

# Ruth Gebhard

Director of Photography, Camera Operator

E-mail [ruth@gebhard.it](mailto:ruth@gebhard.it)

Phone +39 331 8186259

## Short description

After absolving the school of arts "Cademia" with a focus on fine arts, she started her studies at the University of Television and Film (HFF) in Munich. As a Director of Photography she shot and partly also edited several movies - documentaries and fictional. The "lifeline" "My Paradise of Shards", a documentary about an Israeli artist, was aired on BR (Bayerischer Rundfunk). In 2018 the movie won the "Ellie Award" (best movie) on the New Yorker Broadway at the "Jewish Women's Film Festival". With this film she graduated the HFF and is now working as a freelance Director of Photography and Filmmaker.

## Education

Period	Institution/Location
2008 - 2016	Hochschule für Fernsehen und Film München
2004 - 2007	Kunstschule

## Filmography

### Director of Photography

Year	Title	Director	Production company	Section
2015	<b>My Paradise of Shards</b>	Anna Katrin Schneider	Feinshmeker Film, Bayerischer Rundfunk und HFF München	Television documentary
2010	<b>Security</b>	Alireza Golafshan	NEUESUPER GmbH & CO. KG und HFF München	Short film
2009	<b>Evi</b>	Anna Katrin Schneider	HFF München	Documentary
2009	<b>Corilotta Königin</b>	Aline Ruiz Fernandez	HFF München	Documentary
2009	<b>Ein Stadtmärchen</b>	Anna-Katharina Maier	HFF München	Short film
2009	<b>Von Lena und Lukas</b>	Zarah Schrade	HFF München	Short film
2009	<b>Ich sehe was, was du nicht hörst</b>	Ruth Gebhard	HFF München	Short film

### Lighting Technician

Year	Title	Director	Production company	Section
2014	<b>Magda</b>	Alexandra Wesolowski	HFF München	Short film

### 2nd Camera Assistant

Year	Title	Director	Production company	Section
2010	<b>Kleines Spiel</b>	Sina Flammang	HFF München	Documentary
2010	<b>Überland</b>	Till Cöster	HFF München	Short film

### Production Sound Mixer

Year	Title	Director	Production company	Section
2009	<b>Raum der Stille</b>	Alexandra Wesolowski	HFF München	Documentary

