

Reliable Cable Protection for Maximum Dynamics



Collaborative robots operate with precision and often in small spaces. To ensure their dynamics don't become a weak point, flexible and robust cable management is essential. The rotatable tubing clamp systems of the FLEXA RQDR series enable secure, space-saving installation directly on the robot arm – without restricting its range of motion. In combination with the movable RQMR-MOVE insert and the highly flexible ROHRflex MOVE corrugated conduit, the result is a system that offers maximum flexibility. Thanks to the FLEXAquick principle, assembly is quick and tool-free by using a snap lock.



RQDR-AP

Rotatable tubing holder with
screw-on plate

RQDR-KB

Rotatable tubing holder with
velcro fastening

RQDR-PS

Rotatable tubing holder for
mounting on profile rails

ROHRflex® MOVE

Flexible lightweight corrugated
conduit for robotics

Special Features

- Exceptional range of motion of the conduit thanks to the combination of rotatability and the RQMR-MOVE insert
- User-friendly and quick installation according to the FLEXAquick principle
- Modular system that can be used with high flexibility



More Information

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.