

## Knives

Tube cutters, Saws, Saw blades



## Cable knives

### Cable stripping or lead tube knives

with wooden handle



Art. No.	type	weight	PU
20 00 08	1 blade	45	12

### Cable stripping knives

solid handle, shock-proof synthetic, blade with straight and rounded scraper



Art. No.	type	weight	PU
20 00 10	1 blade	70	12

### Cable stripping knives

with black plastic scales, stainless blade with scraper



Art. No.	type	weight	PU
20 00 11	1 blade	100	12

### Cable stripping knives

with wooden scales, blade with scraper



Art. No.	type	weight	PU
20 00 12	1 blade	80	12

### Cable stripping knives

with wooden scales, blade and reamer



Art. No.	type	weight	PU
20 00 14	2 blades	75	12

### Cable stripping knives

with wooden scales, blade, reamer and screwdriver



Art. No.	type	weight	PU
20 00 16	3 blades	80	12

### Cable stripping knives

with plastic scales, 2 blades, reamer and screwdriver



Art. No.	type	weight	PU
20 00 18	4 blades	90	12

### Utility knives

manufactured from zinc di-cast, with 4 straight blades and 1 hook blade



Art. No.	length	weight	PU
20 00 26	145	100	10
20 00 28	spare blades	hook form	10
20 00 30	spare blades	straight form	10

### Utility metal knives with spare blades

**New**

Cutting of plastic, wallpaper, cardboards, leather, plywood, carpets, with automatic blades locking, reserve blade in the handle



Art. No.	weight	PU
20 00 25	75	12
20 00 25/KL	spare blades	10

### Utility metal knives with spare blades

**New**

Cutting of plastic, wallpaper, cardboards, leather, plywood, carpets, with automatic blades locking, reserve blade in the handle



Art. No.	weight	PU
20 00 27	155	12
20 00 32	spare blades	10

a-range...adjusting range  
bar .....in mm  
CC-Ø .....cutting capacity in mm²

cross section ...in mm²  
CTh.....cutting thickness (mm)  
CW.....cutting width in mm

height.....in mm  
length.....in mm  
lob .....length of blade mm

M .....for screws M  
Ø .....in mm  
PU.....packing unit in pieces

size .....in mm  
sth .....steel thickness in mm  
th.....thickness in mm

th. of jaw.....thickness of jaw (mm)  
tot. length.....in mm  
weight .....in mm

# Tin snips, tube cutters, saws

## Hole-cutting tin snips

with polished blade, carbon steel, figure cuts (**large radii**)



Art. No.	length	colour	weight	PU
20 01 40	250	green	520	5

## Figure tin snips

with polished blade, carbon steel, right-hand cutting, for short straight and figure cutting (**small radii**)



Art. No.	length	colour	weight	PU
20 01 54	250	green	455	5

## Small tube cutter

with 1 cutting wheel and dual roller guides



Art. No.	tube-Ø	Ø	weight	PU
20 01 90	3 - 16	1/8" - 5/8"	100	1
20 01 92	loose spare wheels	3 - 16	1/8" - 5/8"	5 10

## Tube cutter

with 1 cutting wheel and dual roller guides, retractable burr remover



Art. No.	length	tube-Ø	Ø	weight	PU
20 01 94	170	3 - 35	1/8" - 1 3/8"	415	1
20 01 96	loose spare wheels	3 - 35	1/8" - 1 3/8"	5	10

## Junior hacksaw

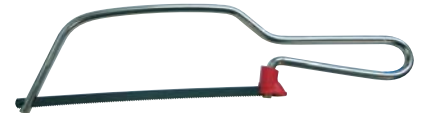
strong frame, nickel-plated



Art. No.	span capacity	weight	PU
20 02 80	150	140	6

## Junior hacksaw DIN 6473 C

with hacksaws blade for metal



Art. No.	span capacity	weight	PU
20 02 84	150	80	6

## Junior hacksaw

heavy type, with pistol type handle and hacksaw blade for metal, form A



Art. No.	span capacity	weight	PU
20 02 85	150	200	6

## Hand saw „PUK“

with hacksaws blade for metal, with fixed, varnished wooden handle



Art. No.	span capacity	weight	PU
20 02 90	150	90	6

## Hand saw „PUK“

with adjustable, varnished wooden handle, in plastic bag



Art. No.	span capacity	weight	PU
20 02 92	150	110	12

## Hacksaw „PUK“

acc. to DIN 6494C,  
for Art. No. 20 02 92, 20 02 80, 20 02 90, 20 02 84, 22 02 85, 11 05 58



Art. No.	material	weight	PU
20 02 86	for wood	2	144
20 02 88	for metal	2	144

**haupa**

...convincing solutions

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32

# Saws, saw blades

## Hacksaw frame to DIN 6473 A

heavy duty type, varnished, with captivated tensions pins



Art. No.	span capacity	MS	weight	PU
20 03 00	300	18 x 8	780	6

## Hacksaw frame

steel pipe with flat oval section, bright chrome-plated, tension bolt made from steel, form A



Art. No.	span capacity	MS	weight	PU
20 03 04	300	20 x 8	500	6

## Hacksaw blades to DIN 6494

type A, single sided blade HSS-Bi-metal



Art. No.	material	size	teeth	weight	PU
20 03 10	HSS-Bi-Metall	300 x 13 x 0.63	24	20	50

## Jig saw blades

Card with 5 jig saw blades, 3 x wood, 2 x metal



Art. No.	weight	PU
20 04 01	225	1

## Jig saw blades

for wood, plastic, 2.5 mm tooth pitch, blade conically ground, teeth diagonally sharpened



Art. No.	weight	PU
20 04 00	225	5-card

## Jig saw blades

for wood, plastic, 4 mm tooth pitch, blade conically ground, teeth diagonally sharpened



Art. No.	weight	PU
20 04 02	225	5-card

## Jig saw blades

for wood, plastic, 3 mm tooth pitch, side set teeth



Art. No.	weight	PU
20 04 04	225	5-card

## Jig saw blades

Curved saw blade for wood, 4 mm tooth pitch, side set teeth, teeth diagonally sharpened



Art. No.	weight	PU
20 04 12	225	5-card

## Jig saw blades

for metal, HSS, wavy set teeth, 1.2 mm tooth pitch, for steel and sheet metals



Art. No.	weight	PU
20 04 18	350	5-card

## Jig saw blades

for metal, bi-metal, long blade life, wavy set teeth, 1.2 mm tooth pitch, for steel and sheet metals



Art. No.	weight	PU
20 04 03	350	5-card

## Jig saw blades

for metal, HSS, wavy set teeth, 2 mm tooth pitch, for steel and sheet metals



Art. No.	weight	PU
20 04 05	350	5-card

a-range...adjusting range  
bar .....in mm  
CC-0 .....cutting capacity in mm<sup>2</sup>

cross section .....in mm<sup>2</sup>  
CTh.....cutting thickness (mm)  
CW.....cutting width in mm

height.....in mm  
length.....in mm  
lob .....length of blade mm

M .....for screws M  
Ø .....in mm  
PU.....packing unit in pieces

size .....in mm  
sth .....steel thickness in mm  
th.....thickness in mm

th. of jaw.....thickness of jaw (mm)  
tot. length.....in mm  
weight .....in mm