

BO 02A 145L	<i>SILBERSCHNITT carbide wheel ACTIVE 5,0x1,0x1,3 mm 145°</i>
BO 02A 145LH	<i>SILBERSCHNITT carbide wheel ACTIVE 5,0x1,0x1,3 mm 145°</i>
BO 02A 150L	<i>SILBERSCHNITT carbide wheel ACTIVE 5,0x1,0x1,3 mm 150°</i>
BO 02A 150LH	<i>SILBERSCHNITT carbide wheel ACTIVE 5,0x1,0x1,3 mm 150°</i>
BO 02A 155L	<i>SILBERSCHNITT carbide wheel ACTIVE 5,0x1,0x1,3 mm 155°</i>
BO 02A 155LH	<i>SILBERSCHNITT carbide wheel ACTIVE 5,0x1,0x1,3 mm 155°</i>
BO 02A 160L	<i>SILBERSCHNITT carbide wheel ACTIVE 5,0x1,0x1,3 mm 160°</i>
BO 02A 160LH	<i>SILBERSCHNITT carbide wheel ACTIVE 5,0x1,0x1,3 mm 160°</i>
BO 02A 165L	<i>SILBERSCHNITT carbide wheel ACTIVE 5,0x1,0x1,3 mm 165°</i>
BO 02A 165LH	<i>SILBERSCHNITT carbide wheel ACTIVE 5,0x1,0x1,3 mm 165°</i>
BO 02A 127L	<i>SILBERSCHNITT carbide wheel BASIC 5,0x1,0x1,3 mm 127°</i>
BO 02A 127LH	<i>SILBERSCHNITT carbide wheel BASIC 5,0x1,0x1,3 mm 127°</i>
BO 2000.P	<i>Oil Glass cutter SILBERSCHNITT 2000 Power 158° Gazlı Cam Keser (12 mm ve yukarısı kalın camlar için)</i>
BO 2003.0	<i>SILBERSCHNITT 2000</i>
BO 2045.0	<i>SILBERSCHNITT</i>
BO 2449.0	<i>SILBERSCHNITT 2000 whell holder 120°</i>
BO 2449.1	<i>SILBERSCHNITT 2000 whell holder 127°</i>
BO 2449.10	<i>whell holder set 2000 with 10 different wheel angles</i>
BO 2449.12	<i>whell holder set 2000 with 3 different cutting angles (145°,155°,158°)</i>
BO 2449.2	<i>SILBERSCHNITT 2000 whell holder 135°</i>
BO 2449.3	<i>SILBERSCHNITT 2000 whell holder 140°</i>
BO 2449.4	<i>SILBERSCHNITT 2000 whell holder 145°</i>
BO 2449.5	<i>SILBERSCHNITT 2000 whell holder 150°</i>
BO 2449.6	<i>SILBERSCHNITT 2000 whell holder 155°</i>
BO 2449.7	<i>SILBERSCHNITT 2000 whell holder 157°</i>
BO 2449.8	<i>SILBERSCHNITT 2000 whell holder 160°</i>
BO 2449.9	<i>SILBERSCHNITT 2000 whell holder 165°</i>
BO 2720.0	<i>Thick glass cutting sledge system 2000</i>
BO 402A000	<i>SILBERSCHNITT carbide wheel ACTIVE 5,0x1,0x1,3 mm</i>
BO 402B000	<i>SILBERSCHNITT carbide wheel BASIC 5,0x1,0x1,3 mm</i>
BO 402C000	<i>SILBERSCHNITT carbide wheel CONTACT 5,0x1,0x1,3 mm</i>
BO 403A000	<i>SILBERSCHNITT carbide wheel ACTIVE 5,6x1,08x1,42 mm</i>
BO 403B000	<i>SILBERSCHNITT carbide wheel BASIC 5,6x1,08x1,42 mm</i>
BO 403C000	<i>SILBERSCHNITT carbide wheel CONTACT 5,6x1,08x1,42 mm</i>

BO 404A000	SILBERSCHNITT carbide wheel ACTIVE 4,0x1,0x1,3 mm
BO 404B000	SILBERSCHNITT carbide wheel BASIC 4,0x1,0x1,3 mm
BO 404C000	SILBERSCHNITT carbide wheel CONTACT 4,0x1,0x1,3 mm
BO 405A000	SILBERSCHNITT carbide wheel ACTIVE 3,0x1,0x1,3 mm
BO 405B000	SILBERSCHNITT carbide wheel BASIC 3,0x1,0x1,3 mm
BO 405C000	SILBERSCHNITT carbide wheel CONTACT 3,0x1,0x1,3 mm
BO 407A000	SILBERSCHNITT carbide wheel ACTIVE 6,0x1,14x1,55 mm
BO 407B000	SILBERSCHNITT carbide wheel BASIC 6,0x1,14x1,55 mm
BO 407C000	SILBERSCHNITT carbide wheel CONTACT 6,0x1,14x1,55 mm
BO 408B000	SILBERSCHNITT carbide wheel BASIC 8,0x2,0x2,6 mm
BO 412A000	SILBERSCHNITT carbide wheel ACTIVE 4,1x1,08x1,42 mm
BO 412B000	SILBERSCHNITT carbide wheel BASIC 4,1x1,08x1,42 mm
BO 412C000	SILBERSCHNITT carbide wheel CONTACT 4,1x1,08x1,42 mm
BO 413A000	SILBERSCHNITT carbide wheel ACTIVE 5,6x1,0x1,3 mm
BO 413B000	SILBERSCHNITT carbide wheel BASIC 5,6x1,0x1,3 mm
BO 413C000	SILBERSCHNITT carbide wheel CONTACT 5,6x1,0x1,3 mm
BO 414.000	wheel holder with 1 HM-wheel No:413/402
BO 415.0	wheel holder with 1 carbide micro wheel, shaft 5 mm Ø
BO 416.1	Plastic clip with narrow blade
BO 416.2	Plastic clip with wide blade
BO 416 A 000	Plastic wheel holder, ACTIVE with 1 carbide wheel 402 (bottero, base, grenzebach, macotec, intermac, pannkoke) Otomatik cam kesim masası uçları
BO 416 B 000	Plastic wheel holder, BASIC with 1 carbide wheel 402 (bottero, base, grenzebach, macotec, intermac, pannkoke) Otomatik cam kesim masası uçları
BO 417 A 000	Plastic wheel holder, ACTIVE with 1 carbide wheel 407 (bystronic, gme, bavelloni, italmec, hegla, lisec, pannkoke) Otomatik cam kesme masaları ucu
BO 417 B 000	Plastic wheel holder, BASIC with 1 carbide wheel 407 (bystronic, gme, bavelloni, italmec, hegla, lisec, pannkoke) Otomatik cam kesim masa uçları
BO 418.000	wheel holder steel clip with 1 carbide wheel 407
BO 419.000	wheel holder steel clip with 1 carbide wheel 402
BO 422.0	Wheel holder, steel, for carbide wheels 412 and 403 and carbide axle BO194
BO 422.1	Wheel holder, steel, for carbide wheels 407.500 and carbide axle BT4222
BO 423.0	Cutting head, 360° swivelling for wheel holder 2449.0
BO 423.5	Wheel holder for PCD wheels with special

BO 423D000	<i>PCD holder complete with wheel Ø 3,3 mm and axle</i>
BO 432.0	<i>wheel holder 4,76 mm Ø without wheel and axle</i>
BO 432.10	<i>Wheel holder module, steel, w. 1 carb.wheel 403., carb.axle</i>
BO 432.20	<i>Wheel holder module, steel, w. 1 carb. Wheel 412., carb.axle</i>
BO 432.3	<i>Wheel holder without wheel and axle, f.wheels Ø3x1x1,3 mm</i>
BO 432.30	<i>Wheel holder module, steel, w. 1 carb.wheel 405., carb.axle</i>
BO 432.7	<i>Steel holder with narrow blade</i>
BO 432.8	<i>Steel holder with wide blade</i>
BO 433.000	<i>Wheel holder 6,5 diameter with 1 carbide wheel 403</i>
BO 434A000	<i>Wheel turret bronze alloy, ACTIVE, 3 carbide wheels 412</i>
BO 436.1	<i>Cutting head holder for cutting head 432.0</i>
BO 436.5	<i>Cutting head holder for 432.0</i>
BO 436.6	<i>Cutting head folder for 432.0 freely rotating by 360°</i>
BO 436.7	<i>Cutting head for 432.0</i>
BO 437.1	<i>Cutting head holder for 422.0</i>
BO 437.2	<i>Shaft for cutting head suitable for Art.No. 437.1</i>
BO 439.1	<i>Wheel holder, steel, L=11,5 mm precision tool, without wheel</i>
BO 439.2	<i>Wheel holder, steel, L=16 mm precision tool, without wheel</i>
BO 440	<i>Mounting aid for carbide wheels, axle Ø 1,38 mm</i>
BO 463A000	<i>SILBERSCHNITT carbide wheel ACTIVE 6,0x3,0x1,6 mm</i>
BO 464A000	<i>SILBERSCHNITT carbide wheel ACTIVE 12,5x4,0x3,0 mm</i>
BO 482D000	<i>PCD wheels Ø 3,3x1,08x1,31 mm</i>
BO 483D000	<i>polycrystalin diamond wheel Ø 5x1,08x1,51 mm</i>
BO 490.5	<i>Wheel holder for PCD with special coating</i>
BO 490D000	<i>PCD holder complete with wheel Ø 5 mm and axle</i>
BO 495.000	<i>Wheel axles , steel , tempered</i>
BO 495.100	<i>Wheel axles, steel, tempered and polished</i>
BO 495.138	<i>Wheel axles, steel, tempered and polished , 1,38x4,2 mm</i>
BO 496.130	<i>Wheel axle, carbide f. # 432.3 Ø 1,3x4,2 ±0,1 mm</i>
BO 496.138	<i>Wheel axle, carbide f. # 432.0 Ø 1,39x4,2 mm</i>
BO 496.138F	<i>Wheel axles, carbide, Ø 1,39x4,2 mm, with chamfer</i>
BO 496.139F	<i>Wheel axles, carbide Ø 1,39x4,6 mm, pointed end</i>
BO 496.160	<i>Wheel axles, carbide f. # 422.1 Ø 1,6x9 ± 0,1 mm</i>
BO 496.422	<i>Wheel axles, carbide f. # 422.0 Ø 1,39x9 - 0,2 mm</i>

BO 496.439	<i>Wheel axles, carbide f. # 439.1+439.2 Ø 1,3x8 ± 0,1 mm</i>
BO 497D100	<i>PCD axle Ø1,3x4,1 mm</i>
BO 497D200	<i>PCD axle Ø1,5x4,2 mm</i>
BO 50 028 00	<i>Cutting fluid for thick glass 1 litre</i>
BO 50 028 01	<i>Cutting fluid, especially for cutting thick glass plastic can of 30 litres</i>
BO 50 028 05	<i>Cutting fluid for automatic glass cutting, 30 l</i>
BO 50 028 10	<i>Dispenser for cutting fluid, empty</i>
BO 50 080 20	<i>Glass breaking pliers, 200 mm long, jaw width 24 mm, black Parallel Jaws at 18 mm</i>
BO 50 081 18	<i>Glass breaking pliers, black, jaw width 24 mm, 180 mm long Parallel Jaws at 16 mm</i>
BO 50 082 18	<i>Glass breaking pliers, black, 180 mm long, jaw width 14 mm</i>
BO 50 082 20	<i>Glass breaking pliers, blue, 200 mm long, jaw width 20 mm</i>
BO 50 096 38	<i>Glass breaking pliers, 380 mm long, heavy duty</i>
BO 521.0	<i>SILBERSCHNITT circle cutter for thick glass, 120 cm Ø</i>
BO 701.5	<i>Glass nibbling pliers with carbide wheels</i>
BO 702.0	<i>Cut running glass pliers for thick glass up to 25 mm</i>
BO 704.0	<i>Cut running glass pliers for thicknesses of 6-15 mm</i>
BO 706.0	<i>Cut opener</i>
BO 710.0	<i>Glass taper, spring driven, for thick glass 10-20 mm</i>
BO 710.1	<i>Glass taper, spring driven, for thick glass 15-25 mm</i>