

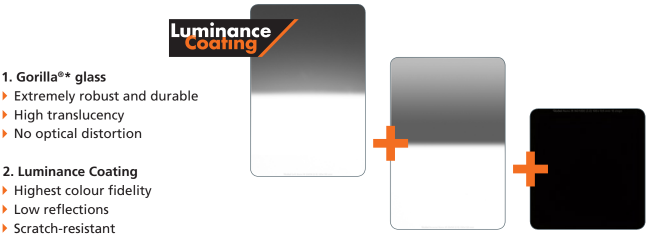
Square Filter Set Advanced

for 100 mm

www.**rollei**.com

Filter set for upgrading your Starter Kit Pro – for even more creativity on your photo projects

- Soft graduated filter in the intensity GND8 (3 stops / 0,9) made out of Gorilla®* glass
 - For balancing differences in brightness within one scene, such as sky and soil
 - Use two Soft GND filters at the same time and insert them in opposite directions to darken the sky and for example the water surface simultaneously
- ▶ Neutral density filter in the intensity ND1000 (10 stops, 3.0) made out of Gorilla®* glass
 - To extend the exposure time for creating flowing and wiping motion
 - Get rid of people or other moving objects on your photo
 - Combine the ND filters with each other to get an even longer exposure time or use them separately
- ▶ Reverse graduated filter in the intensity GND8 (3 stops / 0,9) made out of Gorilla®* glass
 - Darkest coating part in the middle of the filter
 - Ideally used for sunrise or sunset
- Combine the different filters with each other according to your photo scene
- Used with the Rollei Pro Square Filter Holder (already part of the Universal Starter Kit Pro or available separately)
- ▶ Suitable for landscape, architecture, long exposure, city sky light, sunset or sunrise photography



2. Luminance Coating

- ▶ Highest colour fidelity
- Low reflections

1. Gorilla®* glass

▶ High translucency ▶ No optical distortion

Scratch-resistant

3. Engineered & Quality Controlled In Germany

- Strict technical guidelines
- Individual quality control in Germany
- Special measuring procedure



Scope of delivery

Rollei Pro Square Filter Mark II Soft GND8 (3 stops, 0,9) 100x150 mm, article no. 26178

Rollei Pro Square Filter Mark II Reverse GND8 (3 stops, 0,9) 100x150 mm, article no. 26182

Rollei Pro Square Filter Mark II ND1000 (10 stops, 3.0) 100x105 mm, article no. 26175

Subject to modifications in design and technical data, which require no notification. *Gorilla® is a registered trademark of Corning Inc.