

Standard tin snips

Traditional style tin snips



Proven, robust and reliable

Standard tin snips are robust and reliable. For any application or any material: The wide range of standard tin snips guarantees that you will find

the right edge shape and cutting grade for your application. Completely forged, exceptionally robust and absolutely reliable. You can rely on them with certainty!

Standard tin snips D216 – Its a classic. Ideally suited for long continuous, straight and curved cuts.

Your benefits at a glance:

- 1 Forged cutter head and handle**
Cutter head and handle are drop-forged as a single unit. This is what makes them so robust and reliable.
- 2 Induction hardened cutting edges**
Extra hard cutting edges guarantee more increased durability and optimal cutting results.
- 3 Bolted joint**
All conventional metal snips can be disassembled for easy sharpening, thus extending their service life!



Shape and straight cutting snips



N ^o	← a →		← b →		↓ max. ↓	⌚	⚖	📦	VD0002
	mm	"	mm	"					
D216-260	260	10 1/4	30	1 3/16	1,0	++	0.49	5	
D216-260L	260	10 1/4	30	1 3/16	1,0	++	0.49	5	
D216-280	280	11	34	1 3/8	1,0	++	0.58	5	
D216-280L	280	11	34	1 3/8	1,0	++	0.58	5	
D116-260	260	10 1/4	30	1 3/16	1,0	+	0.49	5	
D116-260L	260	10 1/4	30	1 3/16	1,0	+	0.49	5	
D116-260-SB	260	10 1/4	30	1 3/16	1,0	+	0.49	5	
D116-260L-SB	260	10 1/4	30	1 3/16	1,0	+	0.49	5	
D116-280	280	11	34	1 3/8	1,0	+	0.58	5	
D116-280L	280	11	34	1 3/8	1,0	+	0.58	5	
D116-280-SB	280	11	34	1 3/8	1,0	+	0.58	5	
D116-280L-SB	280	11	34	1 3/8	1,0	+	0.58	5	
N ^o	Layout							📦	VD0002
DSET-SF3	1 x D216-280, 1 x D216-280L and 1 x D218-300 in snips pouch							qty.	1

- For continuous, straight and curved cuts
- D216 – Painted handles
- D116 – PVC dipped handles
- Available in right or left cutting versions



Standard tin snips

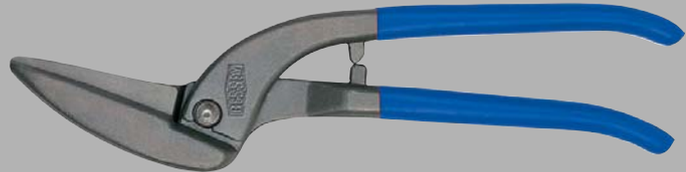


- For long, straight and continuous cutting
- Extra long blade is ideal for cutting through metal sheets
- D218 – Painted handles
- D118 – PVC dipped handles
- Available as right cutter (in 300 mm dimension also available as left cutter)



Pelican snips

N ^o	< a →		< b →		↓ max.	⚙️	⚖️	📦	VD0002
	mm	"	mm	"					
D218-300	300	12	62	2 7/16	1,0	++	0.73	5	
D218-300L	300	12	62	2 7/16	1,0	++	0.73	5	
D218-300-SB	300	12	62	2 7/16	1,0	++	0.73	5	
D218-300L-SB	300	12	62	2 7/16	1,0	++	0.73	5	
D218-350	350	14	65	2 9/16	1,0	++	0.80	5	
D118-300	300	12	62	2 7/16	1,0	+	0.73	5	
D118-300L	300	12	62	2 7/16	1,0	+	0.73	5	
D118-300-SB	300	12	62	2 7/16	1,0	+	0.73	5	
D118-300L-SB	300	12	62	2 7/16	1,0	+	0.73	5	
D118-350	350	14	65	2 9/16	1,0	+	0.80	5	



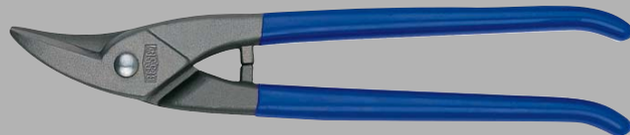
Shape cutting punch snips



- For short, straight and curved cuts (especially small radii)
- Very slick cutting head
- D214 – Painted handles
- D114 – PVC dipped handles
- Available in right or left cutting versions



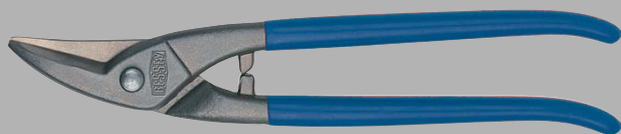
N ^o	< a →		< b →		↓ max.	⚙️	⚖️	📦	VD0002
	mm	"	mm	"					
D214-250	250	10	37	1 7/16	1,0	++	0.47	5	
D214-250L	250	10	37	1 7/16	1,0	++	0.47	5	
D214-275	275	11	43	1 11/16	1,0	++	0.58	5	
D114-250	250	10	37	1 7/16	1,0	+	0.47	5	
D114-250L	250	10	37	1 7/16	1,0	+	0.47	5	
D114-250-SB	250	10	37	1 7/16	1,0	+	0.47	5	



Punch snips



N ^o	< a →		< b →		↓ ↑ max	⚙️	⚖️	📦	VD0002
	mm	"	mm	"					
D207-250	250	10	42	1 5/8	1,0	++	0.49	5	
D207-250L	250	10	42	1 5/8	1,0	++	0.49	5	
D207-275	275	11	42	1 5/8	1,0	++	0.55	5	
D207-275L	275	11	42	1 5/8	1,0	++	0.55	5	
D207-300	300	12	47	1 7/8	1,0	++	0.60	5	
D207-300L	300	12	47	1 7/8	1,0	++	0.60	5	
D107-225	225	9	38	1 1/2	1,0	+	0.37	5	
D107-225-SB	225	9	38	1 1/2	1,0	+	0.37	5	
D107-250	250	10	42	1 5/8	1,0	+	0.49	5	
D107-250L	250	10	42	1 5/8	1,0	+	0.49	5	
D107-250-SB	250	10	42	1 5/8	1,0	+	0.49	5	
D107-250L-SB	250	10	42	1 5/8	1,0	+	0.49	5	
D107-275	275	11	42	1 5/8	1,0	+	0.55	5	
D107-275L	275	11	42	1 5/8	1,0	+	0.55	5	
D107-275-SB	275	11	42	1 5/8	1,0	+	0.55	5	
D107-300	300	12	47	1 7/8	1,0	+	0.60	5	
D107-300L	300	12	47	1 7/8	1,0	+	0.60	5	



Punch snips with curved blades D 208



N ^o	< a →		< b →		↓ ↑ max	⚙️	⚖️	📦	VD0002
	mm	"	mm	"					
D208-275	275	11	40	1 9/16	1,0	++	0.51	5	
D208-275L	275	11	40	1 9/16	1,0	++	0.51	5	



- For short, straight and curved cuts
- D207 – Painted handles
- D107 – PVC dipped handles
- Available in right or left cutting versions



- Especially for circular cuts
- Semi-circular edges
- Painted handles
- Available in right or left cutting versions

Standard tin snips

- For straight and curved cuts
- D206 – Painted handles
- D106 – PVC dipped handles
- Available only in right cutting version



Universal snips

№	< a →		< b →		↓ max. ↓	⚙	⚖	📦	VD0002
	mm	"	mm	"					
D206-250	250	10	68	2 1/16	1,0	++	0.43	5	
D106-250	250	10	68	2 1/16	1,0	+	0.43	5	
D106-250-SB	250	10	68	2 1/16	1,0	+	0.44	5	

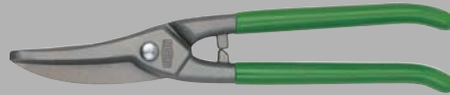


Universal snips with wide blade

- For straight and curved cuts (large radii)
- PVC dipped handles
- Available only in right cutting version



№	< a →		< b →		↓ max. ↓	⚙	⚖	📦	VD0002
	mm	"	mm	"					
D106A-250	250	10	67	2 5/8	1,0	+	0.39	5	
D106A-250-SB	250	10	67	2 5/8	1,0	+	0.39	5	



Berlin pattern snips

- For straight cuts
- D202 – Painted handles
- D102 – PVC dipped handles
- Available only in right cutting version



№	< a →		< b →		↓ max. ↓	⚙	⚖	📦	VD0002
	mm	"	mm	"					
D202-250	250	10	60	2 3/8	1,0	++	0.48	5	
D202-300	300	12	79	3	1,0	++	0.72	5	
D102-225	225	9	55	2 3/16	1,0	+	0.44	5	
D102-250	250	10	60	2 3/8	1,0	+	0.48	5	
D102-250-SB	250	10	60	2 3/8	1,0	+	0.48	5	
D102-300	300	12	79	3	1,0	+	0.72	5	
D102-300-SB	300	12	79	3	1,0	+	0.72	5	



Standard tin snips

English pattern snips



N ^o	← a →		← b →		↓ max. ↓	⚙️	⚖️	📦	VD0002
	mm	"	mm	"					
D159-200	200	8	46	1 7/8	1,0	+	0.29	6	
D159-250	250	10	57	2 1/4	1,0	+	0.49	6	
D159-300	300	12	68	2 11/16	1,0	+	0.63	6	
D159-350	350	14	70	2 3/4	1,0	+	0.83	6	



- For straight cuts
- Available only in left cutting version
- Painted handles

American pattern snips



N ^o	← a →		← b →		↓ max. ↓	⚙️	⚖️	📦	VD0002
	mm	"	mm	"					
D146-200	200	8	41	1 5/8	1,0	+	0.32	6	
D146-250	250	10	54	2 1/8	1,0	+	0.47	6	
D146-300	300	12	68	2 11/16	1,0	+	0.67	6	
D146-350	350	14	72	2 13/16	1,0	+	0.77	6	

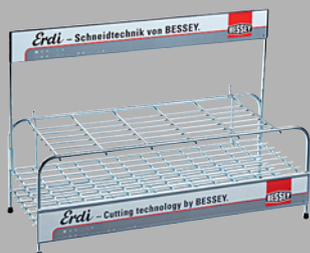


- For straight cuts
- Available only in left cutting version
- PVC dipped handles

NEW

Display DVK

N ^o	Width x depth x height	⚖️	VD0003
	mm		
DVK	500 x 250 x 180	3.74	



- Wire display for up to 42 standard metal cutting snips
- With label, adhesive label and scanner rail
- For counter and perforated panel