



# **GrüloElastic PU**

#### PVC/PU suction and discharge hose for heavy applications

Due to its PVC-lining reinforced with PU **GrüloElastic PU** has a much better abrasion resistance as common PVC hoses. Furthermore this hose is highly flexible and has a good weather resistance. **GrüloElastic PU** is very suitable as suction and discharge hose for heavy applications: for abrasive media, water and wastewater as well as an extension of suction lines on dredgers and sewer cleaning vehicles.

GrüloLine

## **Technical characteristics**

Temperature range: -25 °C to +50 °C Standard Length: 30 m, ab DN 152: 20 m Colour: Metallic green

## Construction

**Cover:** PVC, corrugated **Reinforcement:** Hard-PVC spiral, impact and pressure resistant **Lining:** PVC with PU-inliner, yellow

Inner-Ø mm	Inner-Ø Inch	Outer-Ø mm	WP bar	Vacuum bar	Bending radius mm	Weight/m kg	Article no.
51	2	62	8,0	0,90	357	1,250	10126-051
76	3	90	6,5	0,90	532	2,100	10126-076
80	-	94	6,5	0,90	560	2,200	10126-080
102	4	118	5,0	0,90	816	3,400	10126-102
127	5	145	3,0	0,90	1016	4,300	10126-127
152	6	173	3,0	0,90	1216	6,400	10126-152

All technical information refer to a temperature of 20 °C.



#### Grüning & Loske GmbH

Magdeburger Str. 1 | D-30880 Laatzen/Hannover | Fon +49 (0) 51 02 - 91 99 - 01 | Fax +49 (0) 51 02 - 91 99 - 90 | info@gruelo.de | www.gruelo.de Managing directors: Dirk Loske | Company located at: D-30880 Laatzen | Commercial reg. no. 8877 | District court Hannover