mm | Ø Inches | No. of teeth | ProdNo. |
|---------|-------------|-----------------|---------|
| Ø 77.0 | | 13 | 0600770 |
| Ø 78.0 | 3-1/16" | 14 | 0600780 |
| Ø 79.0 | 3-1/8" | 14 | 0600790 |
| Ø 80.0 | | 14 | 0600800 |
| Ø 81.0 | 3-3/16" | 14 | 0600810 |
| Ø 82.0 | | 14 | 0600820 |
| Ø 83.0 | 3-1/4" | 14 | 0600830 |
| Ø 84.0 | 3-5/16" | 15 | 0600840 |
| Ø 85.0 | | 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 |
| Ø 135.0 | | 24 | 0601350 |
| Ø 140.0 | 5-1/2" | 24 | 0601400 |
| Ø 145.0 | | 24 | 0601450 |
| Ø 150.0 | | 24 | 0601500 |

HSS-Spare Drill

| with tapered center f | tip 🛁 | |
|-----------------------|-----------|---------|
| from Ø 15.2 - 100.0 | Ø 6x50 mm | 0602650 |
| from Ø 101.0 - 150.0 | Ø 8x50 mm | 0602850 |







ALFRA 4000

For titanium and manganese-carbon steels 300 ml 21040



Prod.-No. 0600001

Set Metric

| ProdNo. |
|---------|
| 0600001 |

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

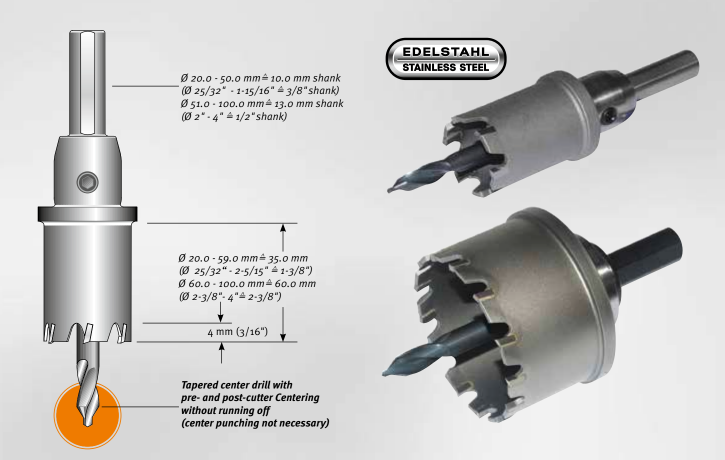




Prod.-No. 21040

Prod.-No. 21010

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 68.0 | | 16 | 0700680 | | Spare D | | |
| Ø 31.0 | | 8 | 0700310 | Ø 69.0 | 2-11/16" | 16 | 0700690 | with tap | ered cente | er 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 | | 20.0 - 59. | | , |
| Ø 34.0 | 1-5/16" | 8 | 0700340 | Ø 72.0 | 2-13/16" | 16 | 0700720 | from Ø | 60.0 - 100 | 0.0 Ø 8x1 | .00 mm 0702800 |
| Ø 35.0 | 1-3/8" | 8 | 0700350 | Ø 73.0 | 2-7/8" | 16 | 0700730 | | | | |
| Ø 36.0 | | 8 | 0700360 | | 2-15/16" | 16 | 0700740 | MT Ar | bors | | |
| 21 | 1-7/16" | 8 | 0700370 | Ø 75.0 | | 16 | 0700750 | | - | - | and the second se |
| Ø 38.0 | | 8 | 0700380 | Ø 76.0 | 3" | 18 | 0700760 | | | - | 0 |
| 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 | | SC | | |
| Ø 41.0 | | 10 | 0700410 | Ø 79.0 | 3-1/8" | 18 | 0700790 | | | | - |
| Ø 42.0 | 1-5/8" | 10 | 0700420 | Ø 80.0 | | 18 | 0700800 | | rom Ø 31.0 | , | 0734002 |
| , _ | 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 | | who are | | |
| Ø 46.0 | | 10 | 0700460 | Ø 84.0 | 3-5/16" | 20 | 0700840 | SDS A | rdor | | |
| | 1-13/16" | 10 | 0700470 | Ø 85.0 | | 20 | 0700850 | | | | |
| Ø 48.0 | 1-7/8" | 10 | 0700480 | Ø 86.0 | 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 31 | l - 59 mm | 1) |
| | 1-15/16" | 12 | 0700500 | Ø 88.0 | | 20 | 0700880 | | | | |
| Ø 51.0 | 2" | 12 | 0700510 | Ø 89.0 | 3-1/2" | 20 | 0700890 | | | | |
| Ø 52.0 | | 12 | 0700520 | | 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

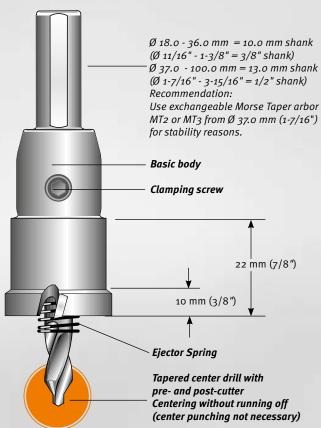


Aerosol can 250 ml 5 ltr. Plastic container 60 ltr. Barrel

Aerosol can 300 ml

Prod.-No. 21040

ALFRA TCT-HOLE SAWS – MBS-LIGHT





MBS – for almost limitless use

Chip space between workpiece and tool Chip pocket Clamping screw

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.

ALFRA TCT-HOLE SAWS – MBS-LIGHT

| I | Ø mm | Ø Inches | No. of teeth | ProdNo. |
|-----|--------------|-------------------|-----------------|--------------------|
| 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 23.0 | 7/8" | 4 | 07300225 |
| Ø | 23.0 | 15/16" | 4 | 0730023 0730024 |
| ø | 25.0 | 1)/10 | 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 32.0 | 1-1/4" | 6 6 | 0730031 |
| Ø | 33.0 | 1-1/4 | 6 | 0730032 0730033 |
| ø | 34.0 | 1-5/16" | 6 | 0730034 |
| Ø | 35.0 | 1-3/8" | 6 | 0730035 |
| Ø | 36.0 | | 6 | 0730036 |
| use | | T arbors | | ve recommend the |
| Ø | 37.0 | 1-7/16" | 6 | 0730037 |
| Ø | 38.0 | | 6 | 0730038 |
| Ø | 39.0 | 1-1/2" 1-9/16" | 6 6 | 0730039 |
| ø | 40.0 41.0 | 1-9/10 | 6 | 0730040 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 | | 1-13/16" | 6 | 0730047 |
| Ø | 48.0 | 1-7/8" | 6 | 0730048 |
| Ø | 49.0 50.0 | 1-15/16" | 6 6 | 0730049 0730050 |
| Ø | 51.0 | 2" | 6 | 0730051 |
| ø | 52.0 | - | 6 | 0730052 |
| Ø | 53.0 | 2-1/16" | 6 | 0730053 |
| Ø | 54.0 | 2-1/8" | 6 | 0730054 |
| Ø | 55.0 | | 6 | 0730055 |
| Ø | 56.0 | 2-3/16" | 6 | 0730056 |
| Ø | 57.0 | 2-1/4" | 6 | 0730057 |
| Ø | 58.0 | 2-5/16" | 6 6 | 0730058 |
| Ø | 59.0 60.0 | 2-5/16 2-3/8" | 8 | 0730059 0730060 |
| ø | 61.0 | 2-5/0 | 8 | 0730061 |
| ø | 62.0 | 2-7/16" | 8 | 0730062 |
| ø | 63.0 | 11 - | 8 | 0730063 |
| Ø | 64.0 | 2-1/2" | 8 | 0730064 |
| Ø | 65.0 | | 8 | 0730065 |
| Ø | 66.0 | 2-9/16" | 8 | 0730066 |
| Ø | 67.0 | 2-5/8" | 8 | 0730067 |
| Ø | 68.0 | | 8 | 0730068 |
| Ø | 69.0 | 2-11/16" | 8 8 | 0730069 |
| Ø | 70.0 71.0 | 2-3/4" | 8 10 | 0730070 0730071 |
| Ø | 72.0 | 2-13/16" | 10 | 0730072 |
| ø | 73.0 | 2-7/8" | 10 | 0730073 |
| Ø | 74.0 | 2-15/16" | 10 | 0730074 |
| Ø | 75.0 | | 10 | 0730075 |
| Ø | 76.0 | 3" | 10 | 0730076 |
| Ø | 77.0 | | 12 | 0730077 |
| Ø | 78.0 | 3-1/16" | 12 | 0730078 |

| 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 |
| | 3-3/4" | 14 | 0730095 |
| Ø 96.0 | | 14 | 0730096 |
| Ø 97.0 | 3-13/16" | 14 | 0730097 |
| Ø 98.0 | 3-7/8" | 14 | 0730098 |
| Ø 99.0 | | 14 | 0730099 |
| Ø100.0 | 3-15/16" | 14 | 0730100 |

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)

MT Arbors



MT-3 (from Ø 37.0 mm)

Weldon adaptor



M

0734003

from Ø 37.0 mm 06 (incl. ejector pin Prod. No. 1950500)

Spare Ejector

 For tapered center drill

 from Ø 18.0 - 60.0 mm Ø 6 mm
 0732006

 from Ø 61.0 - 100.0 mm Ø 8 mm
 0732008



Drilling in checker sheet



Drilling in square profiles

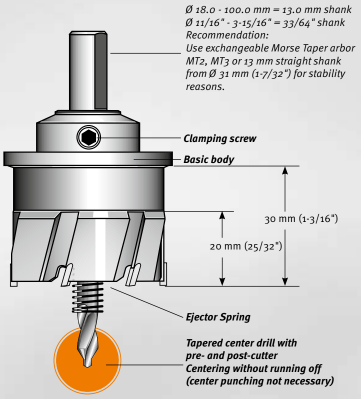


Drilling in flat steel



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 may Q to mm 1 q/q(")

(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 mm | Ø Inches | No. of teeth | ProdNo. |
|------------------|-------------------|-----------------|--------------------|
| Ø 18.0 | 11/16" | 6 | 0760018 |
| Ø 18.6 | 11/10 | 6 | 07600186 |
| Ø 19.0 | 3/4" | 6 | 0760019 |
| Ø 20.0 | 5/4 | 6 | 0760020 |
| Ø 20.4 | | 6 | 07600204 |
| Ø 21.0 | 13/16" | 6 | 0760021 |
| Ø 22.0 | 5. | 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 | | 6 | 07600283 |
| Ø 29.0 | 1-1/8" | 6 | 0760029 |
| Ø 30.0 | 1-3/16" | 6 | 0760030 |
| | | | ') we recommend |
| | of MT arbo | | |
| Ø 31.0 | / . !! | 6 | 0760031 |
| Ø 32.0 | 1-1/4" | 6 | 0760032 |
| Ø 33.0 | | 6 | 0760033 |
| Ø 34.0 Ø 35.0 | 1-5/16" 1-3/8" | 6 6 | 0760034 0760035 |
| Ø 35.0 Ø 36.0 | 1-3/0 | 6 | 0760035 |
| Ø 30.0 Ø 37.0 | 1-7/16" | 6 | 0760036 |
| Ø 37.0 Ø 38.0 | 1-7/10 | 6 | 0760037 |
| Ø 39.0 | 1-1/2" | 6 | 0760038 |
| Ø 40.0 | 1-9/16" | 6 | 0760040 |
| Ø 40.0 | 1 9/10 | 6 | 0760040 |
| Ø 42.0 | 1-5/8" | 6 | 0760041 |
| 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" | 6 | 0760047 |
| Ø 48.0 | 1-7/8" | 6 | 0760048 |
| Ø 49.0 | | 6 | 0760049 |
| Ø 50.0 | 1-15/16" | 6 | 0760050 |
| Ø 51.0 | 2" | 6 | 0760051 |
| Ø 52.0 | | 6 | 0760052 |
| Ø 53.0 | 2-1/16" | 6 | 0760053 |
| Ø 54.0 | 2-1/8" | 6 | 0760054 |
| Ø 55.0 | | 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 | 2 -146" | 8 | 0760061 |
| Ø 62.0 Ø 63.0 | 2-7/16" | 8 8 | 0760062 0760063 |
| Ø 64.0 | 2-1/2" | 8 | 0760064 |
| Ø 65.0 | 2-1/2 | 8 | 0760065 |
| Ø 66.0 | 2-9/16" | 8 | 0760066 |
| Ø 67.0 | 2-5/8" | 8 | 0760067 |
| Ø 68.0 | -),0 | 8 | 0760068 |
| Ø 69.0 | 2-11/16" | 8 | 0760069 |
| Ø 70.0 | 2-3/4" | 8 | 0760070 |
| Ø 71.0 | <i>т 1</i> | 10 | 0760071 |
| Ø 72.0 | 2-13/16" | 10 | 0760072 |
| Ø 73.0 | 2-7/8" | 10 | 0760076 |
| Ø 74.0 | 2-15/16" | 10 | 0760074 |
| Ø 75.0 | | 10 | 0760075 |
| | | | |

| Ømm | Ø Inches | No. of teeth | ProdNo. |
|-------------|-------------|-----------------|-------------------|
| | mulles | teetii | |
| For drillin | ng stainles | ss steel f | rom |
| Ø 76.0 m | m we reco | mmend | using Rotabest AL |
| cutters (I | ProdNo. 2 | 200207 | .) |
| Ø 76.0 | 3" | 10 | 0760076 |
| Ø 77.0 | | 12 | 0760077 |
| Ø 78.0 | 3-1/16" | 12 | 0760078 |
| Ø 79.0 | 3-1/8" | 12 | 0760079 |
| Ø 80.0 | | 12 | 0760080 |
| Ø 81.0 | 3-3/16" | 12 | 0760081 |
| Ø 82.0 | | 12 | 0760082 |
| Ø 83.0 | 3-1/4" | 12 | 0760083 |
| Ø 84.0 | 3-5/16" | 12 | 0760084 |
| Ø 85.0 | | 12 | 0760085 |
| Ø 86.0 | 3-3/8" | 14 | 0760086 |
| Ø 87.0 | 3-7/16" | 14 | 0760087 |
| Ø 88.0 | | 14 | 0760088 |
| Ø 89.0 | 3-1/2" | 14 | 0760089 |
| Ø 90.0 | 3-9/16" | 14 | 0760090 |
| Ø 91.0 | | 14 | 0760091 |
| Ø 92.0 | 3-5/8" | 14 | 0760092 |
| Ø 93.0 | | 14 | 0760093 |
| Ø 94.0 | 3-11/16" | 14 | 0760094 |
| Ø 95.0 | 3-3/4" | 14 | 0760095 |
| Ø 96.0 | | 14 | 0760096 |
| Ø 97.0 | 3-13/16" | 14 | 0760097 |
| Ø 98.0 | 3-7/8" | 14 | 0760098 |
| Ø 99.0 | | 14 | 0760099 |
| Ø 100.0 | 3-15/16" | 14 | 0760100 |

HSS-Spare Drill with tapered center tip

from Ø 18.0 - 60.0 Ø 6x80 mm 0732680 from Ø 61.0 - 100.0 Ø 8x80 mm 0732880 (old design)

MT Arbors



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

Weldon adapter



Spare Ejector For tapered center drill

from Ø 15.2 - 100.0 Ø 6 mm 0762006 suitable for spare drill Ø 6 mm



Drilling structured sheet metals



Drilling tubes



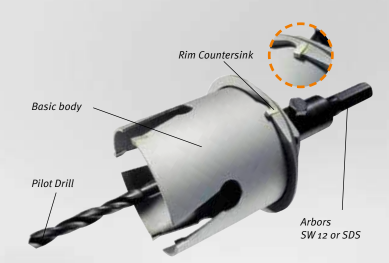
Drilling flat steels



Free-hand drilling up to Ø 30 mm

ALFRA TCT-HOLE SAWS – FRP TYPE





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

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.

inch single drill bit, cutting depth 60 mm

Ideal for electricians, plumbers and heating engineers, carpenters and cabinet makers, stair construction and kitchen furniture fitters.



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



Rim countersink for Ø 68 mm 0741068000 Tool Holder wrench size 12 0742000001 Arbor SDS 0742000002 Spare center drill HSS 7.2 mm 0742000003

FRP Hole Saw Set Electrician

Content: 1 each of Ø 35 / 68 / 74 mm 1 Tool Holder wrench size 12 1 HSS drill

FRP Hole Saw Set Lighting

Content: 1 each of Ø 35 / 60 / 68 / 80 / 85 mm

1 Tool Holder wrench size 12

1 HSS drill

0743000001

0743000002

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 insulatioo740050060 55.0 Recessed lights Ø 55 mm 0740055060 58.0 Recessed lights Ø 58 mm 0740058060 0740060060 60.0 Recessed lights Ø 60 mm 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 0740080060 80.0 Junction boxes, cable gland covers, Recessed lights Ø 80 mm

85.0 Recessed lights Ø 85 mm 90.0 Recessed lights Ø 90 mm 105.0 Discharge air pipes

Prod.-No.

0740025060

0740030060

ø

mm

TCT-Hole Saws FRP

30.0 Sanitary and heating pipes

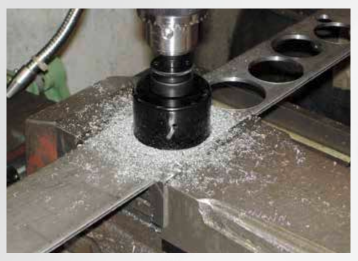
Sanitary and heating pipes

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).





... 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.

Inches

Tip:

Saw-Ø mm

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.



Combi toothing 4/6 tpi

Prod.-No.



from Ø 14.0 to 210 mm available



| 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 |
| | | |

ALFRA – HSS BI-METAL HOLE SAWS



ALFRA – 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 Ø Inch | 16.0 5/8" | 19.0 3/4" | 22.0 7/8" | 24.0 15/16" | 25.0 1" | 29.0 | 32.0 1-1/4" | 35.0 | 38.0 | 44.0 | 51.0 2" | | 57.0 | 64.0 | 67.0 | 68.0 2-11/16" | 76.0 3" |
| ProdNo. | 5/6 | 5/4 | //0 | 13/10 | 1 | 1-1/0 | 1-1/4 | 1-3/0 | 1-1/Z | 1-2/4 | Z | 2-1/10 | Z-1/4 | Z-1/Z | 2-3/0 | 2-11/10 | 2 |
| | Hole S | aw Set S | Standard | I | | | | | | | | | | | | | |
| 0503006 | • | • | • | | | • | | • | | • | | • | • | | • | | |
| 0503007 | Hole S | aw Set I | Professi | onal | | | | | | | | | | | | | |
| 0505007 | • | • | • | | • | • | • | • | • | • | • | | | • | | | • |
| 0503008 | Hole S | aw Set I | Electro | | | | | | | | | | | | | | |
| 0503008 | | | • | | | • | | • | | • | • | | | • | | • | |
| | 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:

DescriptioShank Ø

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

AMS

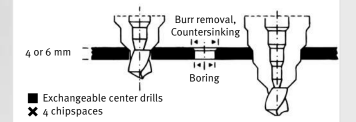
- Suitable for use on very hard materials (VA).
- Offers optimal tool life with the same use at the highest cutting speeds. Very high microhardness HV 0.05 of 3200 – so that the blue-black hard coating is more than 20% harder than conventional gold-yellow TIN coating.
- Maximum working temperature: 800°C.

For general machine construction, drills circular

3 chip spaces, spiral grooved, replaceable center drill

Steps Ø 9 - 12 - 15 - 18 - 21 - 24 - 27 - 30 - 33 - 36 mm









Prod.-No. 08080

Prod.-No.

08080

10.0

Prod.-No. 08081 🗖

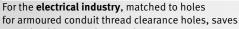


Prod.-No. 08002 🔳 🗙



Prod.-No. 08003 🔳 🗙

| (Step "40" is for deburring) | | |
|--|-------------------|-------|
| AMS – TiAlN coated | 10.0 | 08081 |
| 3 chip spaces, spiral grooved, replaceable center drill TiAlN coated Steps Ø 9 - 12 - 15 - 18 - 21 - 24 - 27 - 30 - 33 - 3 (Step "40" is for deburring) | 36 mm | |
| AM 1 | 12.0 | 08002 |
| Steps Ø 25 - 28 - 31 - 34 - 37 - 40 - 43 - 46 - 49 | - 52 - 55 - 58 mm | |
| PVD | 10.0 | 08003 |



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

MULTI-STEP DRILLS – HSS DM 05

| DescriptioShank Ø PVD-TiN-coated | 10.0 | 08004 | |
|--|-----------------------------------|---|-------------------------------|
| 6teps Ø PG 7 – PG 9 – PG 11 – PG 13 – PG 16 – PG | 21 - 33 mm – PC | i 29 - 40 mm | <u> </u> |
| | | | AL. |
| SVB | 10.0 | 08016 | 126 |
| Pre-drill specifically for punches & dies | | | 1 K K |
| iteps Ø 8.5 - 11.5 - 12.5 - 16.5 - 21.0 | | | |
| | | | 101 |
| DKS 40 | 10.0 | 08084 | |
| chip spaces, spiral grooved, replaceable cen | | 00004 | |
| or metric borings acc. to EN, | | | 191 |
| Core - and clearance holes M 10 - M 40 | | | |
| | | | 6. |
| Steps Ø 10.5 - 12.5 - 14.5 - 16.5 - 18.5 - 20.5 - 2 | 5.5 - 32.5 - 38. | 5 - 40.5 | R. |
| Steps Ø 10.5 - 12.5 - 14.5 - 16.5 - 18.5 - 20.5 - 2 | 5.5 - 32.5 - 38. | 5 - 40.5 | Prod No. o8oo4 |
| | 2 5.5 - 32.5 - 38. 10.0 | | ProdNo. 08004 🔳 🗙 |
| DKI 40-VA | | 08032 | ProdNo. 08004 = X |
| | 10.0 | | ₩ ProdNo. 08004 ■ ★ |
| DKI 40-VA 4 chip spaces, replaceable center drill 9 of HSS-Co 5 steel. For stainless steel to 3 mm t Core - and clearance holes M 10 - M 40 | 10.0 hick | 08032 | ₽rodNo. 08004 ■ ★ |
| DKI 40-VA 4 chip spaces, replaceable center drill 9 fHSS-Co 5 steel. For stainless steel to 3 mm t | 10.0 hick | 08032 | ProdNo. 08004 = × |
| DKI 40-VA 4 chip spaces, replaceable center drill 9 of HSS-Co 5 steel. For stainless steel to 3 mm t Core - and clearance holes M 10 - M 40 | 10.0 hick | 08032 | ProdNo. 08004 = X |
| DKI 40-VA 4 chip spaces, replaceable center drill of HSS-Co 5 steel. For stainless steel to 3 mm t Core - and clearance holes M 10 - M 40 Steps Ø 10.5 - 12.5 - 14.5 - 16.5 - 18.5 - 20.5 23 | 10.0 hick | 08032 - 38.5 - 40.5 | ProdNo. 08004 E X |
| DKI 40-VA 4 chip spaces, replaceable center drill 5 HSS-Co 5 steel. For stainless steel to 3 mm t Core - and clearance holes M 10 - M 40 Steps Ø 10.5 - 12.5 - 14.5 - 16.5 - 18.5 - 20.5 23 Spare center drill TiN-beschichtet | 10.0 hick | 08032 | ProdNo. o8oo4 🔳 🗙 |
| DKI 40-VA 4 chip spaces, replaceable center drill of HSS-Co 5 steel. For stainless steel to 3 mm t Core - and clearance holes M 10 - M 40 Steps Ø 10.5 - 12.5 - 14.5 - 16.5 - 18.5 - 20.5 23 | 10.0 hick | 08032 - 38.5 - 40.5 | ProdNo. o8oo4 🖿 🗙 |
| DKI 40-VA 4 chip spaces, replaceable center drill 5 HSS-Co 5 steel. For stainless steel to 3 mm t Core - and clearance holes M 10 - M 40 Steps Ø 10.5 - 12.5 - 14.5 - 16.5 - 18.5 - 20.5 23 Spare center drill TiN-beschichtet | 10.0 hick | 08032 - 38.5 - 40.5 | ProdNo. o8oo4 🖿 🗙 |
| DKI 40-VA 4 chip spaces, replaceable center drill 5 HSS-Co 5 steel. For stainless steel to 3 mm t Core - and clearance holes M 10 - M 40 Steps Ø 10.5 - 12.5 - 14.5 - 16.5 - 18.5 - 20.5 23 Spare center drill TiN-beschichtet suitable for AMS – PVD – PVK – DKI – DKS | 10.0 hick | 08032 - 38.5 - 40.5 08006 | Pre-drill specifically |
| DKI 40-VA a chip spaces, replaceable center drill of HSS-Co 5 steel. For stainless steel to 3 mm t Core - and clearance holes M 10 - M 40 Steps Ø 10.5 - 12.5 - 14.5 - 16.5 - 18.5 - 20.5 23 Spare center drill TIN-beschichtet suitable for AMS – PVD – PVK – DKI – DKS Spare center drill suitable for AMS – PVD – PVK – DKI – DKS | 10.0 hick | 08032 - 38.5 - 40.5 08006 08007 | 165 21 |
| DKI 40-VA 4 chip spaces, replaceable center drill bf HSS-Co 5 steel. For stainless steel to 3 mm t Core - and clearance holes M 10 - M 40 Steps Ø 10.5 - 12.5 - 14.5 - 16.5 - 18.5 - 20.5 23 Spare center drill TiN-beschichtet suitable for AMS – PVD – PVK – DKI – DKS Spare center drill | 10.0 hick | 08032 - 38.5 - 40.5 08006 | Pre-drill specifically |

Prod.-No. 08016



Prod.-No. 08084 📕





Prod.-No. 08032 🔳 🗙







Replaceable center drill With 4 chip spaces



Prod.-No. 08008

MULTI-STEP DRILLS – HSS DM 05



09012



Prod.-No. 08072

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

High-performance coolant stick

| 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 |

Prod.-No. 08073

6 - 30

4 - 20

4 -



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.

| Bore Range mm | Shank-Ø | ProdNo. |
|------------------------|--|--|
| 3.0 - 14.0 | 6.0 | 09001 |
| 6.0 - 20.0 | 8.0 | 09002 |
| 16.0 - 30.5 | 10.0 | 09003 |
| 26.0 - 40.0 | 12.0 | 09004 |
| 35.0 - 50.0 | 12.0 | 09005 |
| 46.0 - 60.0 | 13.0 | 09006 |
| 4.0 - 30.5 | 10.0 | 09007 |
| 6.0 - 22.5 | 8.0 | 09008 |
| Size 1 + 2 + 3 + Stick | | 09009 |
| | 3.0 - 14.0 6.0 - 20.0 16.0 - 30.5 26.0 - 40.0 35.0 - 50.0 46.0 - 60.0 4.0 - 30.5 6.0 - 22.5 | 3.0 - 14.0 6.0 6.0 - 20.0 8.0 16.0 - 30.5 10.0 26.0 - 40.0 12.0 35.0 - 50.0 12.0 46.0 - 60.0 13.0 4.0 - 30.5 10.0 6.0 - 22.5 8.0 |

Coolant stick, separately

*Special Antenna-Bit

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

| Precision | Conical | One-Lip | Bit Set |
|-----------|---------|----------------|---------|
| Tin box | | • | |

Content: 1 x Size 1 1 x Size 2





Prod.-No. 09001 Prod.-N

Prod.-No. 09002







Prod.-No. 09008*



Prod.-No. 09006

Prod.-No. 09004

09012

Prod.-No. 09009

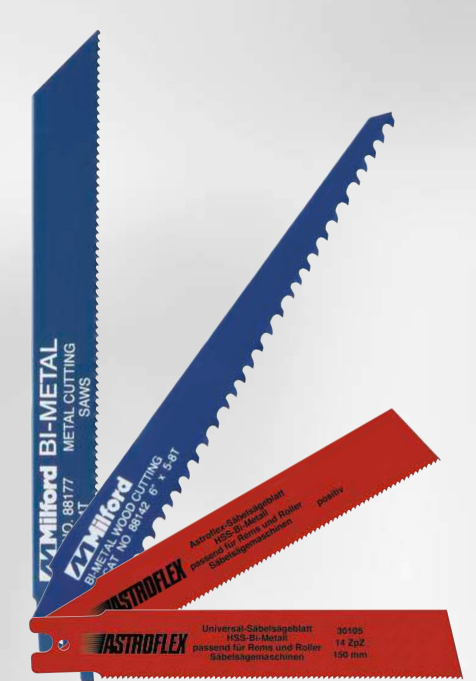


Prod.-No. 09009



102

ALFRA SABRE SAW BLADES FOR PROFESSIONAL USE





ORIGINAL MILFORD SABRE SAW BLADES – EXKLUSIVE BY ALFRA

for Metal flexible version

| CAT. NO. 88 6" x 14T | and the second division of the | TAL CUTTIN SAWS | No. of Concession, Name | | | | | |
|---|---|------------------------------|-------------------------|----------------|------------------|---------------|--------------------|------------------|
| Application Range Metal processing | Material thickness m | Steel- Im 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 | 0.9 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. | > 3 mm | HSS-Bi-Metal HSS-Bi-Metal | 150 mm 150 mm | 16 mm 16 mm | 0.9 mm 0.9 mm | 8/12 | 88215 88176 | 30040 30058 |
| All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc. | > 6 mm | 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. | ,1,15 mm | 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 | 3-6 mm | HSS-Bi-Metal | 150 mm | 16 mm | 0.9 mm | 10/14 | 88216 | 30062 |
| Metal processing; soft metals, Plastic, laminate and wood with nails | > 3 mm | HSS-Bi-Metal | 225 mm | 16 mm | 0.9 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 | 0.9 mm | 10 | 88174 | 30063 |
| All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc. | → 1 → 1 → 1 → 1 → 1 → 1 → 1 → 1 → 1 → 1 | 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 | 0.9 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 | 0.9 mm | 10/14 | 88217 | 30066 |
| All kind of metals, stainless steel, Steel pipes, cast iron, alloys, etc. With universal toothing | > 6 mm | HSS-Bi-Metal | 290 mm | 16 mm | 0.9 mm | 10/14 | 88218 | 30072 |



Milford

plastic, laminate an wood with nails particular for pallets

בב >3 mm 140

BI-METAL

METAL CUTTING SAWS

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

88226 30045

ORIGINAL MILFORD SABRE SAW BLADES – EXKLUSIVE BY ALFRA

For Wood

| BI-METAL WOOD CAT NO 881 | CUTTING | | | ~~~ | | | | |
|--|--------------|--------------|--------|-------|-----------|-------|---------|-------|
| 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 | | HSS-Bi-Metal | 150 mm | 19 mm | 0.9 mm | 5/8 | 88142 | 30085 |
| Special sabre saw for wood Plastics or Laminates -curve sections- | # < O | HSS-Bi-Metal | 150 mm | | 0.9 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 | # \$0 | HSS-Bi-Metal | 290 mm | 19 mm | 0.9 mm | 6 | 88145 | 30088 |



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

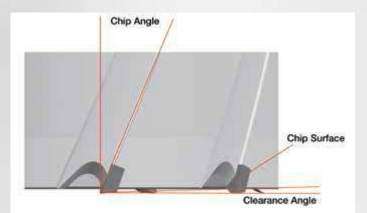
is used for the chip splitting.

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/m ² | 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 / + 0.10 mm Output /± 0 mm





TCT-HOLE SAWS – SPEED CHART

Stainless steel material

Speed calculation

Worked sample:

n = -

n = Speed (1/min)

Tool

ø

<u>44</u>

 $v_c = Cutting Speed (m/min)$ n =

l114

d = Tool diameter (mm)

 $n = -\frac{V_c \times 1000}{d \bullet \pi}$

Cutting speed m/min

Mild steel - ST material

d = 20 mm v_c = 50 m/min

3<u>54</u>

11 15

101 3

- = 795,77 1/min

20 • Π

14 15

<u>398</u>









FRP Hole Saws

| Ømm | Timber Chipboard | Plastics | 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.

Notes on use

- 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 flush.

Important notes on use

- 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

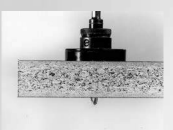
- 1. Use the hole saws at the recommended cutting speed, see guide table on the packaging.
- 2. Do not apply excess pressure. Apply a little more pressure for a harder material and less pressure for a softer material.
- 3. In order to achieve good centring, the centre drill must project approximately 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.
- 4. Use a good cutting oil when drilling metal. This extends the hole saw's service life and prevents premature blunting of the tooth tips.
- 5. The arbor of the adapter must be firmly clamped with the flattened sides correctly seated in the chuck.
- 6. 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.
- 9. 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

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 holes, see photo.

What you absolutely must avoid:

- 1. 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.
- 7. 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.
- 9. 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 |
| | 230 | 150 | 115 | 300 | 345 | 2400 |
| 40 | 220 | 145 | 110 | 290 | 330 | 2100 |
| 40 | 210 | 140 | 105 | 290 | 315 | 2100 |
| | 205 | | 105 | 270 | 305 | 2100 |
| 43 | - | 135 130 | | 2/0 | | 2100 |
| 44 | 195 | | 95 | | 295 | |
| 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 |
| 57 | 150 | 100 | 75 | 200 | 225 | 2000 |
| 59 | 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 |
| 76 | 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 |
| 98 | 90 | 60 | 45 | 120 | 135 | 1200 |
| 102 | 85 | 55 | 40 | 110 | 130 | 1000 |
| 105 | 80 | 55 | 40 | 110 | 120 | 1000 |
| 108 | 80 | 55 | 40 | 110 | 120 | 900 |
| 111 | 80 | 50 | 40 | 100 | 120 | 900 |
| 114 | 75 | 50 | 35 | 100 | 105 | 900 |
| 121 | 75 | 50 | 35 | 95 | 95 | 900 |
| 127 | 65 | 45 | 30 | 90 | 90 | 800 |
| 133 | 60 | 40 | 25 | 86 | 85 | 800 |
| 140 | 60 | 40 | 25 | 85 | 85 | 800 |
| 146 | 55 | 35 | 25 | 75 | 75 | 800 |
| 152 | 55 | 35 | 25 | 75 | 75 | 800 |







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

 $v_c = --\frac{\pi x d x n}{2}$ 1000

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

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 used on adjustable hand drilling machines. Imperatively use sufficient cooling **(ALFRA coolant stick or bore emulsion).**

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

ALFRA HSS DM 05 Precision Multi-step drills

Take notice of the cuttig speed
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.

| Material | unalloyed Mild steel 700 N/mm² | Mild steel 1000 N/mm² | Alloy steel > 250 N/mm ² | Stainless steel < 1000 N/mm ² | Al. alloy up to 11% Si | Thermo- plastic | Duro- plastic | Wood |
|----------------------------------|---|-----------------------------|--|---|------------------------------|----------------------------|------------------|-------------|
| Material gauge Drilling paste | 4.0 mm X | 4.0 mm X | 4.0 mm X | 3.0 mm X | 4.0 mm X | 4.0 mm H ₂ O | 4.0 mm Air | 25.0 mm |
| 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 |

PUNCHING UNITS APS 70/120 – USAGE INSTRUCTIONS

From the field, questions continue to be asked about the material thickness / hole diameter ratio (S/D = Ø ratio).

Intermediate material thickness and the smallest hole or punch diameter must be a certain ratio.

A specific ratio must exist between material thickness and the lowest hole or punch die \emptyset .

An old rule of thumb is that the punch die must be as big or even bigger than the thickness of the material to be cut. The material thickness must be but never be greater than the punch die \emptyset .

This rule no longer applies to our hydraulic punching units.

They are still used with fast-working, mechanical presses because the process takes place abruptly and the punch is loaded to the utmost.

For our ALFRA APS punching units, the punching process is carried out slowly and gently.

In this case, holes can also be punched the diameter of which is less than the thickness of the material to be cut.

Chart 1 clarifies the right thickness/diameter ratio. This is based on trials such as.:

Holes are to be punched in a steel plate made of S235. What is the recommended ratio?

The shear strength of S235 is about 30 kg/mm². At 30, move vertically upwards in the chart to line A, from there to the left to the S/D diameter ratio scale.

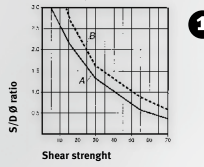
Result: The recommended ratio is 1:1.3.

The **upper limit** of the ratio is the dotted line B which specifies a ratio of 1:1.7. This would mean that the thickness of the material to be cut may be 1.7 times larger than the diameter of the punch die.

It goes without saying that the life expectancy of a punch with this diameter ratio should be considerably shorter than one with a ratio of 1: 1.3.

We therefore recommend only working to line A so that sufficient reliability exists.

Diameter of the punched holes/material thickness



Minimal punch die Ø with existing material thickness

With Chart 2, the smallest hole punch Ø can be easily determined.

Three varieties of material with different strength options are specified.

Another example:

Holes to be punched in a steel plate with a thickness of 20 mm made of S235. How large may the smallest punch die \emptyset be?

On the horizontal scale for material thickness, move vertically upward at 20 mm to the full line of S235. Then horizontally to the left up to the scale of the punch die \emptyset .

Result: = 15 mm Ø.

To get the breaking point of the stamp, move up to the second line.

It is therefore advisable only to proceed according to the first method.

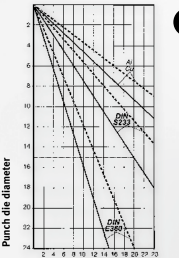
ALFRA punch dies and matrices are made from high quality material. Nevertheless, it may happen that a stamp breaks.

This is caused by:

- 1. S/D diameter ratio is not correct.
- 2. The material to be punched is not lying straight but wedged on the matrix.
- 3. The punching unit or the material is moved greatly during the punching process.
- 4. If the scraper is damaged or not properly set to the height, the material can be wedged when the punch die retracts.
- 5. The scraper is located too far from the punch die so that thin sheet metal bulges when scraping. In this case, the punch die breaks in flakes at the cutting edge.

In this case, we recommend providing the scraper with a bridge or possibly using a special change guide.

We hope that you work easily and reliably with the ALFRA Press punch units with these usage instructions.



Material strength

ALFRA PUNCHING UNITS APS – WORKING AREA

Material St. 42

| | Material strength | | Force needed for punching [kN] (10 kN approximately 1 ton) • Punch diameter (mm) | | | | | | | | | | | | | | | | | | | | |
|-----------------------|-------------------|----|--|----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-----|-----|-----|---------|-----|-----|-----|-----|-----|
| | mm | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| | Material DIN S233 | | | | | | | | APS 7 | 0 | | | | | | | | APS 120 |) | | | | |
| | 3 | 25 | 28 | 32 | 35 | 39 | 43 | 46 | 50 | 53 | 57 | 60 | 64 | 67 | 71 | 74 | 78 | 82 | 85 | 89 | 92 | 96 | 99 |
| | 4 | 33 | 38 | 43 | 47 | 52 | 57 | 61 | 66 | 71 | 76 | 80 | 85 | 90 | 94 | 99 | 104 | 109 | 113 | 118 | 123 | 128 | 132 |
| | 5 | 41 | 47 | 53 | 59 | 65 | 71 | 77 | 83 | 89 | 94 | 100 | 106 | 112 | 118 | 124 | 130 | 136 | 142 | 148 | 154 | 159 | 165 |
| | 6 | 50 | 57 | 64 | 71 | 78 | 85 | 92 | 99 | 106 | 113 | 120 | 128 | 135 | 142 | 149 | 156 | 163 | 170 | 177 | 184 | 191 | 198 |
| | 7 | 58 | 66 | 74 | 83 | 91 | 99 | 107 | 116 | 124 | 132 | 141 | 149 | 157 | 165 | 174 | 182 | 190 | 198 | 207 | 215 | 223 | 232 |
| APS 70 | 8 | | 76 | 85 | 94 | 104 | 113 | 123 | 132 | 142 | 151 | 161 | 170 | 180 | 189 | 198 | 208 | 217 | 227 | 236 | 246 | 255 | 265 |
| (DIN S275) | 9 | | | 96 | 106 | 117 | 128 | 138 | 149 | 159 | 170 | 181 | 191 | 202 | 213 | 223 | 234 | 245 | 255 | 266 | 276 | 287 | 298 |
| | 10 | | | | 118 | 130 | 142 | 154 | 165 | 177 | 189 | 201 | 213 | 224 | 236 | 248 | 260 | 272 | 283 | 295 | 307 | 319 | 331 |
| | 11 | | | | | 143 | 156 | 169 | 182 | 195 | 208 | 221 | 234 | 247 | 260 | 273 | 286 | 299 | 312 | 325 | 338 | 351 | 364 |
| | 12 | | | | | | 170 | 184 | 198 | 213 | 227 | 241 | 255 | 269 | 283 | 298 | 312 | 326 | 340 | 354 | 369 | 383 | 397 |
| | 13 | | | | | | | 200 | 215 | 230 | 246 | 261 | 276 | 292 | 307 | 322 | 338 | 353 | 369 | 384 | 399 | 415 | 430 |
| | 14 | | | | | | | | 232 | 248 | 265 | 281 | 298 | 314 | 331 | 347 | 364 | 380 | 397 | 413 | 430 | 447 | 463 |
| 406 100 | 15 | | | | | | | | | 266 | 283 | 301 | 319 | 337 | 354 | 372 | 390 | 408 | 425 | 443 | 461 | 478 | 496 |
| APS 120 (DIN S275) | 16 | | | | | | | | | | 302 | 321 | 340 | 359 | 378 | 397 | 416 | 435 | 454 | 472 | 491 | 510 | 529 |
| (0111 327 3) | 17 | | | | | | | | | | | 341 | 361 | 382 | 402 | 422 | 442 | 462 | 482 | 502 | 522 | 542 | 562 |
| | 18 | | | | | | | | | | | | 383 | 404 | 425 | 447 | 468 | 489 | 510 | 532 | 553 | 574 | 595 |

| Actual | punch | ing for | ce | | | | DIN S233 | 3 DIN S275 | DIN S355 | DIN E335 | C 25 | C 35 | C 45 | C 60 |
|--------|-------|---------|-----|-----|------|----------------------------|----------|------------|----------|----------|------|------|------|------|
| APS | 60 | 70 | 120 | 70D | 110D | Rm max (sheets) | 470 | 510 | 630 | 710 | 600 | 700 | 800 | 900 |
| in kN | 225 | 313 | 470 | 454 | 508 | Tau max = 0.85 * Rm max | 376 | 408 | 504 | 568 | 480 | 560 | 640 | 720 |
| | | | | | | coef. (Steel X / DIN S233) | 1.00 | 1.09 | 1.34 | 1.51 | 1.28 | 1.49 | 1.70 | 1.91 |
| | | | | | | | | | | | | | | |

Example 2:

Example 1: Punching unit APS 70, F max 454 = kN Punch diameter Ø=20 mm Material thickness T = 8 mm Material C 45, R_m max=800 N/mm²

Calculation 1: $F = F(DIN S_{233}) * coef.(C 45/DIN S_{233})$ F = 189 * 1.70 = 321.3 kNF is less than F max, punch force sufficient Punching unit APS 70, F max = kN 313 Punch diameter Ø = 21 mm Material thickness T = 12 mm Material DIN S275, R_m max=510 N/mm²

 $\label{eq:calculation 2: } \begin{array}{l} \mathsf{F} = \mathsf{F}(\mathsf{DIN}\ \mathsf{S233}) * \mathsf{coef.}(\mathsf{DIN}\ \mathsf{S275}/\mathsf{DIN}\ \mathsf{S233}) \\ \mathsf{F} = 298 * 1.09 = 324.8 \ \mathsf{kN} \\ \mathsf{F} \ \mathsf{is} \ \mathsf{greater} \ \mathsf{than}\ \mathsf{F} \ \mathsf{max}; \\ \mathsf{Punch} \ \mathsf{power} \ \mathsf{is} \ \mathsf{not} \ \mathsf{sufficient}; \\ \mathsf{Please} \ \mathsf{opt} \ \mathsf{for} \ \mathsf{our} \ \mathsf{APS} \ \mathsf{120} \end{array}$

CONVERSION – PRESSURE

- Pascal (pa) = 1 Newton (N)/ m^2
- 1 Bar (bar) = 10 to the power of 5 Pa = 10 to the
- power of 5 N/m² = 10 N/m² = 750.06 mercury column
- 1 bar = 1.019 kg/cm² = 0.1 N/mm² = 14.5 psi
- 1 kg/cm² (atm) = 0.981 bar = 0.0981 N/mm² = 14.2234 psi
- 1 bar = 1.02 technical atmospheres (at) = 1.02 kg/cm² = 10 N/cm²
- 1 physical atmosphere (atm) = 1.013 bar = 1.033 kg / cm2 = 760 mm mercury column = 760 torr

■ 1 torr = 1.332 mbar

- 1 m water column (mH2O, = 0.0980665 bar)
- 1 mm H20 = 0.0980665 mbar = 9.80655 Pa
- 1 N/mm² = 10 bar = 10.19 kg/cm² = 145 psi
- 1 psi = 0.069 bar = 0.0703 kg/cm2 00.0069 N/mm²

CONVERSION TABLE – PRESSURE UNITS

Convert the pressure units "bar" and "psi"

| Bar | psi | psi | bar |
|------|-------|-------|-------------|
| 1 | 14.5 | 1 | 0.068965517 |
| 10 | 145 | 100 | 6.896551724 |
| 100 | 1450 | 100 | 6.896551724 |
| 500 | 7250 | 5000 | 344.8275862 |
| 1000 | 14500 | 10000 | 689.6551724 |
| 1200 | 17400 | 10500 | 724.137931 |

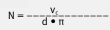
ALFRA – TIPS FOR CORRECT DEBURRING

FOR THE MODELS KFH 150, KFH 250, KFT 250, KFT 500

Our precision high performance drive motors are infinitely variable. It is advisable to first start at low motor rpm, then continuously increase it during the milling.

You can see when the ideal rpm is reached on the running noise of the milling cutter and the feed.

The work material-based cutting speed can also be determined using the famous formula and the pre-set speed:



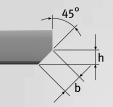
The type of material, the bevel height and the cutting edge geometry of the solid carbide milling cutters are primarily responsible for the The milling cutter speed (N), the cutting speed VC.

The bevel height (H)

The bevel height is decisive for the choice of the solid carbide milling cutter. With the KFT 250 and 500 KFT table models, it must be noted that the work piece must be grasped and guided by hand. If the milling performance is too great especially for smaller work pieces, the bevel height should be made with several infeeds.

The bevel width (B)

The bevel width can be calculated using the formula $(B \times H = 1.414)$.



Rotation direction

When guiding the work piece on the table models, it is important to note the direction of rotation.

With hand-guided models (KFH 150, KFH 250), the direction of rotation (see arrow) must be observed. Climb milling is only suitable for very small bevel heights.

Surface quality

The surface quality of the bevel is dependent on the solid carbide milling cutters used and the material as well as the selected feed rate. If the chips start to glow, the feed rate is too high or the milling cutters are too finely intermeshed.

Tool cost savings

In the above models, commercially available solid carbide end mills with front cut can be used. By moving the milling cutter in the spindle, the cutter can be used in the full working length.



Cost reduction:

The major part of the cutting area can be used by moving the cutter in the collet chuck!

ALFRA WELDING EDGE MILLING MACHINE – SKF 63-15

Material

Feed recommendations

| General construction steel up to 850 N/mm ² | 0.8 - 1.0 | m/min |
|--|-----------|-------|
| Case-hardened steel over 850 N/mm ² | 0.75 | m/min |
| Rust and acid-resistant steels up to 600 N/mm ² | 0.5 | m/min |
| Cast steel up to 450 N/mm ² | 0.6 | m/min |
| Cast iron up to 400 N/mm ² | 0.8 - 1.0 | m/min |
| Aluminium | 0.4 | m/min |
| (Required: special inserts available on special reques | st) | |
| | | |

ALFRA – carbide inserts for the welding edge milling machine SKF-63-15

| Carbide insert, TiAIN/TiN-PVD multi-layer coating Universal for steel and stainless steel Clearance angle 11° | ProdNo. 25013 | Carbide insert, TiAIN/TiN-PVD multi-layer coating for steel < 1400 N/mm²; stainless steel <> 900 N/mm² Clearance angle 11° | ProdNo. 25010.15036E |
|--|-------------------------|--|-------------------------|
| Carbide insert, TiAIN/TiN-PVD multi-layer coating for steel < 850 N/mm ² ; stainless steel <> 900 N/mm ² Clearance angle 20° | 25010.15036B | | |

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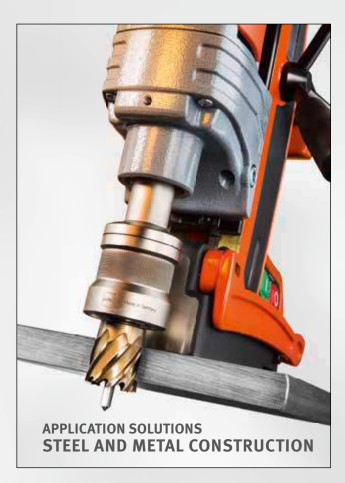
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