

Dura-Green DIA



Vitrified-bonded diamond abrasives

Dura-Green DIA is designed for contouring porcelains, ceramic copings, fine anatomical details or fragile sensitive margin areas. Thanks to densely packed diamonds embedded throughout Dura-Green DIA provides smoother surfaces on all-ceramic and zirconia restorations and an enhanced performance versus silicon carbide instruments.

■ Low vibration and minimal heat generation make the abrasives comfortable and safe to use, eliminating any risk of chipping or microcracking. The instruments feature high edge stability and enhanced performance at the same time.



highlights

- Efficient and material-friendly processing
- Minimised risk of microcracking
- Low contact pressure
- Minimal heat generation
- High edge stability

Indications

Contouring and finishing indirect restorations made of ceramics, zirconia, lithium disilicate etc.

Range of application

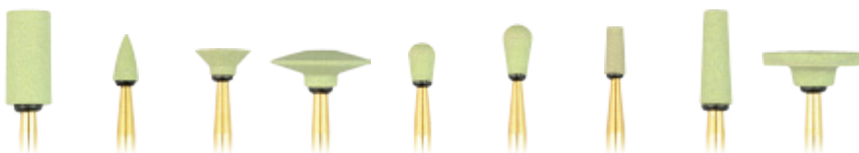
Suitable for the following materials:
All-zirconia or zirconia-based restorations, lithium disilicate, alumina, pressed & layered ceramics and metal surfaces

Min⁻¹ Max. 30,000

PN	Quantity	Product
0154, 0156, 0157	2 pcs.	Dura-Green DIA, shapes CY5, KN7, WH6, HP shank
0155, 0158, 0159, 0161, 0162	3 pcs.	Dura-Green DIA, shapes FL3, IC5, RD3, TC2, TC4, HP shank
0163-0165	3 pcs.	Dura-Green DIA, shapes FL3, RD3, TC2, CA shank
0153	1 box	Dura-Green DIA, 1 each CY5, KN7, TC4, HP shank
0166	1 box	Dura-Green DIA, 1 each FL3, RD3, TC2, CA shank
0167-0168	3 pcs.	Dura-Green DIA, shapes FL3, RD2, FG shank
0504	1 pc.	SHOFU Adjuster (p. 44)



The SHOFU Adjuster, made of alumina, is ideal for instrument cleaning and individual shape adjustment.



Shape	CY5	FL3	IC5	KN7	RD2	RD3	TC2	TC4	WH6
ISO No.	056	031	070	125	024	035	025	040	125
HP	0156	0158	0162	0154		0159	0161	0155	0157
CA		0163				0164	0165		
FG		0168			0167				