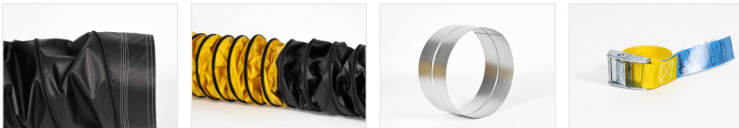


## 4.04 PRIMAFLEX SPIRA KOMBI

Temperature range -20 °C bis 150 °C



### Description

Combined, lightweight, flexible hot air hose up to +150°C on the first 2 meters at the device connection, for heaters with increased power.

For the temperature range of -20°C to 150°C (+100°C). The first part (2m) consists of a neoprene-coated fabric for higher inlet temperatures at the device connection, followed by PVC-coated polyester fabric. Handcrafted with special know-how quality product made of high-quality raw material.

Excellent for the transmission of hot air to mobile heaters with increased power.

Available in our online shop

### Properties

- Enhanced temperature resistance (first part)
- Lightweight
- Highly flexible
- Non-kinking
- High tensile strength
- High compressibility
- With scuff protection
- Large diameters available
- Continuous connection possible
- Spiral-free sleeves

### Application ranges

Construction site heating, Tent heating, , , Drying of buildings, Drying buildings, Drying grain, Warehouse heating, Hot air, , , Heating fans, , , Hot air hoses, Winter construction site heating, Tent air-conditioning

### Length

Standard length: 7,6 m. Other lengths on request.

### Further informations

Color: yellow-balck (-green).

Extras: end rings instead of end sleeves, hooks or eyelets for suspended installation.

# TECHNICAL SPECIFICATIONS

Inner-Ø (mm)	Spiral spacing (mm)	Bending radius (mm)	Pressure (bar)	Vacuum (bar)	Weight (kg/m)	Length (m)	Article-No.
102	50	51	0,3	0,035	0,25	7,6	4075102
127	75	63	0,3	0,035	0,313	7,6	4075127
152	100	76	0,3	0,035	0,4	7,6	4075152
203	125	102	0,275	0,035	0,53	7,6	4075203
254	175	127	0,225	0,021	0,66	7,6	4075254
305	225	153	0,175	0,021	0,8	7,6	4075305
356	225	178	0,15	0,021	0,93	7,6	4075356
407	225	204	0,125	0,021	1,06	7,6	4075407
425	225	213	0,12	0,021	1,13	7,6	4075425
457	225	229	0,11	0,021	1,19	7,6	4075457
508	225	254	0,1	0,021	1,32	7,6	4075508
525	225	263	0,1	0,018	1,45	7,6	4075525
600	225	300	0,085	0,014	1,6	7,6	4075600