

# **PRODUCT INFORMATION**

# **SENSOR STRIP stripping tool**

Dismantling and stripping tool for sensor cables and conductors, also for PUR outer sheathings, made in Germany



#### **Benefits**

Focussed to the needs of stripping the sheathing of sensor / actuator cables With their new blade design the tools strip PVC / PUR cable sheathings precisely from cables without causing damage to the individual conductors or shielding inside Fully automated adjustments to the diverse cable diameters Push-through opening inside handles- to strip any lengths Ergonimic design- user friendly, ease of use, lightweight

#### Application range

PUR halogen-free sensor/actuator cables Highly flexible TPE-U-cables PUR-cables PUR/PVC-cables multi-stranded cables, shielded and non-shielded cables

### **Product features**

Exchangeable blades - longer lifetime, efficient

# **Technical Data**

Classification ETIM 5:	ETIM 5.0 Class-ID: EC000163 ETIM 5.0 Class-Description: Cable stripping tool
Classification ETIM 6:	ETIM 6.0 Class-ID: EC000163 ETIM 6.0 Class-Description: Cable stripping tool
Diameter in:	Sensor Mini: For outer diameter: 3,2-4,4 mm Sensor Special: For outer diamater: 4,4-7 mm
Length:	Dimensions LxHxB:16,6x2,8x10,2 mm

## Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

Last Update (31.12.2023) ©2023 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16

pdate (31.12.20	Article number	Article designation	For outer diameter (mm)	Length (mm)	Pieces / PU
	61735833	SENSOR STRIP Mini stripping tool	3.2 - 4.4	165	1
	61735993	SENSOR STRIP Special stripping tool	4.4 - 7	165	1
		SENSOR STRIP Mini replacement blade set	3.2 - 4.4	-	1
		SENSOR STRIP Special replacement blade set	4.4 - 7	-	1

Last Update (31.12.2023) ©2023 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16 **S LAPP** 

SENSOR STRIP stripping tool