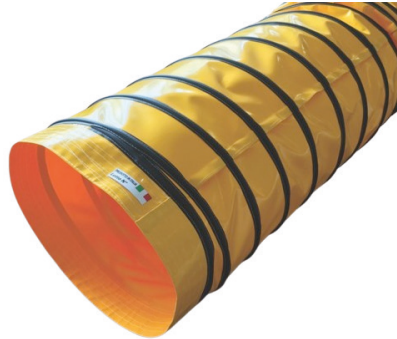


## LIPARI (PVC) LIGHT



### STRUCTURE

Flexible ducting made of one polyester fabric both sides PVC coated, external metal wire sewn onto the wall with a polyester black scuffstrip. Each end with reinforced and helix-free cuff

### APPLICATION

These ductings are specially designed for mobile heaters for winter-building, grain-drying, hall and tent-heating, stable ventilation, welding gas extraction, green house heating, tank cleaning. Very good compressable, can be supplied without wire as lay flat hose. Alternatively available with wire free cuffs or end-rings, suspension hooks and eyelat holes. endless combinable with end-rings and quick coupling.

### TEMPERATURE RANGE

-20 °C/+90 °C in +20 °C ambient

### COLOUR






Grey, with black scuffstrip

### DIAMETERS

From 102 mm up to 1.200 mm

### STANDARD LENGTH






On request

				
Internal diameter (mm)	Wire pitch (mm)	Theoretical bending radius (mm)	Working pressure (bar)	Vacuum (bar)
102	50 ÷ 150	0,5	0,25	0,03
127	50 ÷ 150	0,5	0,25	0,03
152	50 ÷ 150	0,5	0,25	0,03
160	50 ÷ 150	0,5	0,25	0,03
178	50 ÷ 150	0,5	0,25	0,03
203	50 ÷ 150	0,5	0,25	0,03
220	50 ÷ 150	0,5	0,25	0,027
229	50 ÷ 150	0,5	0,25	0,025
254	50 ÷ 150	0,5	0,25	0,02
305	50 ÷ 150	0,5	0,20	0,02





# TUBIFLESSIBILI

 Internal diameter (mm)	 Wire pitch (mm)	 Theoretical bending radius (mm)	 Working pressure (bar)	 Vacuum (bar)
356	50 ÷ 150	0,5	0,175	0,02
380	50 ÷ 150	0,5	0,175	0,02
407	50 ÷ 150	0,5	0,175	0,02
425	50 ÷ 150	0,5	0,15	0,02
457	50 ÷ 150	0,5	0,15	0,02
508	50 ÷ 150	0,5	0,15	0,02
525	50 ÷ 150	0,5	0,12	0,018
600	50 ÷ 150	0,5	0,10	0,018
760	50 ÷ 150	0,5	0,08	0,018

