



CBN Grinding Points

Code: PEF

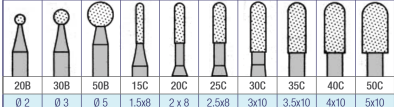
These grinding points produced with electroplated method. They are designed for shaping and finishing hard materials including Tungsten Carbide and Ceramics. It is used at mould processing, mostly polishing runners or lapping other channels / holes areas making burrs and finishing. Shank: Ø3 mm • Full Length of Products: 45 mm



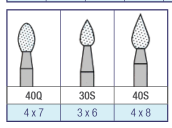
Order: PEF. Type

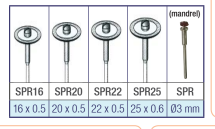
Order Example: -PEF. 50B

Shank: 3 mm Full Length: 45 mm	D L	100000000	3888888	######################################					
Type:	10A	15A	20A	25A	30A	35A	40A	50A	30V
DxL	1x8	1.5x8	2x8	2.5x8	3x10	3.5x10	4x10	5x10	3x10
		-						1000	500



			888					-88888080	28888888
20F	30F	50F	20P	30P	15R	20R	30R	20T	30T
2x10	3x10	5x10	2x12	3x15	1.5x10	2x12	3x14	2x10	3x10





Diamond CBN Set - 30 pcs.

Order Code: BMS-30



Contains one each of below:

PEF.10A, 15A, 20A, 25A, 30A, 35A, 40A, 50A, 20B, 30B, 50B, 15C, 20C, 25C, 30C, 35C, 40C, 50C, 20P, 30P, 15R, 20R, 30R, 30S, 20F, 30F, 50F, 20T, 30T and 30V.

Diamond CBN Set - 20 pcs.

Order Code: BMS-20

Contains one each of below:

PEF.10A, 15A, 20A, 25A, 30A, 35A, 15C, 20C, 25C, 30C, 20P, 30P, 15R, 20R, 30R, 20B, 30B, 20F. 30F and 20T.

Diamond CBN Set - Economic

Order Code: T20 20 pcs.

Order Code: T30

30 pcs.



* Contents are the same as the BMS Set.

Diamond CBN Set 50 pcs. - Economic

Order Code: C280300



Needle File Set -12 pcs.

Order Code: BSE12

Contains one file each of: Hand, flat, triangular, square, half round, crossing, round, knife, barrette, slitting, round-edge joint and marking. Type of cut: Fine, medium & coarse. * 3 x 160 mm



Needle File Set - 6 pcs.

Order Code: BSE06 Bahco

Contains one file each of: Hand, flat, half round. round, triangular

and square. Type of cut: Medium * 3 x 160 mm



Needle File Set - 6 pcs.

Order Code: 1720

Contains one file each of: Hand, flat, half round, round, triangular and square. Type of cut:

Medium * 3 x 160 mm



Needle File Set - 10 pcs. **Economic**

Order Code: SE10

Type of cut: Medium * 3 x 140 mm

