

## Combiflex PU Threaded Sockets

in acc. with DIN ISO 228



### Material

- abrasion resistant polyurethane

### Applications

- Screwable threaded connectors for Master-PUR L / H / HX

### Properties

- lightweight
- high tension-proof and primarily water-tight connection
- reusable and exchangeable
- simple mounting
- shock-proof
- abrasion-resistant
- microbe and hydrolysis-resistant
- Fixed version equipped with digital interface as standard. Compatible with the AMPIUS® APP

### Temperature Range

- -40°C to +90°C
- peaks to +125°C

## Product Variations

DN hose	thread size	length	weight/piece	type	article no.
	inch	mm	kg		
50	2	83	0,16	L	001457
65	2,5	94	0,23	L	001458
75	3	102	0,26	L	001459
100	4	124	0,53	L	001460
125	5	100	0,65	L	/
150	6	109	0,95	L	001461
50	2	83	0,16	H	001462
65	2,5	94	0,23	H	001463
75	3	102	0,26	H	001464
100	4	124	0,53	H	001465
125	5	100	0,65	H	001466
150	6	109	0,95	H	001467
50	2	83	0,16	HX	001468
65	2,5	94	0,23	HX	001470
75	3	102	0,26	HX	001471
100	4	124	0,53	HX	001472
125	5	100	0,65	HX	001474
150	6	109	0,95	HX	001475
50	2	83	0,16	Performance	006943
65	2,5	94	0,23	Performance	/
75	3	102	0,26	Performance	/
100	4	124	0,53	Performance	001473
125	5	100	0,65	Performance	/
150	6	109	0,95	Performance	/

All data refers to a medium and ambient temperature of +20 °C.

\* Refers to the inner hose lining

Subject to technical changes and colour deviations.

### Available on request

- Available on request in permanently mounted version for watertight, tensile strengthened connections, other DN sizes, coloured.