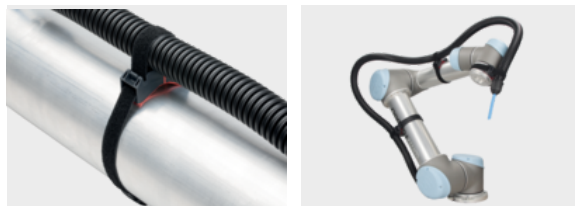
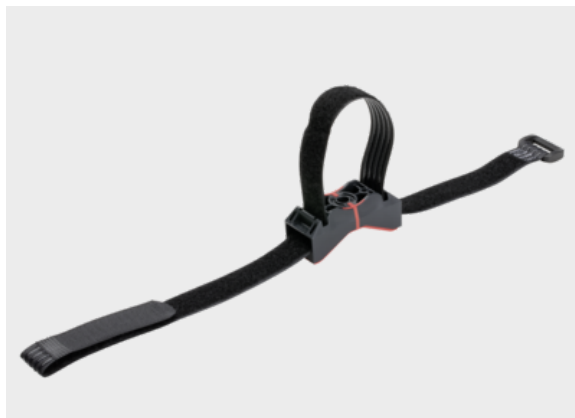


## FHS-C support bracket



### Product information

The FHS-C has been designed for the direct insertion of lines or protective conduits. The hook-and-loop tape has a slip-resistant coating and wraps around the cable packet as well as the robot. The variable lengths of hook-and-loop tape and the special contour of the base element makes the system exceptionally well suited for assemblies on a variety of robot models and machine components.

#### Advantages:

- low interference contour
- saves space
- low weight
- secure hold, even on conical surfaces
- quick fit, without pre-drilling
- quick routing adjustment is possible during implementation

### Information, conformities and approvals



Article	Order No.	Color	Length of hook-and-loop tape mm	PU pcs.
FHE 16-29 1)	83693421	Black / Red		1
FHS-C 300	83693441	Black / Red	300	1
FHS-C 350	83693443	Black / Red	350	1
FHS-C 450	83693445	Black / Red	450	1
FHS-C 550	83693447	Black / Red	550	1
FHS-C 650	83693448	Black / Red	650	1
FHS-C 750	83693449	Black / Red	750	1
FHS-C Set 2)	83693442	Black / Red	350 - 750	1

1) Body without hook-and-loop tape  
2) Set with 4 hook-and-loop tapes

1) Body without hook-and-loop tape  
2) Set with 4 hook-and-loop tapes

## FHS-C support bracket

### Material properties



Polypropylene (PP)  
Thermoplastic elastomer

### Thermal properties



Temperature / temperature range  
-30 °C - 80 °C

### Conformity



RoHS (EC Directive 2011/65/EU)

### Approvals and operating permits



ROBI approval

### Classification

ETIM 9: EC000449  
ECLASS 14: 23152522

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 apply.