

# SHARP-EDGED TOOLS

drills  
saws  
files  
knives



AUTOMOTIVE TOOLS

ENGINEERING EQUIP.

SOCKET TOOLS

SOCKET SETS

WRENCHES

SCREWDRIVER TOOLS

PLIERS

IMPACT TOOLS

SHARP-EDGED TOOLS

STORAGE

OTHER



## There is a difference between a drill and a drill

A high quality drill costs a bit more, but also yields a better result. The drilled hole has clean cut areas and the drill works its way smoothly through the material. A low budget drill often gives an inferior result and has a shorter working life. Choose a drill with a sharper cutting angle when machining coarse materials and a flatter angle for thinner plate. Always provide for good cooling in the form of oil or equivalent.

## Rolled high speed steel drills HSS

Suitable for drilling in iron and metal. 118° cutting angle. Produced in accordance with DIN 338. Packed in plastic pouch.



Diameter mm	No. of drills per pouch	Stock no.
1.0	3	K 4999
1.5	3	K 5000
2.0	2	K 5001
2.5	2	K 5002
3.0	2	K 5003
3.5	2	K 5004
4.0	2	K 5005
4.5	1	K 5006
5.0	1	K 5007
5.5	1	K 5008
6.0	1	K 5009
6.5	1	K 5010
7.0	1	K 5011
7.5	1	K 5012
8.0	1	K 5013
8.5	1	K 5014
9.0	1	K 5015
9.5	1	K 5016
10.0	1	K 5017
11.0	1	K 5041
12.0	1	K 5042
13.0	1	K 5043

Pop rivet drill		
3.25	1	K 5018
4.1	1	K 5019
4.9	1	K 5020

## Drills in box and cassette

Rolled high speed steel drills HSS.

### Drills in plastic box

No. of drills	Contains	Stock no.
19 pcs, 1-10 mm	1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10 mm	K 1680

### Drills in sheet metal cassette

No. of drills	Contains	Stock no.
19 pcs, 1-10 mm	1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10 mm	K 1610
25 pcs, 1-13 mm	1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13 mm	K 1612



# SHARP-EDGED TOOLS

## Cross-ground HSS Titanium nitride drills

Rolled HSS drills with (2M) Titanium nitride coating for extended service life. Suitable for drilling in iron and metal. Cross-grinding self-centres the drills without the need for centre punching. 130° cutting angle Produced in accordance with DIN338. Packed in plastic pouch.



Diameter mm	Qty/pouch	Stock no.
1.0	3	K 1701
1.5	3	K 1702
2.0	2	K 1703
2.5	2	K 1704
3.0	2	K 1705
3.5	2	K 1706
4.0	2	K 1707
4.5	1	K 1708
5.0	1	K 1709
5.5	1	K 1710
6.0	1	K 1711
6.5	1	K 1712
7.0	1	K 1713
7.5	1	K 1714
8.0	1	K 1715
8.5	1	K 1716
9.0	1	K 1717
9.5	1	K 1718
10.0	1	K 1719
10.5	1	K 1720
11.0	1	K 1721
11.5	1	K 1722
12.0	1	K 1723
12.5	1	K 1724
13.0	1	K 1725
<b>Pop rivet drill</b>		
3.25	2	K 1726
4.1	1	K 1727
4.9	1	K 1728



## TIN drills in sheet metal cassette

Cross-ground high-speed steel drills, coated with titanium nitride.

Diameter mm	No. of drills per pouch	Stock no.
<b>19 pcs, 1-10 mm</b>	1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10 mm	<b>K 1615</b>
<b>25 pcs, 1-13 mm</b>	1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13 mm	<b>K 1617</b>

## Cross-ground cobalt steel drills

Higher temperature resistance and working life due to 5% cobalt alloy content Suitable for drilling in iron, metal, stainless steel and temperature resistant materials. Cross-grinding self-centres the drills without the need for centre punching. 130° cutting angle. Produced in accordance with DIN338. Packed in plastic pouch.



Diameter mm	Qty/pouch	Stock no.
1.0	2	K 5060
1.5	2	K 5061
2.0	2	K 5062
2.5	2	K 5063
3.0	2	K 5064
3.5	2	K 5065
4.0	2	K 5066
4.5	1	K 5067
5.0	1	K 5068
5.5	1	K 5069
6.0	1	K 5070
6.5	1	K 5071
7.0	1	K 5072
7.5	1	K 5073
8.0	1	K 5074
8.5	1	K 5075
9.0	1	K 5076
9.5	1	K 5077
10.0	1	K 5078



## Cobalt drills in plastic box

Cobalt-alloyed, cross-ground high-speed steel drills.

Diameter mm	No. of drills per pouch	Stock no.
19 pcs, 1-10 mm	1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10 mm	K 1681

## Concrete drills

Rolled and zinc coated. Produced in accordance with DIN338. Packed in plastic pouch.



Diameter mm	No. of drills per pouch	Stock no.
5.0	1	K 5051
5.5	1	K 5052
6.0	1	K 5053
8.0	1	K 5054
10.0	1	K 5055

# SHARP-EDGED TOOLS



## Awl

Through blade of chrome vanadium steel. Transparent plastic shaft. Packed on card.

Length mm	Stock no.
180	K 4922

## Top quality files for workshops

Impact resistant plastic grip. Delivered loose with marking on grip.



## Flat files (saw files)

Straight cut. One round and one flat edge.



Length		Stock no.
mm	inches	with grip
150	6	K 2133
200	8	K 2134
250	10	K 2135



## Hand files

Double cut One edge uncut.



Length		Gauge	Stock no. with grip
mm	inches		
200	8	Medium coarse	K 2144
200	8	Medium fine	K 2145
250	10	Medium coarse	K 2146
250	10	Medium fine	K 2147



## Half round files

Double cut With sharp edges and tapering tip.



Length		Gauge	Stock no. with grip
mm	inches		
200	8	Medium coarse	K 2158
250	10	Medium coarse	K 2160
250	10	Medium fine	K 2161



## Round files

Double cut Tapering tip.



Length		Gauge	Stock no. with grip
mm	inches		
150	6	Medium fine	K 2171
200	8	Medium coarse	K 2172
200	8	Medium fine	K 2173
250	10	Medium coarse	K 2174
250	10	Medium fine	K 2175



## Cabinet rasp

Rasp cut. Half round with sharp edges and tapering tip.



Length		Stock no. with grip
mm	inches	
250	10	K 2194

## File grips

For Kamasa Tools file no. NOTE! only as guidance. Variations may occur	Stock no.
K 2133	K 3853
K 2134, 2171, 2172, 2173	K 3854
K 2144, 2145, 2158, 2159, 2174, 2175	K 3855
K 2135, 2176, 2194	K 3856
K 2136, 46, 47, 48, 49, 60, 61, 62, 63, 95	K 3857



## Files for chainsaws

Set with 2 files in plastic cover.



Diameter	Stock no.
5/32", 4.0 mm	K 2180
3/16", 4.8 mm	K 2181
7/32", 5.6 mm	K 2182

## Wire brushes

Wooden handle.



No. of brush rows	Stock no.
2 rows	K 3923
4 rows	K 4513

## Hacksaw for 300 mm blade, 12 inch

Hacksaw with magazine for extra blades in the bow. Packed.



Description	Stock no.
2 hand	K 4851

## Hacksaw for 300 mm blade, 12 inch

Sturdy hacksaw with rubber grip. Packed.



Description	Stock no.
2 hand	K 4850

# SHARP-EDGED TOOLS



## Hacksaw for 300 mm blade, 12 inch

Hacksaw with rubber lined one hand grip. Packed.

Description	Stock no.
1 hand	K 4852

## Hacksaw blades

300 mm (12 inch), 24 teeth/inch. Made of special alloy high speed steel.

Description	Stock no.
2 pcs in plastic pouch	K 4607
Box of 50 pcs	K 4605



## Pipe cutter for exhaust pipes, etc

Cut thin-walled stainless steel pipes, copper pipes and PVC pipes without having to rotate the entire tool. Perfect for confined spaces and excellent for cutting exhaust pipes on vehicles.

Max material thickness	Grip width mm	Stock no.
3 mm	28-67	K 254
Spare cutter (one)		KR 254



**NEW**  
JAN



## Pipe cutter, 3-30 mm

Sturdy pipe cutter for copper and brass pipe. With one cutting wheel and four rollers. With automatic stop to save the cutting wheel, and foldaway reamer.

Grip width mm	Stock no.
3-30	K 261
Spare cutting wheels	KR 261

**NEW**  
JAN



## Pipe cutter, mini, 3-22 mm

Small, handy pipe cutter for copper and brass pipe. With one cutting wheel and two rollers. With automatic stop to save the cutting wheel.

Grip width mm	Stock no.
3-22	K 260
Spare cutting wheels	KR 260



## Chisels

Flat chisels of hardened steel. Air cure when regrinding. Packed on card.

Length mm	Width mm	Stock no.
150	17	K 1898
200	25	K 1900
250	27	K 1901



## Gasket scrapers

Strong gasket scrapers with a soft and ergonomic handle. All gasket scrapers have a continuous stainless blade.

The set contains	Length mm	Stock no.
4 pcs K 251-K 253	255	<b>K 250</b>

Dimension	Length mm	Stock no.
32 mm straight	225	<b>K 251</b>
32 mm angled	225	<b>K 252</b>
50 mm straight	225	<b>K 253</b>



## Knives

**Mora knife** with a blade made of bright-polished stainless steel. Handle made of impact-resistant plastic with finger protection. Strong sheath with belt clip. Packed in 24's in a cardboard sales stand.

Blade length mm	Total length mm.	Stock no.
100	205	<b>K 2813</b>



## Sheath knives with friction grip

Ergonomically designed grip. Rubber surface for a safe and comfortable grip. Carbon or stainless steel blade. Sheath of polypropylene. Packed 10 to a box.

Design	Blade length mm	Total length mm.	Stock no.
Red=Carbon steel	100	230	<b>K 2811</b>
Blue=Stainless steel	100	230	<b>K 2812</b>

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JAN



## Universal knife 18 mm including four extra blades

For 18 mm break-off blades. 10 cutting tips/blade. Easy-grip rubber handle. Blade locking at different lengths. Magazine with four extra blades in the handle. Packed 24 in a counter stand.

Length in mm.	Stock no.
165	<b>K 3654</b>

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## Extra blades for universal knife

Packed on a card.

Contains	Stock no.
5 pcs	<b>K 3655</b>

# SHARP-EDGED TOOLS



## Power scissor

Extra sharp, stainless steel. Plastic coated handles with grip for both left and right handed use. With spring and locking lever. Packed on card.

Type	Length mm	Stock no.
Angled	190	K 4711



## Workshop scissors

Power scissors with rubber-coated arms for both right-handed and left-handed use. The product meets the strict cutting and loading requirements in accordance with DIN 6438. Packed on hangers.

Type	Cutting capacity	Length mm	Stock no.
Rak	0,5 mm stålplåt	178	K 4709

