

### 1. Gorilla®\* Glass

Thanks to its unique surface coating, the filter glass resists even the most adverse environmental conditions such as scratches and shocks or constant contact with the material. Distortion-free and highly light transmissive, this special glass is used for particularly high-quality photo products.

- ▶ Extremely robust and durable
- ▶ High translucency
- ▶ No optical distortion

### 2. Titanium Ring

- ▶ Ideal for the outdoor use
- ▶ Resists huge variation in temperature
- ▶ Dimensionally stable

### 3. Luminance Coating

This special coating considerably increases the resistance of the optical surface to scratches and damage. At the same time, of course, the colour fidelity and light transmission of the various filter models are retained to their full extent.

- ▶ Highest colour fidelity
- ▶ Low reflections
- ▶ Scratch-resistant

### 4. Engineered & Quality Controlled In Germany

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

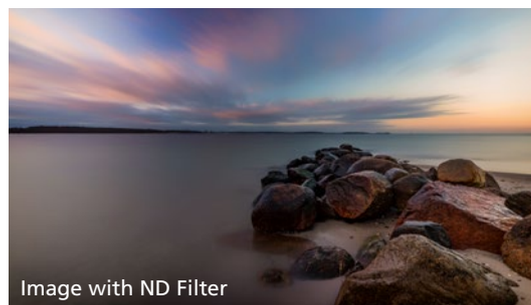


Image with ND Filter



Image without ND Filter



### Modus operandi

- ▶ ND filters make the subject darker by several guide values. Frequent applications for ND filters include taking shots with blur effects or of running water under daylight conditions.

### Technical data

Neutral grey filter IR	ND8	ND64	ND1000
Optical density	0.9	1.8	3.0
F-Stop reduction	3 stops	6 stops	10 stops
Degree of permeability	12.5 %	1.563 %	0.098 %
Material	Gorilla®* Glass, Ring made of titanium		
Available in the Ø	40.5, 49, 52, 55, 58, 62, 67, 72, 77 and 82 mm		

### Scope of delivery

1x ND8 (3 stops), 1x ND64 (6 stops), 1x ND1000 (10 stops) filter each, incl. Aluminum protective cover for top and bottom of filter