

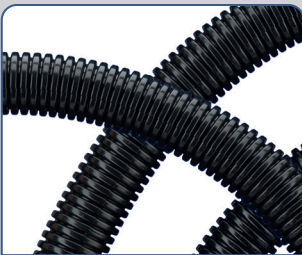
# Flexible UV resistant cable protection



Environmental influences such as UV radiation, weathering, mechanical stress or even rodent bites can contribute to malfunctions or even failures of the cabling and line on solar and photovoltaic modules. The flexible, weather-resistant FLEXA corrugated conduits offer you optimal solutions for comprehensive cable protection outdoors.

Our various products can be targeted depending on the application and extend the runtime of your systems.

Very good UV protection!



### ROHRflex PP

Protective all-plastic tubing, internally and externally corrugated, fine profile, fine profile, very flexible, for economic applications, HB (UL 94)

Material: PP plastics

🌡️ -40°C ... +120°C ^ +150°C  
 💧 IP 68 | IP 69K



### ROHRflex-Duo PP

Protective all-plastic tubing, internally and externally corrugated, two-pieces, longitudinal dividable, recloseable, V2 (UL 94)

Material: PP plastics

🌡️ -25°C ... +120°C ^ +150°C  
 💧 IP 40



### RQH

Tubing clamp for light applications with through hole for fastening by screws, ribbed fixing for strain relief, assembly of varying sizes joined feasible, applicable in combination with C-profile bars

Material: PA plastics

🌡️ -40°C ... +120°C



### RQA

Terminal sleeve for cable protection, attachable on all ROHRflex-tubings

Material: PA plastics

🌡️ -40°C ... +120°C

Recommendations on areas of application, fields of use, products or product combinations are made by FLEXA to the best of its knowledge and previous findings and experience. The use of FLEXA products for specific applications must be verified by the user. All published texts, product illustrations, drawings and tables may not be copied, edited or modified without the consent of FLEXA. Technical drawings, approvals, certificates and results of FLEXA's own test laboratory will be provided upon request. We reserve the right to make printing errors, mistakes in technical drawings, errors and technical changes.