

## Hook-and-loop tape, slip-resistant



## **Product information**

The KKR-Fix hook-and-loop tapes are used for the quick and easy fastening of our flexible holder systems, as well as for bundling and fixing of cable strands. Applications range from their use in robotics throughout mechanical engineering and on to house installations.

The back side of the hook-and-loop tape has been specially siliconized. This ensures a tight and slip-resistant grip of the tape on almost any surface. These special properties of the KKR-Fix makes it quite a gentle solution for low torque fastening of cables.

Advantages:

- tool-free installation
- secure hold without slipping
- no restriction of sensitive cables
- no risk of damage due to sharp edges





#### Information, conformities and approvals



Article	Order No.	Color	A mm	B mm	C mm	PU pcs.			
KKR-Fix 250	83693409	Black	250	20	155	1			
KKR-Fix 300	83693410	Black	300	20	210	1			
KKR-Fix 350	83693401	Black	350	20	250	1			
KKR-Fix 450	83693403	Black	450	20	355	1			
KKR-Fix 550	83693405	Black	550	20	460	1			
KKR-Fix 650	83693417	Black	650	20	550	1			
KKR-Fix 750	83693407	Black	750	20	660	1			
FHS hook and loop tape									
KKR-Fix 250, VE10	83693400	Black	250	20	155	10			
KKR-Fix 300, VE10	83693415	Black	300	20	210	10			
KKR-Fix 350, VE10	83693402	Black	350	20	250	10			
KKR-Fix 450, VE10	83693404	Black	450	20	355	10			
KKR-Fix 550, VE10	83693406	Black	550	20	460	10			



# Hook-and-loop tape, slip-resistant

Article	Order No.	Color	A mm	B mm	C mm	PU pcs.	
KKR-Fix 650, VE10	83693418	Black	650	20	550	10	_
KKR-Fix 750, VE10	83693408	Black	750	20	660	10	

## Material properties



Coated with anti-slip layer Polypropylene (PP) Polypropylene (PP) mod. polyamide PA 6

#### Thermal properties

Temperature / temperature range -30 °C - 100 °C / short term: 150 °C

## Approvals and operating permits



**ROBI** approval

## Classification



ETIM 9: EC010969 ECLASS 14: 23120602 UNSPSC 26.0801: 11162114

#### **General information**



Made in Germany

All details given in our sales brochures and catalogues, as well as the information available online, are based on our current knowledge of the products described. The electronic data and files made available by Murrplastik, particularly CAD files are based on our current knowledge of the product described. A legally binding assurance of certain properties or the suitability for a certain purpose can not be determined from this information. All information with respect to the chemical and physical properties of Murrplastik products, as well as application advice given verbally, in writing or by tests, is given to the best of our knowledge. They do not release the buyer from the obligation to carry out his own tests and trials in order to determine the concrete suitability of the products for the intended purpose. Murrplastik accepts no responsibility for the available information being up-to-date, correct or complete. Neither do we accept responsibility for the quality of this information. Murrplastik accepts no liability for damage caused as a result of using our products. Murrplastik reserves the right to make technical changes and improvements through constant further development of products and services. Our General Terms and Conditions apoly.