BERNSTEIN

FILES – SCISSORS

No.	Ler mm	ngth inches	Finish	Weigh
Needle	files wit	hout han	dle	
5-201	140	5 ¹ / ₂ ''	flat-hand	7 (
5-202	140	5 1/2"		6
			flat-entering	- `
5-203	140	5 ¹ / ₂ "	round	6 (
5-204	140	5 ¹ /2"	half round	6 (
5-205	140	5 ¹ /2"	three square	6 ថ្
5-206	140	5 ¹ /2''	square	6 (
		set of n - 5-206 in pl	astic wallet	50 g
			en handle	
overall lengt 5-231	100 in 175 mm	- 6 ³ /4" 4"	flat-hand	17 (
5-232	100	4'' 4''	flat-entering	14 (
5-233	100	4''	round	13 (
5-234	100	4"	half round	27 g
5-235	100	4''	three square	18 (
5-236	100	4''	square	15 g
			varding files	
	in plastic w		vooden nandie,	115 (
Contact	file			
vith fine cut				
	100	<u>CU</u>	flational	0
5-261 Enginee	¹⁵⁰ er´s files	^{6''} s with wo	flat-hand oden handle	9 (
Enginee neavy type, 5-271	er's files fine cut, ov 200	s with wo erall length 8"	oden handle 320 mm – 13 ¼" flat-hand	155 (
Enginee neavy type,	er's files	s with wo	oden handle 320 mm – 13 ¼"	
Enginee heavy type, 5-271 5-274 Clampir	er's files fine cut, ov 200 200	s with wo erall length 8'' 8''	oden handle 320 mm – 13 ¼" flat-hand half round	155 (
Enginee heavy type, 5-271 5-274 Clampir nade from s	er's files fine cut, ov 200 200 ng sciss	s with wo erall length 8" 8" sors eel, with serra	oden handle 320 mm – 13 1/4" flat-hand half round	155 (
Enginee leavy type, 5-271 5-274 Clampir	er's files fine cut, ov 200 200	s with wo erall length 8'' 8''	oden handle 320 mm – 13 ¼" flat-hand half round	155 (155 (
Enginee neavy type, 5-271 5-274 Clampir nade from s 5-161 Special·	er's files fine cut, ov 200 200 ng sciss stainless ste 130	s with wo erall length 8'' sors bel, with serra 5 1/s''	oden handle 320 mm – 13 ¼" flat-hand half round ated gripping jaws polished g sheet-metal and wires,	155 (155 (
Enginee leavy type, 5-271 5-274 Clampir nade from s 5-161 Special	er's files fine cut, ov 200 200 ng sciss stainless ste 130	s with wo erall length 8'' 8'' sors eel, with serra 5 1/s''	oden handle 320 mm – 13 ¼" flat-hand half round ated gripping jaws polished g sheet-metal and wires,	155 (155 (
Enginee leavy type, 5-271 5-274 Clampir nade from s 5-161 Special	er's files fine cut, ov 200 200 ng sciss stainless ste 130	s with wo erall length 8'' sors bel, with serra 5 1/s''	oden handle 320 mm – 13 ¼" flat-hand half round ated gripping jaws polished g sheet-metal and wires,	155 155 20
Enginee heavy type, 5-271 5-274 Clampir nade from s 5-161 Special- aws extrem 5-301 Jnivers	er's files fine cut, ov 200 200 ely sciss stainless ste 130 ely slim, se 110 al cuttir	s with wo erall length 8'' sors eel, with serra 5 1/s'' 'S for cutting rrated, for pr 4 ³ /s''	oden handle 320 mm – 13 1/4" flat-hand half round ated gripping jaws polished g sheet-metal and wires, ecision work nickel-plated	155 (155 (20 (
Enginee beavy type, 5-271 5-274 Clampir nade from s 5-161 Special- aws extrem 5-301 Jnivers	er's files fine cut, ov 200 200 ng sciss stainless ste 130 -scisson ely slim, se 110	s with wo erall length 8'' sors eel, with serra 5 1/s'' 'S for cutting rrated, for pr 4 ³ /s''	oden handle 320 mm – 13 1/4" flat-hand half round ated gripping jaws polished g sheet-metal and wires, ecision work nickel-plated	155 155 20
Enginee heavy type, 5-271 5-274 Clampir nade from s 5-161 Special- aws extrem 5-301 Jnivers	er's files fine cut, ov 200 200 ely sciss stainless ste 130 ely slim, se 110 al cuttir	s with wo erall length 8'' sors eel, with serra 5 1/s'' 'S for cutting rrated, for pr 4 ³ /s''	oden handle 320 mm – 13 1/4" flat-hand half round ated gripping jaws polished g sheet-metal and wires, ecision work nickel-plated	155 155 20 27
Enginee heavy type, 5-271 5-274 Clampir nade from s 5-161 Special- aws extrem 5-301 Jnivers or wires and 5-306	er's files fine cut, ov 200 200 ag sciss stainless ste 130 ely slim, se 110 al cuttin d thin sheet 180	s with wo erall length 8" sors eel, with serra 5 1/s" 'S for cutting rrated, for pr 4 3/s" ng shear materials 7" cable sh	oden handle 320 mm – 13 1/4" flat-hand half round ated gripping jaws polished g sheet-metal and wires, ecision work nickel-plated S black-lacquered polished head	155 (155 (20 (
Enginee leavy type, 5-271 5-274 Clampir nade from s 5-161 Special- aws extrem 5-301 Jnivers or wires and 5-306	er's files fine cut, ov 200 200 ag sciss stainless ste 130 -scisson ely slim, se 110 al cuttin d thin sheet 180	s with wo erall length 8" sors eel, with serra 5 1/s" 'S for cutting rrated, for pr 4 3/s" ng shear materials 7" cable sh	oden handle 320 mm – 13 1/4" flat-hand half round ated gripping jaws polished g sheet-metal and wires, ecision work nickel-plated S black-lacquered polished head	155 155 20 27 85
Enginee heavy type, 5-271 5-274 Clampir nade from s 5-161 Special- aws extrem 5-301 Jnivers or wires and 5-306 Felepho vith one ser 5-308	er's files fine cut, ov 200 200 ng sciss stainless ste 130 -scissor ely slim, se 110 al cuttir 180 me and rated blade 125	s with wo erall length 8" sors bel, with serra 5 1/s" 'S for cutting rrated, for pr 4 3/s" ng shear materials 7" cable sh	oden handle 320 mm – 13 ¼" flat-hand half round ated gripping jaws polished g sheet-metal and wires, ecision work nickel-plated S black-lacquered polished head	155 (
Enginee heavy type, 5-271 5-274 Clampir nade from s 5-161 Special- aws extrem 5-301 Jnivers or wires and 5-306 Felepho vith one ser 5-308	er's files fine cut, ov 200 200 eg sciss stainless ste 130 escisson ely slim, se 110 al cuttin d thin sheet 180 ene and rated blade 125 ic sciss	s with wo erall length a 8" sors eel, with serra 5 1/s" 'S for cutting rrated, for pr 4 3/s" S for cutting rrated, for pr 4 3/s" Cable sh 5 5" sors	oden handle 320 mm – 13 ¼" flat-hand half round ated gripping jaws polished g sheet-metal and wires, ecision work nickel-plated S black-lacquered polished head Hears nickel-plated	155 (155 (20 (27 (85 (67 (
Enginee heavy type, 5-271 5-274 Clampir hade from s 5-161 Special- aws extrem 5-301 Jnivers or wires and 5-306 Felepho vith one ser 5-308 Domest 5-311	er's files fine cut, ov 200 200 eg sciss stainless ste 130 escisson ely slim, se 110 al cuttin d thin sheet 180 ene and rated blade 125 ic sciss 180	s with wo erall length a 8" sors eel, with serra 5 1/s" 'S for cutting rrated, for pr 4 3/s" S for cutting rrated, for pr 4 3/s" Cable sh 5 5" sors 7"	oden handle 320 mm – 13 1/4" flat-hand half round ated gripping jaws polished g sheet-metal and wires, ecision work nickel-plated black-lacquered polished head hears nickel-plated nickel-plated	155 (155 (20 (27 (85 (67 (
Enginee heavy type, 5-271 5-274 Clampir nade from s 5-161 Special- aws extrem 5-301 Univers or wires and 5-306 Felepho vith one ser 5-308 Domest 5-311 Ceramic	er's files fine cut, ov 200 200 eg sciss stainless ste 130 escisson ely slim, se 110 al cuttin d thin sheet 180 ene and rated blade 125 ic sciss 180 c blade	s with wo erall length a 8" sors eel, with serra 5 1/s" 'S for cutting rrated, for pr 4 3/s" ng shear 7" cable sh 5 5" sors 7" scissors	oden handle 320 mm – 13 ¼" flat-hand half round ated gripping jaws polished g sheet-metal and wires, ecision work nickel-plated S black-lacquered polished head Hears nickel-plated	155 (155 (20 (27 (85 (67 (
Enginee heavy type, 5-271 5-274 Clampir nade from s 5-161 Special- aws extrem 5-301 Univers or wires and 5-306 Felepho vith one ser 5-308 Domest 5-311 Ceramic	er's files fine cut, ov 200 200 eg sciss stainless ste 130 escisson ely slim, se 110 al cuttin d thin sheet 180 ene and rated blade 125 ic sciss 180 c blade	s with wo erall length a 8" sors eel, with serra 5 1/s" 'S for cutting rrated, for pr 4 3/s" ng shear 7" cable sh 5 5" sors 7" scissors	oden handle 320 mm – 13 1/4" flat-hand half round ated gripping jaws polished g sheet-metal and wires, ecision work nickel-plated s black-lacquered polished head nickel-plated nickel-plated for cutting e.g. aramid yarns	155 g 155 g 20 g 27 g 85 g











SHEARS - SCISSORS -STRIPPING TOOLS

No.	Ler	igth	Finish	Weight
	mm inches			

Ribbon cable cutter

made from steel, with handy plastic handles, for special cutting of ribbon cable, also suitable for cutting of ledges and profiles from plastic, with interchangeable one-way blade and plastic support with straight stop

0		,		0	
5-307	220	8 ³ / ₄ ''	chrome-plated		300 g
			cutting length 55	mm	
5-307-1			spare blade		3 g

Cable stripping shears

made from stainless steel, with handy plastic handles, compression spring, self-locking. The sheating of round, flat and shield cables may be removed easily5-3091907 1/2"polished125 g

Combination cutters (general purpose cutters)

made from stainless steel, with serrated cutting edge, handy plastic

handles and	l compressi	on spring		
5-304	190	7 ¹ /2''	polished	120 g
5-305	140	5 ¹ / ₂ ''	polished	60 g

Wire scraper tweezers

for stripping varnish or any other material on wires 0.6 mm \varnothing made from steel, with interchangeable cutters

,	0			
5-181	130	5 ¹ / ₈ ''	burnished	33 g
5-182	cutters	(2 pieces)		2 g

Electrician's knife

with steel bl	ade, wire so	raper and w	ooden handle	
5-501	200 110	8'' 4 ³/ ₈ ''	knife opened knife closed	77 g

Pocket knife

with one bla	de			
5-511	180 100	7'' 4''	knife opened knife closed	44 g

Universal blade knife

made from plastic material with adjustable blade

5-515	140	5 ¹ /2''		10 g
5-516	set of bl	ades for 5-	515 (10 pieces)	25 g
5-517	150	6''	heavy type	46 g
5-518	set of bl	ades for 5-	517 (10 pieces)	73 g

Rotary coaxial cable stripper

Handy plastic tool with adjustable cutters, for cable types $\,$ RG 58, RG 59 and RG 62 $\,$

5-0601	100	4''	black	51 g
--------	-----	-----	-------	------

Universal stripping tool Handy plastic tool with adjustable cutters, very easy to use Weight: 47 g 5-0605 100 4"



BERNSTEIN

STRIPPING TOOLS

No. Length Working range / Finish

Weight

Stripping and crimping tool

for easy stripping, crimping and cutting only with one tool, the special scanning system adjusts automatically to the wire diameter

5-532	160	6 ¹ /4"	easy stripping from 0.5 to 6.0 mm ² stripping length 5 mm crimping ranges for terminals: 0.5 to 2.5 and 4.0 to 6.0 mm ² cutting capacity of the side cutters max. 6.0 mm ² , solid conductors max. 4.0 mm ²	115 g
-------	-----	--------------------	--	-------







Coax cable stripper

for two-or-three-level stripping of all common coaxial cables (e.g. antenna- and transmission cables) and flexible cables

5-535	110	4 ³ / ₈ ''	coax cable from	
			4.8 to 7.5 mm outside-Ø	30 g
			for flexible cable 3 x 0.75 mm ² ,	
			10 mm ² and 16 mm ²	

Round cable stripper

with ergonomical handles

5-536	125	5"	round and continental type cable from 8 to 13 mm Ø	45 a
			e.g. NYM 3 x 1.5 mm ² up to 5 x 2.5 mm ²	

Swivel-blade cable strippers

for accurate, fast and safe stripping of all common round cables of 4 - 28 mm Ø, cutting depth and adjustment via adjusting screw at end of handle, moving inner blade automatically adjusts itself from circular to longitudinal cuts

5-503	130	5 ¹ /8''	without blade:	8 - 28 mm Ø	70 g
5-504	130	5 ¹ /8''	without blade:	4 - 16 mm Ø	70 g
5-505	170	6 ³ /4''	hook blade:	4 - 28 mm Ø	80 g
5-506	180	7''	straight blade:	4 - 28 mm Ø	80 g

Automatic wire stripper Super

fully insulated automatic wire stripper for all common stranded and solid conductors of 0.2 - 6.0 mm², adjustable length stop of 5 - 12 mm, removable if required

5-531	200	8''	built-in side cutters for max. $2 \text{ mm} \emptyset$	105 g
15-531 VDE	200	8''	fibreglass re-enforced polyamide, fully insulated, approved for works on "hot" lines up to 1000 Volt	



