

Keramos V-II



What are the Keramos V-II?

Keramos V-II is the second generation of sintered diamond burs with ceramic binder.

What are Keramos V-II used for?

You use these tools for working on zircon or on harder and abrasive materials.

Why are Keramos V-II so special?

These burs are extremely aggressive and are cool working ceramic diamond burs. No water cooling is needed while working.

Features:

- 3 different diamond grits: fine, medium, coarse
- very high program: 85 different burs
- shank diameter: 2.35 mm
- rotation speed: 10 000 - 15 000 rpm

Notice:

\varnothing = head diameter of diamond bur
L = head length of diamond bur

Fine Grit



Shape 07

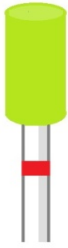
\varnothing	L	Order Reference
-	-	-
5	10	9007/050
-	-	-
4	10	9007/040



Shape 09

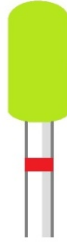
\varnothing	L	Order Reference
22	2	9009/220
19	2	9009/190
14	2	9009/140
-	-	-

Fine Grit



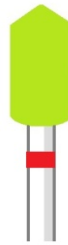
Ø	L	Order Reference
6	13	9037/060
5	13	9037/050
4	13	9037L/040
4	10	9037/040

Shape 37



Ø	L	Order Reference
6	13	9038/060
5	13	9038/050
4	13	9038L/040
4	10	9038/040

Shape 38



Ø	L	Order Reference
-	-	-
5	13	9040/050
-	-	-
4	10	9040/040

Shape 40



Ø	L	Order Reference
6	13	9045/060
5	13	9045/050
4	13	9045L/040
4	10	9045/040

Shape 45



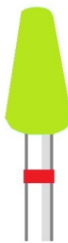
Ø	L	Order Reference
-	-	-
5	13	9046/050
4	13	9046L/040
4	10	9046/040

Shape 46



Ø	L	Order Reference
-	-	-
5	13	9047/050
-	-	-
4	10	9047/040

Shape 47



Ø	L	Order Reference
6	13	9079/060
5	13	9079/050
4	13	9056L/040
4	10	9056/040

Shape 56/79



Ø	L	Order Reference
-	-	-
5	13	9060/050
4	13	9060L/040
4	10	9060/040

Shape 60



Ø	L	Order Reference
-	-	-
5	13	9062/050
-	-	-
4	10	9062/040

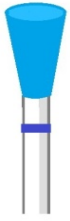
Shape 62



Ø	L	Order Reference
6	13	9078/060
5	13	9078/050
-	-	-
4	10	9078/040

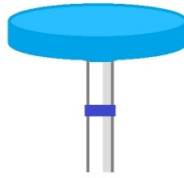
Shape 78

Medium Grit



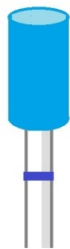
∅	L	Order Reference
-	-	-
5	10	10007/050
-	-	-
4	10	10007/040

Shape 07



∅	L	Order Reference
22	2	10009/220
19	2	10009/190
14	2	10009/140
-	-	-

Shape 09



∅	L	Order Reference
6	13	10037/060
5	13	10037/050
4	13	10037L/040
4	10	10037/040

Shape 37



∅	L	Order Reference
6	13	10038/060
5	13	10038/050
4	13	10038L/040
4	10	10038/040

Shape 38



∅	L	Order Reference
-	-	-
5	13	10040/050
-	-	-
4	10	10040/040

Shape 40



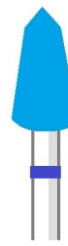
∅	L	Order Reference
6	13	10045/060
5	13	10045/050
4	13	10045L/040
4	10	10045/040

Shape 45



∅	L	Order Reference
-	-	-
5	13	10046/050
4	13	10046L/040
4	10	10046/040

Shape 46



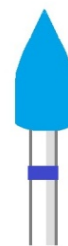
∅	L	Order Reference
-	-	-
5	13	10047/050
-	-	-
4	10	10047/040

Shape 47



∅	L	Order Reference
6	13	10079/060
5	13	10079/050
4	13	10056L/040
4	10	10056/040

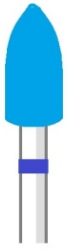
Shape 56/79



∅	L	Order Reference
-	-	-
5	13	10060/050
4	13	10060L/040
4	10	10060/040

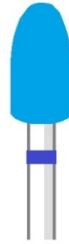
Shape 60

Medium Grit



Shape 62

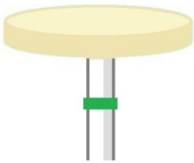
∅	L	Order Reference
-	-	-
5	13	10062/050
-	-	-
4	10	10062/040



Shape 78

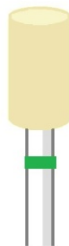
∅	L	Order Reference
6	13	10078/060
5	13	10078/050
-	-	-
4	10	10078/040

Coarse Grit



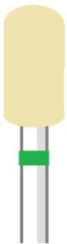
Shape 09

∅	L	Order Reference
220	2	11009/220
190	2	11009/190
140	2	11009/140
-	-	-



Shape 37

∅	L	Order Reference
6	13	11037/060
5	13	11037/050
-	-	-
-	-	-



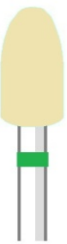
Shape 38

∅	L	Order Reference
6	13	11038/060
5	13	11038/050
-	-	-
-	-	-



Shape 45

∅	L	Order Reference
6	13	11045/060
5	13	11045/050
-	-	-
-	-	-



Shape 78

∅	L	Order Reference
6	13	11078/060
5	13	11078/050
-	-	-
-	-	-



Shape 79

∅	L	Order Reference
6	13	11079/060
5	13	11079/050
-	-	-
-	-	-