

## **RQK-GW-PA**

## **Connectors FLEXAquick for ROHRflex corrugated** plastic tubings

Repair sleeve, consists of two half shells with integrated TPE-sealing, which can be fixed retrofit with self-locking screws, can be mounted on both sides, VO acc. to UL 94, EN 45545-2 (HL3)



Temperature:	-40°C +120°C			
Material:	Body plastics [PA]  Sealing TPE			
IP class [acc. to EN 60529]:	IP 68   IP 69K			

## **CHARACTERISTICS:**

- Properties: Retrofit installation and repair of existing protective conduit systems for fine and coarse profile simple mounting and dismounting with self-locking
- screws
- free of silicone, cadmium, halogen - self-extinguishing

**|** 

- fit for high mechanical stress impact-resistant
- especially for static and dynamic applications indoor \_ and outdoor of railway cars

UK ROHS REACH

## **APPLICATIONS:** - Application: for static and dynamic applications indoor and outdoor of

railway cars / heavy machine and plant constructions / insulated electrical installations for application rules machine and plant constructions acc. to **DIN EN 60204** 

FLEXA No.	Colour	OD [mm]	Ø B1 [mm]	Ø B2 [mm]	Ø I [mm]	D [mm]	Weight [kg 100]	PU [pcs.]
15609042242	Black	OD1 42,5, OD2, 42,5	71,0	71,0	33,0	80,0	10,0	1
15609054254	Black	OD1 54,5, OD2, 54,5	82,0	82,0	47,0	100,0	14,2	1

ELECTRO-PRODUCTS CORP.

Recommendations for any areas of applications, products, or product combinations are issued to the best of FLEXA's knowledge and experience. The user is requested to check applicability of FLEXA products to specific applications and purposes prior to the use of the particular products. All documentation, illustrations, and charts published are subject to copyright and must not be copied, changed, used, or modified. Technical drawings, certificates, authorizations, and results by the FLEXA lab will be provided upon request. FLEXA will not be held liable for typographical or other errors and incorrect drawings. Technical modifications are subject to change without prior notice.