

F:X Pro Center GND Filter

www.rollei.com

Engineered &

Quality Controlled

in **Germany**





The best filters Rollei has ever built

- Centered gradient filters are used to darken the brightest area in the center of the image, e.g. at sunrises and sunsets
- Ultra-fine coating ensures razor-sharp images even with 150 MP high-end cameras
- Exemplary colour fidelity capturing nature as it is seen by the eye
- Impressively clear images thanks to approx. 99.5 percent absence of reflection
- ▶ Diamond-like scratch resistance extremely hard surface coating for optimum protection
- Extremely temperature resistant tested in scorching heat and freezing cold
- Original Gorilla®* glass legendary resistance and break resistance



Modus operandi

- ▶ GND filter is the abbreviation for graduated neutral density filter, also called gray gradient filter.
- A gray gradient filter is used to compensate for the difference in brightness of the horizon.
- A Center GND filter has a transparent gradient from the center to both sides.
- ▶ This filter is suitable for shooting sunrises and sunsets where the brightest area is in the center of the image.

Technical data	
Grey graduated filter	Center IR GND8
Optical density	0.9
F-Stop reduction	3 stops
Material	Gorilla®* Glass
Available in the widths	100 mm and 150 mm

Änderungen von Design und technischen Daten bleiben vorbehalten und bedürfen keiner Ankündigung. *Gorilla® ist eine eingetragene Marke der Corning Inc.



