



**HANEL Articulating Paper 200 µ**

For the first stage of testing, to differentiate between areas of high and low masticatory pressure.

300 Sheets (18 x 50 mm)	red	200 µ	480 392
300 Sheets (18 x 50 mm)	blue	200 µ	480 397

**HANEL Articulating Paper 80 µ & 40 µ**

Articulating paper for medium-fine testing



U-shaped, 72 sheets	blue	80 µ	480 367	I-shaped, 144 sheets	blue	80 µ	480 387
U-shaped, 72 sheets	blue	40 µ	480 337	I-shaped, 144 sheets	blue/red	80 µ	480 384
U-shaped, 72 sheets	blue/red	80 µ	480 364	Strips, 120 sheets	red	40 µ	480 352
U-shaped, 72 sheets	red	40 µ	480 332	Strips, 120 sheets	blue	40 µ	480 357
C-shaped, 144 sheets	blue	80 µ	480 377	Strips, 120 sheets	blue/red	40 µ	480 354
C-shaped, 144 sheets	blue/red	80 µ	480 374	Roll, 15 m	red	40 µ	480 322
				Roll, 15 m	blue	40 µ	480 327

**HANEL Articulating Silk 80 µ**

High quality natural silk. A medium-fine material with progressive colour transfer, for use in the laboratory and dental practice.



22 mm x 10 m		80 mm x 10 m	
black	480 201	black	480 211
red	480 202	red	480 212
green	480 203	green	480 213
blue	480 207	blue	480 217



**HANEL Occlusion Foil 12 µ**

The HANEL foil fulfills all the requirements needed for state of the art gnathology. The biaxial characteristics of the foil ensure that it is highly tear resistant yet elastic. It is extremely thin and the precise colour transfer guarantees pinpoint markings on high spots.

Start Set	
4 foils, à 5 m (black, red, green, blue)	
single-sided	480 563

Start Set	
4 foils, à 5 m (black, red, green, blue)	
double-sided	480 564

22 mm × 25 m, single-sided	
black	480 021
red	480 022
green	480 023
blue	480 027

22 mm × 25 m, double-sided	
black	480 041
red	480 042
green	480 043
blue	480 047
black/red	480 165

80 mm × 25 m, single-sided	
black	480 031
red	480 032
green	480 033
blue	480 037

80 mm × 25 m, double-sided	
black	480 051
red	480 052
green	480 053
blue	480 057



**HANEL Shimstock Foil**

The Shimstock foil is a metal foil without a colour coating. When the teeth are in normal occlusion, this foil can be pulled through the ground-in contacts. If a muscle tonus exists, the foil is held back.

8 µ (8 mm × 5 m)	480 180
------------------	---------