

## **Procedural questionnaire**

Quantity:	
Nominal width:	
Overall length:	
Flow medium:	
Material:	
Connection fittings:	One side:
	Other side:
Operating pressure:	
Negative pressure:	
Operating temperature:	min.: max.:
Bending radius:	
Which movements occur?	
Does the hose core have to	
be electrically conductive?	☐ Yes ☐ No
·	
Does the hose cover have to	
be electrically conductive?	☐ Yes ☐ No
Are there hoses already in use	
for this purpose?	
W	
Which model?	
Approvals, certifications:	

Subject to changes according to the current state-of-the-art without notice. This document is intended as non-binding information only. Due to the large variety of installation and operating conditions and application and process technologies, it can only serve as a non-binding guideline and does not release the user from the obligation to check the product supplied by us for its suitability for the intended processes and purposes. This means that this information cannot be used as a basis for warranty claims. As a matter of course, we guarantee the impeccable quality of our products according to our general terms of sale and delivery.



Gadelander Str. 135 | 24539 Neumünster | Germany P +49 4321 8701 – 0 info@markert-group.com | www.markert-group.com



## **Procedural questionnaire**

Address: Representative: Telephone: Email:  Additional information:  Sketch:	Cor	npa	ny:						_										
Telephone:  Email:  Additional information:																			
Telephone:  Email:  Additional information:				tive	e:														
Email:  Additional information:																			
Additional information:																			
	Ado	ditio	nal i	nfo	rma	atio	n:												
Sketch:																			
Sketch:																			
Sketch:																			
Sketch:																			
Sketch:									L										
	Sk	etc	h:																