

FASCINATION WITH PRECISION

Fine Cutters and Pliers for the electronic and aerospace industries

schmitz





Founded 1948 in Solingen, Germany, we specialise exclusively in the development and production of fine cutters and pliers for precision and special tasks. The use of Electronics in almost every industrial and scientific area created new challenges for us in order to meet the growing demand for small, functional and economical tools.

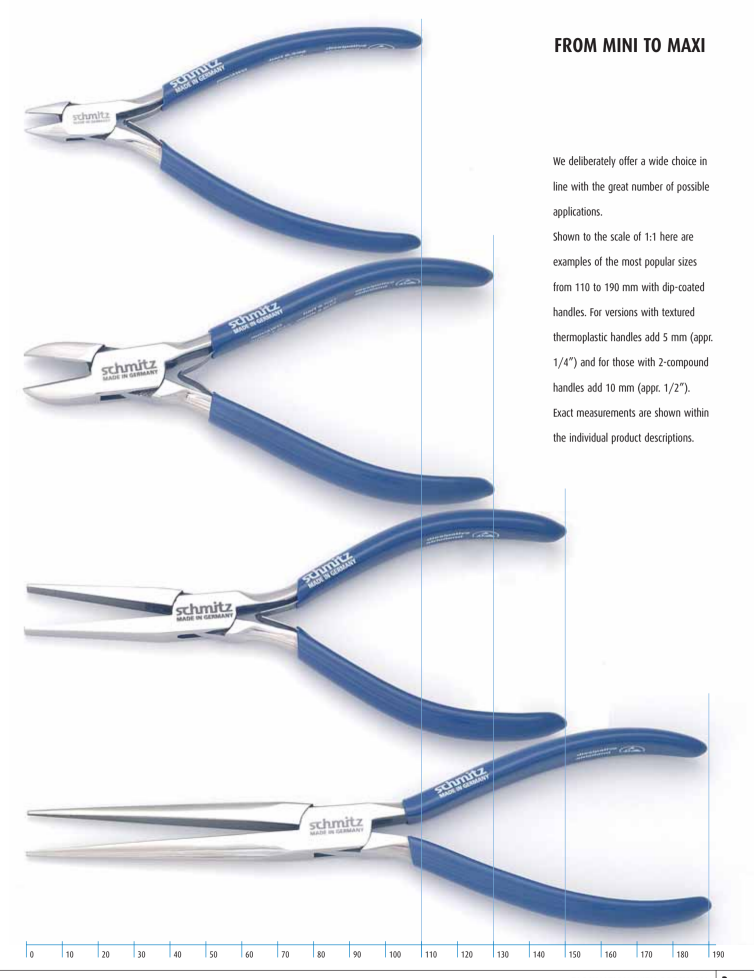
In close co-operation with international and German distributors and users, we have developed one of the most comprehensive product ranges for almost every requirement in the international electronic and aerospace industries. A range that is constantly being reviewed and optimized.

Our cutters and pliers are benchmarks for quality, ergonomic design, long life and above-average value for money.

The development and production of "Private Label" series for other manufacturers and distributors with own brands is one of our strengths, as well as "Specials" according to drawings and samples.

"Fascination with Precision" is the maxim of the third generation of our family run company. And this is applied by our quality staff, the use of the best raw materials and state-of-the-art production methods.

Take advantage of the experience and know-how of one of the most reliable manufacturers of high quality tools in Germany.



TECHNICAL INFORMATION

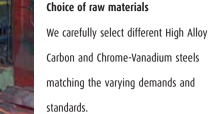
The high quality of our cutters and pliers is the result of our great experience and know-how, state-of-the-art production methods and a continuous optimizing process.



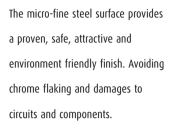


Hot drop forged blanks





Hot drop forged blanks



High gloss steel polished surfaces

Spot-welding of leaf spring



Specially designed machinery

The optimized grain structure of our

Quality control/DIN/ISO

hot drop forged blanks form the base for the unsurpassed strength and hardness of our tools.

State-of-the-art production technology

Our skilled staff together with specially

designed machinery turn these blanks

into an above average quality with

Double leaf springs - cannot be lost

Spot-welded and non-wearing for a

smooth, consistent and controlled

action with no maintenance costs.

every attention to detail.

Our internal stringent quality assurance management, which includes piece-testing of every tool, guarantees a quality level exceeding DIN/ISO and similar standards and your entire satisfaction.



Opto-electronic controlled hardening

Precise monitoring of measurements



Modern roaming process

Box joint

Our speciality for a smooth, controlled and maintenance-free action, a perfect cutting edge alignment and a long life. There is no better technology for precision pliers and cutters.



High-tech hardness testers

Laid-in joint

An alternative to save costs, but still conforming to our high quality standards. Excellent value for money.



Box-jointing



Dip coating of handles

TECHNICAL INFORMATION



Cutting edges

Application orientated, tungsten carbide tipped or induction hardened cutting edges with different bevels ensure sharp and easy cuts as well as a long cutter life.



ESD

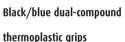
The materials used meet all requirements for hand tools used inside EPA's. They are marked accordingly.

Different head designs

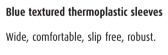
As one of the results of our close cooperation with experts and users worldwide we produce and offer a very wide choice - a standard version for almost every task.



3 ESD safe handle versions, all dissipative (non insulating), comfortable, slip free and functional. Design, material, task and costs are the decisive factors for your choice.



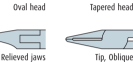
Ergonomic, wide, soft, comfortable and slip free for controlled and fatigue-free handling.



Blue dip coating

Slim, slip free, economic.









Product-Compass

Box-joint versions

All length and head dimensions are subject to minor production tolerances. We reserve the right to alter specifications without notice in our endeavour to optimize the quality of our tools.

6-17

14-15

16-17

18-23



Oblique Cutters

Oblique Cutters

Top Cutters

Тор Cutters

Straight Tip Cutters

















Tungsten Carbide Cutters

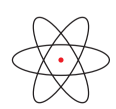
Cutting-Squeezing Pliers

SMD cutters **Gripping Pliers**

Pliers	-
	Cutters
£ E	Gripping Pl
Distance Cutters	5

Cutters

Laid-in joint versions	
Cutters	24-27
Gripping Pliers	28



Warning

All our grips are not insulated and not for use under electric tension.



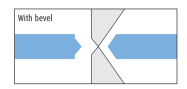
Cutting-Bending Pliers

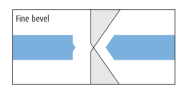


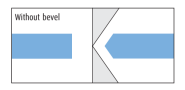
CUTTERS

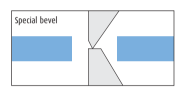


Different head, cutting edge and handle designs facilitate an easy choice









Wire definitions

Piano Wire

Hardened spring steel 2200-2300 N/mm²

Hard Wire

Spring steel, steel nails 1600-1800 N/mm²

Medium Hard Wire

Iron, nails

750-800 N/mm²

Soft Wire

Copper, aluminium

220-250 N/mm²

N/mm² = tensile strength of wire

Cutting edge bevels

The different bevels determine cutting pressure and shape of the material to be cut. The smaller and finer the bevel, the smoother the cut, with however a greater sensitivity of the cutting edges. Generally there is the choice of 4 different bevels – depending on the version of the cutter and the job to be done.

1. "With bevel"

With a distinct angle behind the edge, for hard and soft wires, or universal use, robust and long lasting.

2. "Fine bevel"

With a fine angle behind the edge, almost flush cutting. For soft steel and copper wires in general, but in some Front- and Oblique cutters also for hard steel.

3. "Without bevel"

No angle behind the edge, full flush cutting. For copper wire. Reducing unwanted pressure on sensitive components and shock absorbing.

4. "Special bevel"

for fibre optic material, e. g. Kevlar.

The cutting capacities vary according to bevel and version chosen. For exact details please refer to the individual product dates.

Kevlar® is a registered trade mark of DuPont, Wilmington, USA



Cutting Edge Hardness

A most important quality feature of our cutters. As a result of our state-of-the-art precision induction hardening technology we achieve up to 65° HRC for an above-average long cutter life.



Cutting Edge Quality

The performance of a cutter not only depends on the material chosen and its hardness but also on the care and precision with which its cutting edges are dressed. For this reason we developed a special milling process providing very smooth, even and clean surfaces, reducing frictional resistance to a minimum. The cutting edge angles are ground with utmost care before experienced and qualified staff are testing each cutter carefully on special test wires, giving them their final and approved special "schmitz"- touch.



Specialities

Highlights in our range are Tungsten-Carbide Tipped Cutters (pages 14 – 15) and SMD-Cutters (pages 16- 17).





SIDE CUTTERS

	Oval head.	Small versio	n.				
		Bevel	hard	medium	soft	weight g	length mm/"
b	3101HS22	with	0.3 / 28	0.8 / 20	1.5 / 15	55	120 / 4.3/4
	3102HS22	fine		0.8 / 20	1.5 / 15	55	120 / 4.3/4
9	3103HS22	without		0.6 / 22	1.5 / 15	55	120 / 4.3/4
	3101HS12	with	0.3 / 28	0.8 / 20	1.5 / 15	50	115 / 4.1/2
	3102HS12	fine		0.8 / 20	1.5 / 15	50	115 / 4.1/2
•	3103HS12	without		0.6 / 22	1.5 / 15	50	115 / 4.1/2
	3101HS02	with	0.3 / 28	0.8 / 20	1.5 / 15	45	110 / 4.1/4
	3102HS02	fine		0.8 / 20	1.5 / 15	45	110 / 4.1/4
•	3103HS02	without		0.6 / 22	1.5 / 15	45	110 / 4.1/4



a=9mm/.354" c=6mm/.236" g=9mm/.354"

SIDE CUTTERS		
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A.	uniti	C
1		

	Oval head. With wire catch. Small version.								
		Bevel	hard	medium	soft	weight g	length mm/"		
	3111HS22	with	0.3 / 28	0.8 / 20	1.5 / 15	65	120 / 4.3/4		
	3112HS22	fine		0.8 / 20	1.5 / 15	65	120 / 4.3/4		
۱	3113HS22	without		0.6 / 22	1.5 / 15	65	120 / 4.3/4		
	3111HS12	with	0.3 / 28	0.8 / 20	1.5 / 15	60	115 / 4.1/2		
	3112HS12	fine		0.8 / 20	1.5 / 15	60	115 / 4.1/2		
	3113HS12	without		0.6 / 22	1.5 / 15	60	115 / 4.1/2		
	3111HS02	with	0.3 / 28	0.8 / 20	1.5 / 15	55	110 / 4.1/4		
	3112HS02	fine		0.8 / 20	1.5 / 15	55	110 / 4.1/4		
	3113HS02	without		0.6 / 22	1.5 / 15	55	110 / 4.1/4		



a=9mm/.354" c=6mm/.236" g=9mm/.354"



Tapered head. Small version.									
	Bevel	hard	medium	soft	weight g	length mm/"			
3121HS22	with	0.2 / 34	0.8 / 20	1.5 / 15	55	120 / 4.3/4			
3122HS22	fine		0.8 / 20	1.5 / 15	55	120 / 4.3/4			
3123HS22	without		0.6 / 22	1.5 / 15	55	120 / 4.3/4			
3121HS12	with	0.2 / 34	0.8 / 20	1.5 / 15	50	115 / 4.1/2			
3122HS12	fine		0.8 / 20	1.5 / 15	50	115 / 4.1/2			
3123HS12	without		0.6 / 22	1.5 / 15	50	115 / 4.1/2			
3121HS02	with	0.2 / 34	0.8 / 20	1.5 / 15	45	110 / 4.1/4			
3122HS02	fine		0.8 / 20	1.5 / 15	45	110 / 4.1/4			
3123HS02	without		0.6 / 22	1.5 / 15	45	110 / 4.1/4			



a=9mm/.354" c=6mm/.236" g=9mm/.354"



Tapered head. Relieved jaws. Small version.								
_	Bevel	hard	medium	soft	weight g	length mm/"		
3131HS22	with		0.8 / 20	1.5 / 15	53	120 / 4.3/4		
3132HS22	fine		0.8 / 20	1.5 / 15	53	120 / 4.3/4		
3133HS22	without		0.6 / 22	1.5 / 15	53	120 / 4.3/4		
3131HS12	with		0.8 / 20	1.5 / 15	48	115 / 4.1/2		
3132HS12	fine		0.8 / 20	1.5 / 15	48	115 / 4.1/2		
3133HS12	without		0.6 / 22	1.5 / 15	48	115 / 4.1/2		
3131HS02	with		0.8 / 20	1.5 / 15	43	110 / 4.1/4		
3132HS02	fine		0.8 / 20	1.5 / 15	43	110 / 4.1/4		
3133HS02	without		0.6 / 22	1.5 / 15	43	110 / 4.1/4		



a=9mm/.354" c=6mm/.236" g=9mm/.354"

SIDE CUTTERS	
Schmitz	C

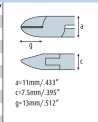
Half-oval head. Small version, yet strong.									
	Bevel	hard	medium	soft	weight g	length mm/"			
3241HS22	with	0,4 / 26	1.0 / 18	2.0 / 12	60	120 / 4.3/4			
3242HS22	fine		1.0 / 18	2.0 / 12	60	120 / 4.3/4			
3243HS22	without		0.8 / 20	2.0 / 12	60	120 / 4.3/4			
3241HS12	with	0,4 / 26	1.0 / 18	2.0 / 12	55	115 / 4.1/2			
3242HS12	fine		1.0 / 18	2.0 / 12	55	115 / 4.1/2			
3243HS12	without		0.8 / 20	2.0 / 12	55	115 / 4.1/2			
3241HS02	with	0,4 / 26	1.0 / 18	2.0 / 12	50	110 / 4.1/4			
3242HS02	fine		1.0 / 18	2.0 / 12	50	110 / 4.1/4			
3243HS02	without		0.8 / 20	2.0 / 12	50	110 / 4.1/4			



a=10.5mm/.413" c=7.5mm/.295" g=9mm/.354"

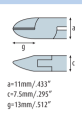


	Oval head.						
		Bevel	hard	medium	soft	weight g	length mm/"
b	3201HS22	with	0,4 / 26	1.0 / 18	1.5 / 15	70	125 / 5
	3202HS22	fine		1.0 / 18	1.5 / 15	70	125 / 5
9	3203HS22	without		0.8 / 20	1.5 / 15	70	125 / 5
	3201HS12	with	0,4 / 26	1.0 / 18	1.5 / 15	65	120 / 4.3/4
	3202HS12	fine		1.0 / 18	1.5 / 15	65	120 / 4.3/4
•	3203HS12	without		0.8 / 20	1.5 / 15	65	120 / 4.3/4
	3201HS02	with	0,4 / 26	1.0 / 18	1.5 / 15	60	115 / 4.1/2
	3202HS02	fine		1.0 / 18	1.5 / 15	60	115 / 4.1/2
•	3203HS02	without		0.8 / 20	1.5 / 15	60	115 / 4.1/2



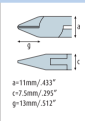


Oval head. With wire catch.									
	Bevel	hard	medium	soft	weight g	length mm/"			
3211HS22	with	0,4 / 26	1.0 / 18	1.5 / 15	75	125 / 5			
3212HS22	fine		1.0 / 18	1.5 / 15	75	125 / 5			
3213HS22	without		0.8 / 20	1.5 / 15	75	125 / 5			
3211HS12	with	0,4 / 26	1.0 / 18	1.5 / 15	70	120 / 4.3/4			
3212HS12	fine		1.0 / 18	1.5 / 15	70	120 / 4.3/4			
3213HS12	without		0.8 / 20	1.5 / 15	70	120 / 4.3/4			
3211HS02	with	0,4 / 26	1.0 / 18	1.5 / 15	65	115 / 4.1/2			
3212HS02	fine		1.0 / 18	1.5 / 15	65	115 / 4.1/2			
3213HS02	without		0.8 / 20	1.5 / 15	65	115 / 4.1/2			



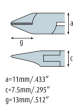


	Tapered he	ad.					
		Bevel	hard	medium	soft	weight g	length mm/"
i	3221HS22	with	0.3 / 28	1.0 / 18	1.5 / 15	62	125 / 5
	3222HS22	fine		1.0 / 18	1.5 / 15	62	125 / 5
١	3223HS22	without		0.8 / 20	1.5 / 15	62	125 / 5
	3221HS12	with	0.3 / 28	1.0 / 18	1.5 / 15	57	120 / 4.3/4
	3222HS12	fine		1.0 / 18	1.5 / 15	57	120 / 4.3/4
	3223HS12	without		0.8 / 20	1.5 / 15	57	120 / 4.3/4
	3221HS02	with	0.3 / 28	1.0 / 18	1.5 / 15	52	115 / 4.1/2
	3222HS02	fine		1.0 / 18	1.5 / 15	52	115 / 4.1/2
	3223HS02	without		0.8 / 20	1.5 / 15	52	115 / 4.1/2





Tapered head. Relieved jaws.									
	Bevel	hard	medium	soft	weight g	length mm/"			
3231HS22	with		0.8 / 20	1.5 / 15	61	125 / 5			
3232HS22	fine		0.8 / 20	1.5 / 15	61	125 / 5			
3233HS22	without		0.6 / 22	1.5 / 15	61	125 / 5			
3231HS12	with		0.8 / 20	1.5 / 15	56	120 / 4.3/4			
3232HS12	fine		0.8 / 20	1.5 / 15	56	120 / 4.3/4			
3233HS12	without		0.6 / 22	1.5 / 15	56	120 / 4.3/4			
3231HS02	with		0.8 / 20	1.5 / 15	51	115 / 4.1/2			
3232HS02	fine		0.8 / 20	1.5 / 15	51	115 / 4.1/2			
3233HS02	without		0.6 / 22	1.5 / 15	51	115 / 4.1/2			



SIDE CUTTERS



Oval head.	Oval head. Strong version.							
	Bevel	hard	medium	soft	weight g	length mm/"		
3301HS12	with	0.7 / 21	1.5 / 15	2.0 / 12	105	135 / 5.3/8		
3302HS12	fine		1.5 / 15	2.0 / 12	105	135 / 5.3/8		
3303HS12	without		1.3 / 18	2.0 / 12	105	135 / 5.3/8		
3301HS02	with	0.7 / 21	1.5 / 15	2.0 / 12	100	130 / 5.1/8		
3302HS02	fine		1.5 / 15	2.0 / 12	100	130 / 5.1/8		
3303HS02	without		1.3 / 18	2.0 / 12	100	130 / 5.1/8		
	3301HS12 3302HS12 3303HS12 3301HS02 3302HS02	Bevel 3301HS12 with 3302HS12 fine 3303HS12 without 3301HS02 with 3302HS02 fine	3301HS12 with 0.7 / 21 3302HS12 fine 3303HS12 without 3301HS02 with 0.7 / 21 3302HS02 fine	Bevel hard medium 3301HS12 with 0.7 / 21 1.5 / 15 3302HS12 fine 1.5 / 15 3303HS12 without 1.3 / 18 3301HS02 with 0.7 / 21 1.5 / 15 3302HS02 fine 1.5 / 15	Bevel hard medium soft 3301HS12 with 0.7 / 21 1.5 / 15 2.0 / 12 3302HS12 fine 1.5 / 15 2.0 / 12 3303HS12 without 1.3 / 18 2.0 / 12 3301HS02 with 0.7 / 21 1.5 / 15 2.0 / 12 3302HS02 fine 1.5 / 15 2.0 / 12	Bevel hard medium soft weight g 3301HS12 with 0.7 / 21 1.5 / 15 2.0 / 12 105 3302HS12 fine 1.5 / 15 2.0 / 12 105 3303HS12 without 1.3 / 18 2.0 / 12 105 3301HS02 with 0.7 / 21 1.5 / 15 2.0 / 12 100 3302HS02 fine 1.5 / 15 2.0 / 12 100		



a=14.5mm/.571" c=9mm/.354" g=20mm/.788"

SIDE CUTTERS



Oval head.	Oval head. With wire catch. Strong version.								
	Bevel	hard	medium	soft	weight g	length mm/"			
3311HS12	with	0.7 / 21	1.5 / 15	2.0 / 12	110	135 / 5.3/8			
3312HS12	fine		1.5 / 15	2.0 / 12	110	135 / 5.3/8			
3313HS12	without		1.3 / 18	2.0 / 12	110	135 / 5.3/8			
3311HS02	with	0.7 / 21	1.5 / 15	2.0 / 12	105	130 / 5.1/8			
3312HS02	fine		1.5 / 15	2.0 / 12	105	130 / 5.1/8			
3313HS02	without		1.3 / 18	2.0 / 12	105	130 / 5.1/8			



a=14.5mm/.571" c=9mm/.354" g=20mm/.788"

SIDE CUTTERS



Tapered he	Tapered head. Strong version.									
	Bevel	hard	medium	soft	weight g	length mm/"				
3321HS12	with	0.5 / 24	1.5 / 15	2.0 / 12	105	135 / 5.3/8				
3322HS12	fine		1.5 / 15	2.0 / 12	105	135 / 5.3/8				
3323HS12	without		1.3 / 18	2.0 / 12	105	135 / 5.3/8				
3321HS02	with	0.5 / 24	1.5 / 15	2.0 / 12	100	130 / 5.1/8				
3322HS02	fine		1.5 / 15	2.0 / 12	100	130 / 5.1/8				
3323HS02	without		1.3 / 18	2.0 / 12	100	130 / 5.1/8				
			·							



a=14.5mm/.571" c=9mm/.354" g=18mm/.709"

SIDE CUTTERS



Tapered he	Tapered head. Relieved jaws. Strong version.									
	Bevel	hard	medium	soft	weight g	length mm/"				
3331HS12	with		1.5 / 15	2.0 / 12	104	135 / 5.3/8				
3332HS12	fine		1.5 / 15	2.0 / 12	104	135 / 5.3/8				
3333HS12	without		1.3 / 18	2.0 / 12	104	135 / 5.3/8				
3331HS02	with		1.5 / 15	2.0 / 12	99	130 / 5.1/8				
3332HS02	fine		1.5 / 15	2.0 / 12	99	130 / 5.1/8				
3333HS02	without		1.3 / 18	2.0 / 12	99	130 / 5.1/8				



a=14.5mm/.571" c=9mm/.354" g=18mm/.709"



OBLIQUE TIP CUTTER

	Slim jaws.						
	,	Bevel	hard	medium	soft	weight g	length mm/"
	3521HS22	with		0.8 / 20	1.0 / 18	64	130 / 5.1/4
	3522HS22	fine		0.6 / 22	0.8 / 20	64	130 / 5.1/4
•	3523HS22	without			0.6 / 22	64	130 / 5.1/4
	3521HS12	with		0.8 / 20	1.0 / 18	59	125 / 5
	3522HS12	fine		0.6 / 22	0.8 / 20	59	125 / 5
•	3523HS12	without			0.6 / 22	59	125 / 5
	3521HS02	with		0.8 / 20	1.0 / 18	54	120 / 4.3/4
	3522HS02	fine		0.6 / 22	0.8 / 20	54	120 / 4.3/4
•	3523HS02	without			0.6 / 22	54	120 / 4.3/4



a=11mm/.433" b=20mm/.788" c=6.5mm/.256" g=5mm/.197"

OBLIQUE TIP CUTTER



Strong vers	ion. Short	jaws.				
	Bevel	hard	medium	soft	weight g	length mm/"
3621HS12	with		1.0 / 18	1.2 / 16	70	130 / 5.1/4
3622HS12	fine		0.8 / 20	1.0 / 18	70	130 / 5.1/4
3623HS12	without			0.8 / 20	70	130 / 5.1/4
3621HS02	with		1.0 / 18	1.2 / 16	65	125 / 5
3622HS02	fine		0.8 / 20	1.0 / 18	65	125 / 5
3623HS02	without			0.8 / 20	65	125 / 5
	3621HS12 3622HS12 3623HS12 3621HS02 3622HS02	Bevel 3621HS12 with 3622HS12 fine 3623HS12 without 3621HS02 with 3622HS02 fine	3621HS12 with 3622HS12 fine 3623HS12 without 3621HS02 with 3622HS02 fine	Bevel hard medium 3621HS12 with 1.0 / 18 3622HS12 fine 0.8 / 20 3623HS12 without 3621HS02 with 1.0 / 18 3622HS02 fine 0.8 / 20	Bevel hard medium soft 3621HS12 with 1.0 / 18 1.2 / 16 3622HS12 fine 0.8 / 20 1.0 / 18 3623HS12 without 0.8 / 20 0.8 / 20 3621HS02 with 1.0 / 18 1.2 / 16 3622HS02 fine 0.8 / 20 1.0 / 18	Bevel hard medium soft weight g 3621H512 with 1.0 / 18 1.2 / 16 70 3622H512 fine 0.8 / 20 1.0 / 18 70 3623H512 without 0.8 / 20 70 3621H502 with 1.0 / 18 1.2 / 16 65 3622H502 fine 0.8 / 20 1.0 / 18 65



a=12mm/.473" b=20mm/.788" c=7.5mm/.295" g=6mm/.236"

OBLIQUE TIP CUTTER



ı	Strong vers	ion. Long j	aws.				
ı		Bevel	hard	medium	soft	weight g	length mm/"
	3624HS12	with		1.0 / 18	1.2 / 16	81	145 / 5.3/4
	3625HS12	fine		0.8 / 20	1.0 / 18	81	145 / 5.3/4
	3626HS12	without			0.8 / 20	81	145 / 5.3/4
	3624HS02	with		1.0 / 18	1.2 / 16	76	140 / 5.1/2
	3625HS02	fine		0.8 / 20	1.0 / 18	76	140 / 5.1/2
	3626HS02	without			0.8 / 20	76	140 / 5.1/2



a=12mm/.473" b=33mm/1.130" c=7.5mm/.295" g=6.5mm/.236"

OBLIQUE TIP CUTTER



Strong version. Very long jaws. With guide pin. Without spring.										
	Bevel	hard	medium	soft	weight g	length mm/"				
3644HS02	with		1.0 / 18	1.2 / 16	105	165 / 6.1/2				
3645HS02	fine		0.8 / 20	1.0 / 18	105	165 / 6.1/2				
3646HS02	without			0.8 / 20	105	165 / 6.1/2				



a=14mm/.551" b=45mm/1.85" c=8.5mm/.335" g=10mm/.394"

OBLIQUE CUTTER



	Straight he	ad. Ideal	for horizontal and	d vertical use. Cor	npact, strong,	handy.	
		Bevel	hard	medium	soft	weight g	length mm/"
b	3511HS22	with	0.6 / 22	1.0 / 18	1.2 / 16	61	120 / 4.3/4
	3512HS22	fine	0.4 / 26	1.0 / 18	1.2 / 16	61	120 / 4.3/4
9	3513HS22	without		0.8 / 20	1.0 / 18	61	120 / 4.3/4
	3511HS12	with	0.6 / 22	1.0 / 18	1.2 / 16	56	115 / 4.1/2
	3512HS12	fine	0.4 / 26	1.0 / 18	1.2 / 16	56	115 / 4.1/2
•	3513HS12	without		0.8 / 20	1.0 / 18	56	115 / 4.1/2
	3511HS02	with	0.6 / 22	1.0 / 18	1.2 / 16	51	110 / 4.1/4
	3512HS02	fine	0.4 / 26	1.0 / 18	1.2 / 16	51	110 / 4.1/4
-	3513HS02	without		0.8 / 20	1.0 / 18	51	110 / 4.1/4

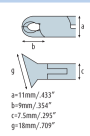


a=10mm/.394" b=10mm/.394" c=6.5mm/.256" g=12mm/.473"

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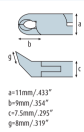
OBLIQUE CUTTER

Large head	Large head. Long cutting edges.								
	Bevel	hard	medium	soft	weight g	length mm/"			
3611HS22	with	0.6 / 22	1.2 / 16	1.6 / 14	77	125 / 5			
3612HS22	fine	0.5 / 24	1.2 / 16	1.6 / 14	77	125 / 5			
3613HS22	without		1.0 / 18	1.4 / 16	77	125 / 5			
3611HS12	with	0.6 / 22	1.2 / 16	1.6 / 14	72	120 / 4.3/4			
3612HS12	fine	0.5 / 24	1.2 / 16	1.6 / 14	72	120 / 4.3/4			
3613HS12	without		1.0 / 18	1.4 / 16	72	120 / 4.3/4			
3611HS02	with	0.6 / 22	1.2 / 16	1.6 / 14	67	115 / 4.1/2			
3612HS02	fine	0.5 / 24	1.2 / 16	1.6 / 14	67	115 / 4.1/2			
3613HS02	without		1.0 / 18	1.4 / 16	67	115 / 4.1/2			



OBLIQUE CUTTER schmitz

	Large head	Large head. Short cutting edges.								
		Bevel	hard	medium	soft	weight g	length mm/"			
i	3614HS22	with	0.6 / 22	1.2 / 16	1.6 / 14	75	125 / 5			
	3615HS22	fine	0.5 / 24	1.2 / 16	1.6 / 14	75	125 / 5			
١	3616HS22	without		1.0 / 18	1.4 / 16	75	125 / 5			
	3614HS12	with	0.6 / 22	1.2 / 16	1.6 / 14	70	120 / 4.3/4			
	3615HS12	fine	0.5 / 24	1.2 / 16	1.6 / 14	70	120 / 4.3/4			
	3616HS12	without		1.0 / 18	1.4 / 16	70	120 / 4.3/4			
	3614HS02	with	0.6 / 22	1.2 / 16	1.6 / 14	65	115 / 4.1/2			
	3615HS02	fine	0.5 / 24	1.2 / 16	1.6 / 14	65	115 / 4.1/2			
	3616HS02	without		1.0 / 18	1.4 / 16	65	115 / 4.1/2			



TOP	CUTTER

TOP CUTTER



Slim jaws.	Short cuttii	ng edges.				
	Bevel	hard	medium	soft	weight g	length mm/"
3501HS22	with		0.8 / 20	1.0 / 18	63	120 / 5
3502HS22	fine		0.6 / 22	0.8 / 20	63	120 / 5
3503HS22	without			0.6 / 22	63	120 / 5
3501HS12	with		0.8 / 20	1.0 / 18	58	115 / 4.3/4
3502HS12	fine		0.6 / 22	0.8 / 20	58	115 / 4.3/4
3503HS12	without			0.6 / 22	58	115 / 4.3/4
3501HS02	with		0.8 / 20	1.0 / 18	53	110 / 4.1/2
3502HS02	fine		0.6 / 22	0.8 / 20	53	110 / 4.1/2
3503HS02	without			0.6 / 22	53	110 / 4.1/2



a=10mm/.394" b=17mm/.679" c=6.5mm/.256" g=2.5mm/.098"

Strong vers	ion. Short	cutting edges				
	Bevel	hard	medium	soft	weight g	length mm/"
3507HS12	with		1.0 / 18	1.2 / 16	74	130 / 5.1/4
3508HS12	fine		0.8 / 20	1.0 / 18	74	130 / 5.1/4
3509HS12	without			0.8 / 20	74	130 / 5.1/4
3507HS02	with		1.0 / 18	1.2 / 16	69	125 / 5
3508HS02	fine		0.8 / 20	1.0 / 18	69	125 / 5
3509HS02	without			0.8 / 20	69	125 / 5



a=11mm/.433" b=17mm/.679" c=7.5mm/.295" g=3mm/.118"

П	U	r	ι	U	ı	Ц	Ŀ	K



	Strong vers	ion. Very	long jaws. Sho	rt cutting edges. Wi	thout spring.		
		Bevel	hard	medium	soft	weight g	length mm/"
	3641HS02	with		1.0 / 18	1.2 / 16	115	165 / 6.1/2
	3642HS02	fine		0.8 / 20	1.0 / 18	115	165 / 6.1/2
•	3643HS02	without			0.8 / 20	115	165 / 6.1/2



a=14mm/.551" b=45mm/1.77" c=8.5mm/.335" g=4mm/.157"

TOP CUTTER



	Large head	. Long cutting	g edges.				
		Bevel	hard	medium	soft	weight g	length mm/"
b	3601HS22	with	0.7 / 21	1.2 / 16	1.6 / 14	74	125 / 5
	3602HS22	fine	0.5 / 24	1.2 / 16	1.6 / 14	74	125 / 5
9	3603HS22	without		1.0 / 18	1.4 / 16	74	125 / 5
	3601HS12	with	0.7 / 21	1.2 / 16	1.6 / 14	69	120 / 4.3/4
	3602HS12	fine	0.5 / 24	1.2 / 16	1.6 / 14	69	120 / 4.3/4
•	3603HS12	without		1.0 / 18	1.4 / 16	69	120 / 4.3/4
	3601HS02	with	0.7 / 21	1.2 / 16	1.6 / 14	64	115 / 4.1/2
	3602HS02	fine	0.5 / 24	1.2 / 16	1.6 / 14	64	115 / 4.1/2
	3603HS02	without		1.0 / 18	1.4 / 16	64	115 / 4.1/2



a=11mm/.433" b=6mm/.236" c=7.5mm/.295" g=15mm/.590"

TOP CUTTER



Extra strong	yersion.	Very long cutting	j edges.			
	Bevel	hard	medium	soft	weight g	length mm/"
3631HS12	with	1.2 / 16	2.0 / 12	2.5 / 10	118	135 / 5.1/2
3632HS12	fine	0.8 / 22	2.0 / 12	2.5 / 10	118	135 / 5.1/2
3633HS12	without		1.6 / 14	2.0 / 12	118	135 / 5.1/2
3631HS02	with	1.2 / 16	2.0 / 12	2.5 / 10	113	130 / 5.1/4
3632HS02	fine	0.8 / 22	2.0 / 12	2.5 / 10	113	130 / 5.1/4
3633HS02	without		1.6 / 14	2.0 / 12	113	130 / 5.1/4



a=14mm/.550" b=9mm/.354" c=9mm/.354" g=23mm/.900"

CUTTING & BENDING PLIERS



Cuts 1,5 mm ab	ove surface and secui	es position of com	ponent by squ	eezing the	wire.
	hard	medium	soft	weight g	length mm/"
3661HS12		1.2 /16	1.2 / 16	74	130 / 5.1/4
3661HS02		1.2 /16	1.2 / 16	69	125 / 5



a=11mm/.433" b=17mm/.669" c=7.5mm/.295" g=4mm/.157"

CUTTING & BENDING PLIERS



Cuts 1,5 mm above surface and sec	ures position of com	ponent by squ	eezing and	bending the wire.
hard	medium	soft	weight g	length mm/"
3662HS12	0.8 / 20	0.8 / 20	72	130 / 5.1/4

•					
	3662HS02	0.8 / 20	0.8 / 20	67	125 / 5
		, 	,		•



a=11mm/.433" b=17mm/.669" c=7.5mm/.295" g=4mm/.157"

DISTANCE CUTTER



		hard	medium	soft	weight g	length mm/"
ĺ	3671HS12		1.2 /16	1.2 / 16	70	130 / 5.1/4
	3671HS02		1.2 /16	1.2 / 16	65	125 / 5



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a=12mm/.473" b=20mm/.788" c=7.5mm/.295" g=4mm/.157"

TUNGSTEN-CARBIDE TIPPED SIDE AND OBLIQUE CUTTERS



Our answer to extreme demands when cutting extra hard or tough materials, i.e. piano, nickel and diode wires, Kevlar and similar glass fibres as used increasingly in today's electronic and aerospace industries.

Precision tungsten-carbide edges integrated into forged high-alloy steel blanks with box joint.

Convincingly high cutting capacities with a minimum of effort - even under constant load and aggravating circumstances.

With different head and bevel designs and a special cutting edge shape for glass fibre materials.

State-of-the-art, innovative tools for highest expectations - the result of a new technology developed by us.

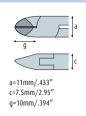
Profitable Quality.

Kevlar® is a registered trademark of DuPont, Wilmington, USA.

TUNGSTEN-CARBIDE SIDE CUTTERS



I	Oval head.						
ı		Bevel	Piano	hard	soft	weight g	length mm/"
i	3401HS22	with	0.6 / 22	1.0 / 18	2.0 / 12	62	125 / 5
	3402HS22	fine	0.6 / 22	1.0 / 18	2.0 / 12	62	125 / 5
١	3405HS22	special	For fibre optic m	naterials only, e. g	g. Kevlar®	62	125 / 5
	3401HS12	with	0.6 / 22	1.0 / 18	2.0 / 12	57	120 / 4.3/4
	3402HS12	fine	0.6 / 22	1.0 / 18	2.0 / 12	57	120 / 4.3/4
	3405HS12	special	For fibre optic m	naterials only, e. g	g. Kevlar®	57	120 / 4.3/4
	3401HS02	with	0.6 / 22	1.0 / 18	2.0 / 12	52	115 / 4.1/2
	3402HS02	fine	0.6 / 22	1.0 / 18	2.0 / 12	52	115 / 4.1/2
	3405HS02	special	For fibre optic m	naterials only, e. o	g. Kevlar®	52	115 / 4.1/2



TUNGSTEN-CARBIDE SIDE CUTTERS



	Tapered he	ad.					
	_	Bevel	Piano	hard	soft	weight g	length mm/"
i	3421HS22	with	0.4 / 26	0.8 / 20	1.8 / 13	62	125 / 5
	3422HS22	fine	0.4 / 26	0.8 / 20	1.8 / 13	62	125 / 5
١	3425HS22	special	For fibre opti	c materials only,	e. g. Kevlar®	62	125 / 5
i	3421HS12	with	0.4 / 26	0.8 / 20	1.8 / 13	57	120 / 4.3/4
	3422HS12	fine	0.4 / 26	0.8 / 20	1.8 / 13	57	120 / 4.3/4
	3425HS12	special	For fibre opti	c materials only,	e. g. Kevlar®	57	120 / 4.3/4
	3421HS02	with	0.4 / 26	0.8 / 20	1.8 / 13	52	115 / 4.1/2
	3422HS02	fine	0.4 / 26	0.8 / 20	1.8 / 13	52	115 / 4.1/2
	3425HS02	special	For fibre opti	c materials only.	e. a. Kevlar®	52	115 / 4.1/2



a=11mm/.433" c=7.5mm/.295" g=10mm/.394"

TUNGSTEN-CARBIDE SIDE CUTTERS



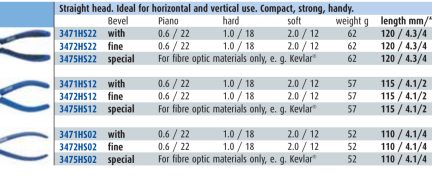
Tapered he	Tapered head. Relieved jaws.											
	Bevel	Piano	hard	soft	weight g	length mm/"						
3431HS22	with	0.4 / 26	0.8 / 20	1.8 / 13	61	125 / 5						
3432HS22	fine	0.4 / 26	0.8 / 20	1.8 / 13	61	125 / 5						
3435HS22	special	For fibre opt	ic materials only,	e. g. Kevlar®	61	125 / 5						
3431HS12	with	0.4 / 26	0.8 / 20	1.8 / 13	56	120 / 4.3/4						
3432HS12	fine	0.4 / 26	0.8 / 20	1.8 / 13	56	120 / 4.3/4						
3435HS12	special	For fibre opt	ic materials only,	e. g. Kevlar®	56	120 / 4.3/4						
3431HS02	with	0.4 / 26	0.8 / 20	1.8 / 13	51	115 / 4.1/2						
3432HS02	fine	0.4 / 26	0.8 / 20	1.8 / 13	51	115 / 4.1/2						
3435HS02	special	For fibre opt	ic materials only.	e. a. Kevlar®	51	115 / 4.1/2						



a=11mm/.433" c=7.5mm/.295" g=10mm/.394"

TUNGSTEN-CARBIDE OBLIQUE CUTTER







a=10mm/.394" b=10mm/.394" c=6.5mm/.256" g=10mm/.394"



OBLIQUE, TIP AND ANGLE CUTTERS FOR SMD-TECHNOLOGY



Miniature components and surface mounting require tools with extremely fine, slim and pointed jaws, fitting into the small grid screens yet firmly holding and easily cutting. For these and similar high demands we designed our range of SMD-cutters and pliers.

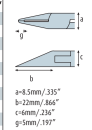
- extremely fine, slim and pointed jaws
- different bevel shapes to choose from
- high cutting capacities
- box jointed
- controlled and easy cuts in confined spaces
- ergonomically designed handles
- comfortable handling
- ESD safe

Tip and Oblique Cutters with straight and oblique jaws, Angle Cutters for close cutting in front of or behind components.

Cutters for many purposes, not only for SMD.

SMD-STRAIGHT TIP CUTTER

	Straight cu	tting edge:	s. Very slim, p	ointed jaws.			
		Bevel	hard	medium	soft	weight g	length mm/"
•	3532HS22	fine		0.6 / 22	0.8 / 20	64	130 / 5.1/4
	3533HS22	without			0.6 / 22	64	130 / 5.1/4
•							
	3532HS12	fine		0.6 / 22	0.8 / 20	59	125 / 5
	3533HS12	without			0.6 / 22	59	125 / 5
٠							
	3532HS02	fine		0.6 / 22	0.8 / 20	54	120 / 4.3/4
	3533HS02	without			0.6 / 22	54	120 / 4.3/4



SMD-OBLIQUE TIP CUTTER



	Oblique cu	tting edge:	s. Very slim, p	ointed jaws.			
		Bevel	hard	medium	soft	weight g	length mm/"
í	3542HS22	fine		0.6 / 22	0.8 / 20	64	130 / 5.1/4
	3543HS22	without			0.6 / 22	64	130 / 5.1/4
•							
,	3542HS12	fine		0.6 / 22	0.8 / 20	59	125 / 5
	3543HS12	without			0.6 / 22	59	125 / 5
١							
	3542HS02	fine		0.6 / 22	0.8 / 20	54	120 / 4.3/4
	3543HS02	without			0.6 / 22	54	120 / 4.3/4
							· ·



a=8.5mm/.335" b=20mm/.788" c=6mm/.236" g=5mm/.197"

SMD-REVERSE ANGLE CUTTER



	Cuts flush l	behind con	nponents. Very	slim, pointed jaws.			
		Bevel	hard	medium	soft	weight g	length mm/"
ĺ	3552HS22	fine		0.6 / 22	0.8 / 20	61	125 / 5
	3553HS22	without			0.6 / 22	61	125 / 5
ı							
	3552HS12	fine		0.6 / 22	0.8 / 20	56	120 / 4.3/4
	3553HS12	without			0.6 / 22	56	120 / 4.3/4
	3552HS02	fine		0.6 / 22	0.8 / 20	51	115 / 4.1/2
	3553HS02	without			0.6 / 22	51	115 / 4.1/2



a=9mm/.354" b=19mm/.748" c=6mm/.236" g=3.5mm/.138"

SMD-FRONT ANGLE CUTTER



Cuts flush i	Cuts flush in front of components. Very slim, pointed jaws.									
	Bevel	hard	medium	soft	weight g	length mm/"				
3562HS22	fine		0.6 / 22	0.8 / 20	61	125 / 5				
3563HS22	without			0.6 / 22	61	125 / 5				
3562HS12	fine		0.6 / 22	0.8 / 20	56	120 / 4.3/4				
3563HS12	without			0.6 / 22	56	120 / 4.3/4				
3562HS02	fine		0.6 / 22	0.8 / 20	51	115 / 4.1/2				
3563HS02	without			0.6 / 22	51	115 / 4.1/2				





b=18mm/.708" c=6mm/.236" g=5mm/.197"

SMD-REVERSE ANGLE CUTTER



Cuts flush l	oehind comp	onents, e.	g. DIL-contacts Strong,	, yet slim, p	ointed jaws.	
	Bevel	hard	medium	soft	weight g	length mm/"
3652HS12	fine		0.8 / 20	1.2 / 16	78	130 / 5.1/4
3653HS12	without			1.0 / 18	78	130 / 5.1/4
3652HS02	fine		0.8 / 20	1.2 / 16	73	125 / 5
3653HS02	without			1.0 / 18	73	125 / 5





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a=12mm/.473" b=17mm/.669" c=7.5mm/.295" g=6mm/.236"

GRIPPING, BENDING AND HOLDING PLIERS



Gripping, Holding and Bending: we offer the widest choice. In different lengths, with different handles, point sizes, jaws straight or bent, insides smooth or serrated, our "schmitz" pliers are versatile assistants in electronic and precision engineering. Please pay attention to the following criteria:

The lengths

We distinguish between total- and jaw-length, both together with the individual task at hand, govern your choice. Short pliers generally are easier to control and handle. Longer ones produce a greater leverage combined with a deeper reach which often is of great assistance. To ease your choice we are stating the total and the jaw lengths as well as the head dimensions of each version.

The jaws



The points











The jaws

Usually straight, but also bent in 2 versions: near the point or in the middle of the jaws, both with 45°. Bent jaws are of great advantage in confined spaces. Of equal importance are the insides: smooth to protect wire surfaces and components or with fine serrations to produce a safe grip.

The points

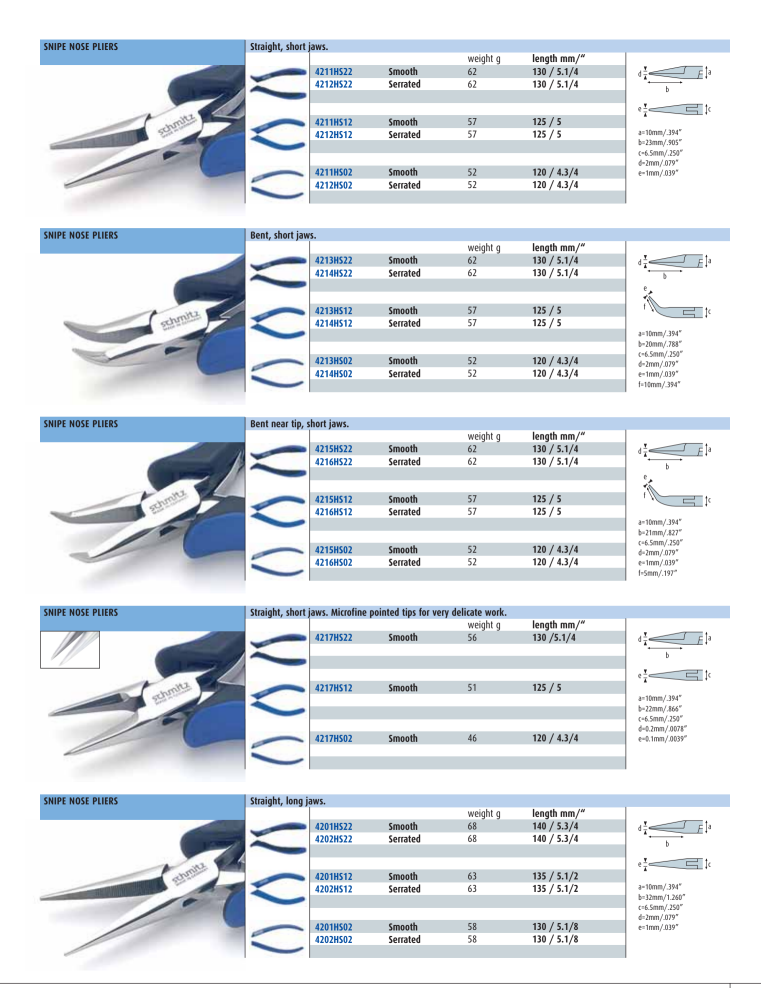
3 standard shapes: "flat", "round", "half round/pointed", available in different diameters and dimensions with all pointed versions, but also with some flat-nosed versions. Fine points for delicate jobs, heavier points for more leverage. For an easier choice all dimensions are shown against the individual models.

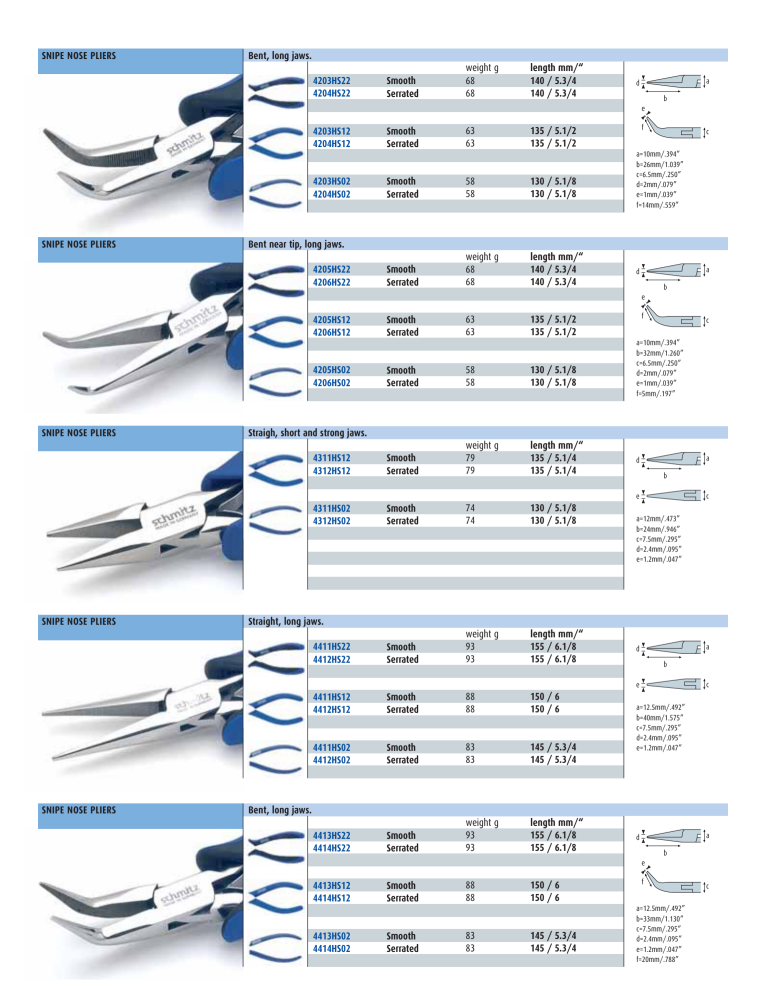
Performance and workmanship

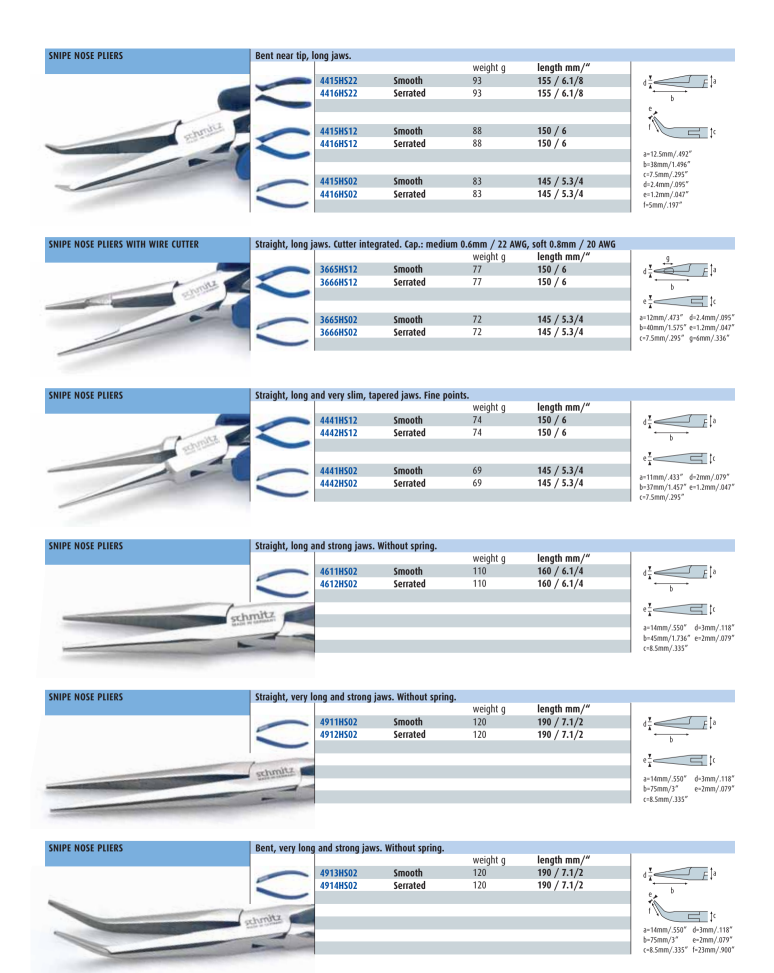
Extremely precise, hot drop forged, box jointed. With double leaf springs on most models. High gloss steel polished heads, ESD safe and comfortable handles, dissipative. (Non insulating). Guaranteed "schmitz" quality.

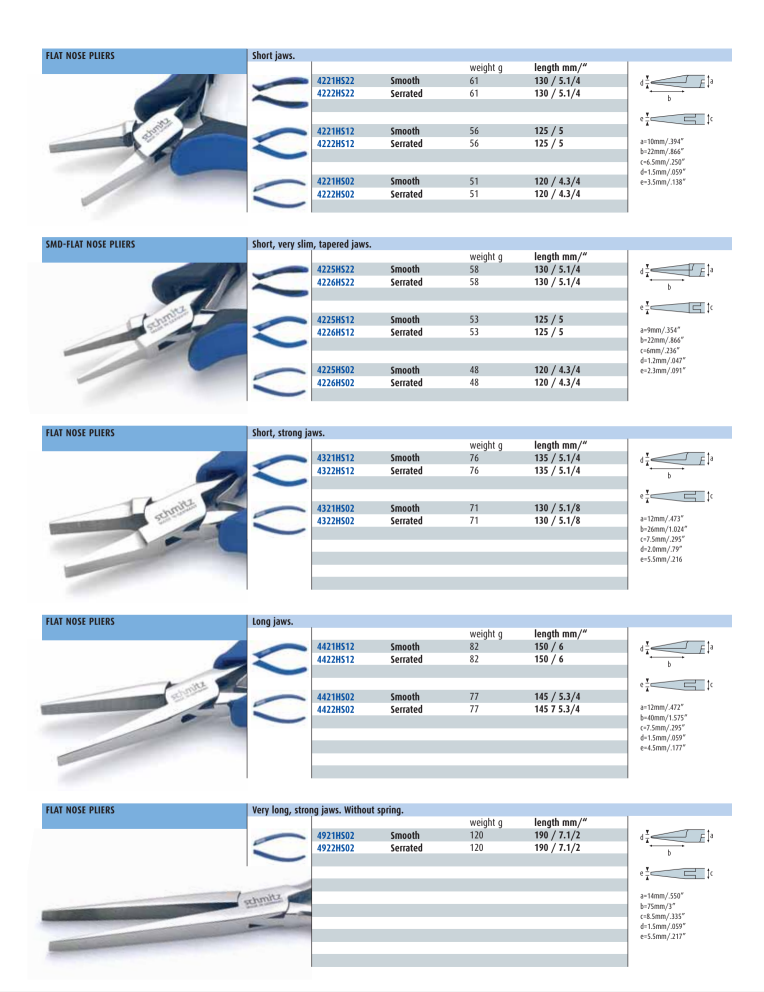


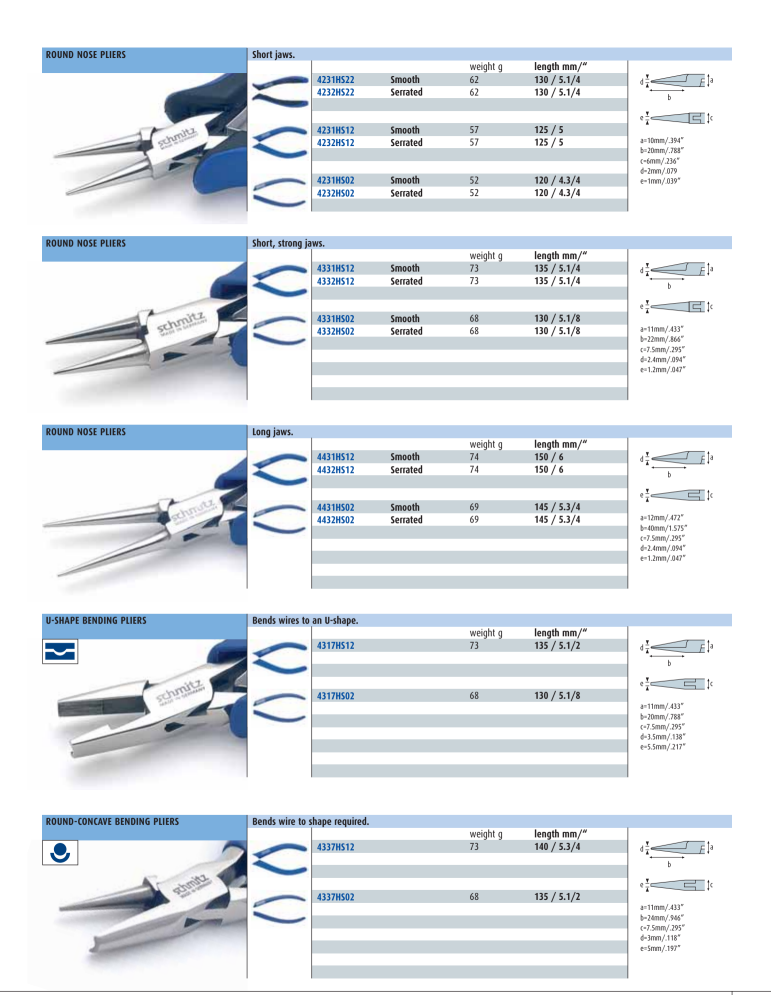
Serrated











CUTTERS AND PLIERS WITH LAID-IN JOINT



An economical alternative to box-joint and high gloss steel polish.

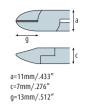
Less costly in production - but of fully guaranteed quality - based on the same principles:

- selected high alloy steels
- hot drop forged blanks
- different head and cutting edge designs
- precision induction hardened cutting edges
- ESD safe handles
- double leaf springs, spotwelded
- matt polished finish
- a wide choice of versions
- tested piece by piece

A selection of approved, tried and tested quality cutters and pliers.

SIDE CUTTERS

Oval head.						
	Bevel	hard	medium	soft	weight g	length mm/"
1201EP02	with	0.4 / 26	1.0 / 18	1.5 / 15	62	120 / 4.3/4
1202EP02	fine		1.0 / 18	1.5 / 15	62	120 / 4.3/4
1203EP02	without		0.8 / 20	1.5 / 15	62	120 / 4.3/4



SIDE CUTTERS



Tapered he	ad.					
	Bevel	hard	medium	soft	weight g	length mm/"
1221EP02	with	0.3 / 28	1.0 / 18	1.5 / 15	62	120 / 4.3/4
1222EP02	fine		1.0 / 18	1.5 / 15	62	120 / 4.3/4
1223EP02	without		0.8 / 20	1.5 / 15	62	120 / 4.3/4



a=11mm/.433" c=7mm/.276" g=13mm/.512"

SIDE CUTTERS



Tapered he	ad. Relieve	ed jaws.				
	Bevel	hard	medium	soft	weight g	length mm/"
1231EP02	with		0.8 / 20	1.5 / 15	60	120 / 4.3/4
1232EP02	fine		0.8 / 20	1.5 / 15	60	120 / 4.3/4
1233EP02	without		0.6 / 22	1.5 / 15	60	120 / 4.3/4



a=11mm/.433" c=7mm/.276" g=13mm/.512"

SIDE CUTTERS

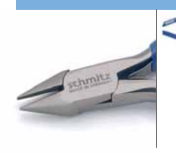


Oval head. Strong version.							
		Bevel	hard	medium	soft	weight g	length mm/
	1241EP02	with	0.5 / 24	1.2 / 16	1.8 / 13	90	125 / 5
	1242EP02	fine		1.2 / 16	1.8 / 13	90	125 / 5
	1243FP02	without		1.0 / 18	1.8 / 13	90	125 / 5



a=14.5mm/.571" c=8mm/.315" g=16mm/.630"

SIDE CUTTERS



tapered nead. Strong version.						
	Bevel	hard	medium	soft	weight g	length mm/"
1251EP02	with	0.4 / 26	1.2 / 16	1.8 / 13	90	125 / 5
1252EP02	fine		1.2 / 16	1.8 / 13	90	125 / 5
1253EP02	without		1.0 / 18	1.8 / 13	90	125 / 5

a=14.5mm/.571" c=8mm/.315" g=16mm/.630"

25

SIDE CUTTERS

Tapered head. Relieved jaws. Strong version.

		Bevel	hard	medium	soft	weight g	length mm/"
	1261EP02	with		1.0 / 18	1.8 / 13	80	125 / 5
	1262EP02	fine		1.0 / 18	1.8 / 13	80	125 / 5
•	1263EP02	without		0.8 / 20	1.8 / 13	80	125 / 5



a=14.5mm/.571" c=8mm/.315" g=16mm/.630"



SIDE CUTTERS



Oval head. Very strong version.						
	Bevel	hard	medium	soft	weight g	length mm/"
1341EP02	with	0.7 / 21	1.5 / 15	2.0 / 12	110	135 / 5.1/2
1342EP02	fine		1.5 / 15	2.0 / 12	110	135 / 5.1/2
1343EP02	without		1.3 / 16	2.0 / 12	110	135 / 5.1/2
			·	-		



a=15.5mm/.610" c=9.5mm/.374" g=18mm/.709"



Tapered head.	Very	strong version.	
В	evel	hard	medium

	Bevel	hard	medium	soft	weight g	length mm/"
1351EP02	with	0.5 / 24	1.5 / 15	2.0 / 12	110	135 / 5.1/2
1352EP02	fine		1.5 / 15	2.0 / 12	110	135 / 5.1/2
1353EP02	without		1.3 / 16	2.0 / 12	110	135 / 5.1/2



a=15.5mm/.610" c=9.5mm/.374" g=18mm/.709





Tapered he	ad. Reliev	ed jaws. Very	strong version.			
	Bevel	hard	medium	soft	weight g	length mm/"
1361EP02	with		1.5 / 15	2.0 / 12	109	135 / 5.1/2
1362EP02	fine		1.5 / 15	2.0 / 12	109	135 / 5.1/2
1363FP02	without		13/16	2 0 / 12	109	135 / 5.1/2



a=15.5mm/.610" c=9.5mm/.374" g=18mm/.709"

TOP CUTTER

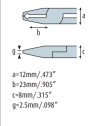


Large	head.	Long	cutting	edges.
		Dava	l	hard

-0.90	9					
	Bevel	hard	medium	soft	weight g	length mm/"
1501EP02	with	0.7 / 21	1.2 / 16	1.6 / 14	91	120 / 4.3/4
1502EP02	fine	0.5 / 24	1.2 / 16	1.6 / 14	91	120 / 4.3/4
1503EP02	without		1.0 / 18	1.4 / 16	91	120 / 4.3/4



	Narrow cut	ting edges	s. Short jaws.				
		Bevel	hard	medium	soft	weight g	length mm/"
	1504EP02	with		0.8 / 20	1.0 / 18	73	120 / 4.3/4
	1505EP02	fine		0.6 / 22	0.8 / 20	73	120 / 4.3/4
-	1506EP02	without			0.6 / 22	73	120 / 4.3/4



ORLI	QUE	III	CUII	EK



Short jaws.						
	Bevel	hard	medium	soft	weight g	length mm/"
1521EP02	with		0.8 / 20	1.0 / 18	70	120 / 4.3/4
1522EP02	fine		0.6 / 22	0.8 / 20	70	120 / 4.3/4
1523EP02	without			0.6 / 22	70	120 / 4.3/4

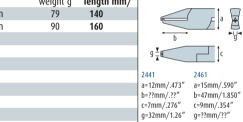


a=12.5mm/.492" b=24mm/.945" c=7.5mm/.295" g=12mm/.473"

	PLIERS



Blass adjustifient sciew filside jaws. For Pvc, fellon and similar whe coatings.						
		weight g	length mm/			
2441EP02	Wire-Ø 0.1 - 0.8 mm	79	140			
2461FP02	Wire-Ø 0.1 - 1.5 mm	90	160			





SNIPE NOSE PLIERS SNIPE NOSE PLIERS SNIPE NOSE PLIERS Straight, long jaws. schmitz SNIPE NOSE PLIERS

Straight, short jaws.

1		=	-
500			
-			
		-	

weight g	length mm/"
56	120 / 4.3/4
56	120 /4.3/4



a=11mm/.433" d=2mm/.079" b=22.5mm/.886" e=1mm/.039" c=6.5mm/.256"

Bent, short jaws.

			weight g	length mm/"	
	2213EP02	Smooth	56	120 / 4.3/4	
	2214EP02	Serrated	56	120 / 4.3/4	
-					



a=11mm/.433" d=2mm/.079" b=21.5mm/.847"e=1mm/.039" c=6.5mm/.256" f=10mm/.394"



		weight g	length mm/"
2411EP02	Smooth	84	145 / 5.3/4
2412EP02	Serrated	84	145 / 5.3/4



a=12.5mm/.492" d=2.5mm/.099" b=40mm/1.576" e=1.5mm/.059" c=7.5mm/.295"





WS	·				
			weight g	length mm/"	
	2413EP02	Smooth	84	145 / 5.3/4	
	2414EP02	Serrated	84	145 / 5.3/4	
•					



a=12.5mm/.492" d=2.5mm/.099" b=40mm/1.576" e=1.5mm/.059" c=7.5mm/.295" f=20mm/.788"

FLAT NOSE PLIERS





		weight g	iengtn mm/"
2221EP02	Smooth	54	120 / 4.3/4
2222EP02	Serrated	54	120 / 4.3/4



a=11mm/.433" d=1.5mm/.059" b=22.5mm/.886" e=3.5mm/.138" c=6.5mm/.256"

FLAT NOSE PLIERS







		weight g	length mm/"	
2421EP02	Smooth	89	145 / 5.3/4	
2422EP02	Serrated	89	145 7 5.3/4	



a=12.5mm/.492" d=1.5mm/.059" b=40mm/1.576" e=4.5mm/.177" c=7.5mm/.295"

ROUND NOSE PLIERS



Short jaws.



		weight g	length mm/"
2231EP02	Smooth	73	120 / 4.3/4
2232EP02	Serrated	73	120 / 4.3/4
			2231EP02 Smooth 73



a=12mm/.473" d=2mm/.079" b=20mm/.788" e=1mm/.039" c=7.5mm/.295"

SPECIALS AS PER YOUR DRAWINGS OR SAMPLES







As manufacturer of quality cutters and pliers for the electronic and aerospace industries we also produce special versions as per your specifications.

Please ask. In most instances we will be able to offer a well designed and economical solution.





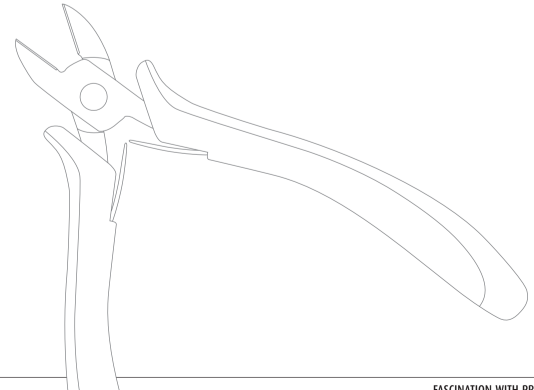












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TERMS AND CONDITIONS

1. Validity

The following conditions are the basis for offers, orders and supplies. Any deviations need to be confirmed in writing. Customers Conditions of Purchase are excluded. By placing an order the customer accepts our Terms and Conditions. Circumstances beyond our control that lead to an interruption or standstill of our production release us from our commitments.

2. Our Offers

are subject to alteration, our latest catalogue and pricelist are part of all our quotations. All catalogue specifications and samples are approximate and we reserve the right to alter these without prior notice.

3. Prices

Our prices are in EURO, excluding any VAT. They are to be understood for deliveries EX WORKS, Solingen, Germany, packaging costs not included. We reserve the right to alter them in case substantial and unforeseeable increases of our productions costs occur after orders were placed.

4. Delivery/Transferral of Risk

Delivery ex works, Solingen, Germany. Goods travel at customers risk.

5. Delivery Time

Delivery times confirmed by us are given to the best of our knowledge but not binding. We reserve the right to arrange for part deliveries.

6. Terms of Payment

Our invoices shall be paid within 10 days from invoice date with 2% cash discount or nett within 30 days from invoice date.

Noncompliance may lead to interest charges on our part. The buyer is not entitled to withhold payment or deduct any amounts by virtue of claim or allegation.

7. Reservation of Property

All goods supplied by us are and remain our full property until full payment of all monies due to us have been received. The sale of our goods by the buyer during the Reservation of Property period is only possible with our express agreement and after all rights have been transferred to us.

8. Manufacturers Guarantee,

Warranty and Liability

On condition of correct use and handling of our products they are fully guaranteed against faulty materials and workmanship. They will be replaced or repaired free of charge at our discretion should they be faulty despite our stringent quality controls. We are not liable for any direct consequential loss or damage resulting from the failure of any of our products.

9. Claims

Any claims should be submitted to us immediately after receipt of the goods or when a reason for claim becomes obvious, within a maximum period of 2 years from invoice date. Damage, theft and shortages should be reported to the Carriers immediately with copies to us.

10. Returns

Unless agreed by us in writing returns will not be accepted. Correctly packaged and resaleable goods will be credited with 80% of their price invoiced. Any costs occurring by having to refinish and repack the goods will be charged to the customer.

11. Special Production

For specially produced goods, including standard lines with customers markings, we reserve the right of supplying up to plus/minus 10% of the ordered quantity. Orders for Special Production items cannot be cancelled.

12. Governing Law

All contracts are subject to German Law. Place of payment and contract fulfilment, as well as Court of Jurisdiction, is Solingen, Germany.



Helmut Schmitz GmbH Fine Cutters and Pliers for the electronic and aerospace industries

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