

jota kit 1435 und 1436 LS & ZIR Gloss

Diamond polishing systems

The new way of high gloss polishing high-performance ceramics!

- › Specialized systems for zirconium oxide and lithium disilicate
- › Diamondgrains and bonding exactly verified
- › Just two polishing steps to high gloss
- › Gaining a better high gloss in less time



jota kit 1435 LS Gloss

LS9871M.204.040 L - 10 mm		Step 1
LS9872M.204.060 L - 7.5 mm		
LS9871F.204.040 L - 10 mm		Step 2
LS9872F.204.060 L - 7.5 mm		

↻ 9000 rpm

jota kit 1436 ZIR Gloss

ZIR9861M.204.040 L - 10 mm		Step 1
ZIR9862M.204.060 L - 7.5 mm		
ZIR9861F.204.040 L - 10 mm		Step 2
ZIR9862F.204.060 L - 7.5 mm		

↻ 9000 rpm

Lithium disilicate
pre-polishing

Zirconiumoxide
highgloss polishing

Zirconiumoxide and Lithium disilicate, a high strength glass ceramic became extremely popular in Dentistry recently. Beside their esthetic appearance, Dentists appreciate the outstanding physical high strength characteristic and the opportunity to process easily and efficiently. Those high strength characteristics of the materials are also a challenge for the rotary finishing instruments. Especially zirconiumoxide is very sensitive to micro cracks so it is essential dentists do the right approach with the right instruments. To avoid micro cracks dentists are required to adapt their working pressure and rotation speed of instruments as well as to make sure no heating up of the zirconiumoxide occurs.

Now Jota offers the LS Gloss and Zir Gloss polishing systems which supports the dentist to be efficient and successful in high gloss surface polishing after corrections. Also a chairside preparation like an inlay or a crown can be finished completely without the use of glazing.

JOTA-Dealer

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