

Description	Prod.-No	32/50 36/50	50/50	75/50	100	
Drill Chuck with Weldon shank For twist drills Ø 1/16" - 1/2"	18107	■				 Prod.-No 18009
Drill Chuck with MT 2 shank For twist drills Ø 1/8" - 5/8"	18008			■	■	 Prod.-No 18003/18025
Drill Chuck with MT 3 shank For twist drills Ø 1/8" - 5/8"	18009			■	■	 Prod.-No 20230
Tool Holder AMK 2- MT 2 For core drills with Weldon shank Ø 7/16" - 2-3/8" With automatic internal cooling and nipple for coolant hose Suitable on all machines with MT 2 shank	18003		■	■ with reducing sleeve MT 3/2	■ with reducing sleeve MT 3/2	 Prod.-No 18650 + 18651
Tool Holder AMK 3- MT 3 For core drills with Weldon shank Ø 7/16" - 2-3/8" With automatic internal cooling and nipple for coolant hose Suitable on all machines with MT 3 shank	18025			■	■	 Prod.-No 18019
Tool Holder AL 3- MT 3 For core drills strong construction, Ø 2" - 4" With automatic internal cooling and nipple for coolant hose	20230			■	■	 Prod.-No 18020
Quick Change Arbor Rota-Quick® MT 2 With automatic internal cooling and nipple for coolant hose Suitable on all machines with MT 2 shank	18650		■	■ with reducing sleeve MT 3/2	■ with reducing sleeve MT 3/2	 Prod.-No 18021
Quick Change Arbor Rota-Quick® MT 3 With automatic internal cooling and nipple for coolant hose Suitable on all machines with MT 3 shank	18651			■	■	
<b>Mechanical Clamping Attachment for pipes</b>						
On site – or in the workshop! Our mechanical attachment for clamping pipes with tension chains enables for the use of Magnetic Core Drilling Machines on pipes from Ø 3". The adjustment is carried out by means of clamping jaws. For pipes of various Ø. Base plate for magnet foot <b>4" x 8"</b>						
Attachment for Clamping Pipes with 1 tension chain Ø 3-1/8" - 11-3/16" Weight 17 lbs.	18019	■	■	■	□	
Attachment for Clamping Pipes with 2 tension chains Ø 3-1/8" - 35-7/16" Weight 26 lbs.	18020	■	■	■	■	
Attachment for Clamping Pipes with 1 tension strap Ø 3-1/8" - 35-7/16", Weight 14 lbs.	18021	■	■	■	□	

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<b>Vacuum Attachment <i>Vacubest</i></b> Use on <b>non-magnetic</b> surfaces such as aluminum, copper, brass, stainless steel, plastics, structured materials (e.g. bulb or checker plate)  Vacuum capacity: 1.5 m³/h - 25 l/min. Max vacuum: 200 mbar (abs) Overpressure: 300 mbar Dimension of vacuum plate: 400 x 200 mm  Scope of supply: Pump 110 Volt (230 V 50-60 Hz on request), vacuum plate, vacuum hose 3m  <b>Tip:</b> Please explain operation range (problems). We are pleased to advise.	18150	■	■	■	■
<b>Tapping Attachment M3 - M12</b> Scope of supply: with Rota-Quick® shank and MT 2	18652		■	■	
<b>Tapping Attachment M10 - M20</b> Scope of supply: with Rota-Quick® shank and MT 2	18653			■	
<b>Coolant unit complete (see illustration)</b>	18104	■	■	■	■
<b>High-performance wax stick</b> Ideal for vertical and overhead core drillings, as paste sticks to the cutter	09011	■	■	■	■
<b>Alfra Supercut 1 U.S. Gallon (3.78 L) Concentrated</b>	21001	■	■	■	■
<b>Alfra Supercut 1/4 U.S. Gallon (1 L) Concentrated</b>	21002	■	■	■	■
<b>ALFRA Magnetic Chip Remover</b> In a stainless steel round rod, you can move a magnet back- and forwards. The strong magnet attracts the chips – pull the knob, chips fall down. For more cleanliness in the work place.	18654	■	■	■	■

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