

Composite | Q-Finishers



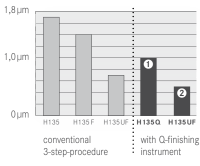
Q-finishers for efficient work on composite and optimal results.

Up to now, working on composite fillings required 3 finishing steps (with normal, fine and extra-fine finishing instruments).

Due to the development of an innovative toothing, the procedure can now be reduced to just 2 steps:

Step ① Q-finishing instrument
Step ② Ultra-fine finishing instrument

Surface quality [Rz]



Advantages:

- Time saving because one step can be omitted.
- Cost saving because one instrument can be omitted.
- Already after the first finishing step
 a better surface quality can be
 achieved than previously after the second step. This is due to the cross-cut
 toothing which is specially designed for
 work on fillings.
- The tapered figures H134Q and H135Q with their smooth noncutting tip assure gentle finishing without damage to the gingiva.

Application:

- 1. H134Q.314.014, proximal.
- 2. H135Q.314.014, labial.
- 3. H379Q.314.023, palatinal.



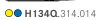




Recommendations for use:

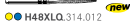
- Optimal results are achieved at ⊙_{opt.} 20.000 rpm using sufficient spray coolant (min. 50 ml/min.).
- We recommend our large range of composite polishers to achieve a perfect finish.

labial



H135Q.314.014

OO H48LQ.314.012



O H375RQ.314.016

palatinal

○● H379Q.314.018

○● H379Q.314.023

occlusal with cutting tip

O H246Q.314.009

OO H390Q.314.018

interdental



Handy hint:

For subsequent polishing, we recommend our two-step polishing system for composite:



