

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at <u>www.hestore.hu</u>.



Ler mm	ngth inch	Finish / Model	Weight g	
			9	
120	4 ³ / _{4"}	30° angled, 2.5 mm width 8b SA	15	stainings and BERNSTEIN (5-0060-
120	4 ³ /4"	as before, with ESD coating	15	stall and stall state statistic state sta
120	4 ³ / _{4"}	tip 45° angled, 2 mm width 12 SA	15	5-0
120	4 ³ /4"	as before, with ESD coating	15	stainings antinggnate & BERNSTEIN (
120	4 ³ / _{4"}	tip angled, 1.6 mm width, 13 SA	13	5-068
120	4 ³ /4"	as before, with ESD coating	13	
85	3 ³ /8"	thin, straight-pointed, OC SA	8	5-0
85	3 ³ /8"	as before, with ESD coating	8	BERHST
110	4 ³ / _{8"}	schmal, straight-spitz, 3c SA	11	5-0
110	4 ³ /8"	as before, with ESD coating	11	atainlass-antimagnetic SERNSTEIN (
140	5 1/2"	long-thin, straight, very sharply pointed, SS SA	13	5-073
140	5 ¹ /2"	as before, with ESD coating	13	AND A DESCRIPTION OF A
120	4 ³ / _{4"}	straight, pointed, 1 SA	14	5-0
120	4 ³ /4"	as before, with ESD coating	14	and - sold atambésé antimagnane 🕎 BERNISTEIN (
140	5 ³ /4"	straight, very sharply pointed, grip surface offset, 60 SA	13	staap end add
140	5 ³ /4"	as before, with ESD coating	13	stainless-animegnetic Strong
120	4 ³ /4"	rigid, straight, pointed, 00 SA	19	
120	4 ³ /4"	as before, with ESD coating	19	anti - acid stainless-antimegnetic Scorr-13
130	5 ¹ /8"	wide, tapering, pointed, AA SA	16	5-077
130	5 ¹ /8"	as before, with ESD coating	16	anti - acid stainiese-antimegnetic 🚳 BERNSTEIN 🕼
130	5 ¹ /8"	tapering, chisel, 1 mm width, PSF SA	16	5-078
130	5 ¹ /8"	as before, with ESD coating	16	statutose antineguato. 🌵 BEINIST
140	5 ³ /4"	straight, pointed	8	5-(
140	5 ³ /4"	as before, with ESD coating	8	steiniess antimegnets 🗄 BERNSTEIN (
				5-083

CUTTING TWEEZERS

No.

5-066

5-066-13

5-067 5-067-13 5-068

5-071

5-072

5-073

5-074 5-074-13

5-075

5-076

5-077

5-078

5-083

5-076-13

Made from Carbon Steel, extremely hard, excellent sharpness at the cutting edges. For cutting of soft copper, gold and silver wires up to $0.25 \text{ mm} \emptyset$.

5-079	115	4 ¹ / _{2ⁿ}	Carbon Steel, matt finish 15 AGW	25
5-079-13	115	4 ¹ /2"	as before, with ESD coating	25



NEW