



Ergo torque screwdriver, fixed setting, BE-6990

Ergo torque screwdriver specifically developed for changing cutting plates on automatic cutting machines in order to ensure consistent accurate cutting. Inaccurately tightened screws produce an untidy cut surface and cause the cutting plates to wear out quickly. Excessively high tightening torque leads to rapid screw fracture.








Finish: Blade nickel-chrome-plated, tip black oxidized

Material: Blade made of VANADIUM EXTRA. Ergonomically designed 2-component handle made of polyamide and thermoplastic elastomer.

Patent No.: US 6,487,943 B1 (USA) ,SE 513 457 (Sweden) ,TW 143955 (Taiwan)

Patent pending: Europe, Japan



						
BE-6990-IP6	1846725	1	0.6	6	55	32x113 168 100
BE-6990-IP7	1846732	1	0.9	7	55	32x113 168 100
BE-6990-IP8	1846749	1	1.2	8	55	32x113 168 100
BE-6990-IP9	1846756	1	1.4	9	65	32x113 178 100
BE-6990-IP10	1846763	1	2.0	10	65	32x113 178 100
BE-6990-IP15	1846770	1	3.0	15	65	32x113 178 100