

ADJUSTING KEYS

For special trimming

Adjusting keys for elongated hole

made entirely from flexible BERNSTEINIT

. No.	overall length mm	blade Ø mm	blade tip mm	weight g
1-511	120	3.5	3.5 x 2	4
1-512	120	4.0	4.0 x 3	4

Adjusting key for elongated hole

handle and blade made from flexible BERNSTEINIT with insert made from special plastic

No.	overall length	blade Ø	insert Ø	blade tip	weight
	mm	mm	mm	mm	g
1-515	120	3.0	2.0	2.0 x 1.4	4

Hexagonal adjusting keys

handle and blade made from flexible BERNSTEINIT with insert made from special plastic

No.	overall length mm	blade Ø mm	insert Ø mm	hex. mm	weight g
1-521	120	3.0	2.0	1.5 A/F	4
1-522	120	4.0	2.7	1.85 A/F	4
1-523	120	4.0	2.7	1.95 A/F	4
1-524	120	4.0	2.7	2.0 A/F	5
1-525	120	4.0	3.0	2.6 A/F	5

Crosspoint adjusting keys

handle and blade made from flexible BERNSTEINIT with insert made from special plastic

No.	overall length mm	blade Ø mm	insert Ø mm	cross mm	weight g
1-531	120	3.0	2.4	2.4 x 0.4	4
1-532	120	3.5	2.7	2.7 x 0.8	4
1-533	120	4.0	3.0	3.0×0.8	4
1-534	120	5.0	4.0	4.0 x 1.5	5

Square adjusting keys

handle and blade made from flexible BERNSTEINIT with insert made from special plastic

No.	overall length mm	blade Ø mm	insert Ø mm	square mm	weight g
1-541	120	3.0	2.0	1.5	4
1-542	120	3.5	2.7	2.0	4
1-543	120	5.0	4.0	3.0	5

Screwdriver adjusting keys

handle and blade made from flexible BERNSTEINIT with insert made from special plastic

No.	overall length mm	blade Ø mm	insert Ø mm	blade tip mm	weight g
1-551	120	3.0	1.4	1.4 x 0.4	4
1-552	120	3.0	2.0	2.0×0.4	4
1-553	120	3.5	2.4	2.4 x 0.5	4
1-554	120	3.5	2.7	2.7 x 0.5	4
1-555	120	4.0	3.0	3.0×0.6	4

Cross adjusting socket spanner

made entirely from BERNSTEINIT, head black

No.	overall length	head Ø	inside cross	weight
	mm	mm	mm	g
1-561	120	8.0	4.8 x 1.5	5













