

For safe and effective flow. Thanks to their small coil diameter, they are compact, easy to handle and lightweight.

Not suitable for direct attachment to pulsating tools.

We recommend using our vibration dampers, according to ISO 6150 § 7.1.

Shore hardness                      65 D

### Spiral hose and coupling kit with standard coupling bare brass, DN 7.2 and push-in plug, bare brass

Art. No.	Type No.	Hose size mm	Coil O.D. mm	No. of coils	Max. operating pressure at 23 °C bar	Operating temperature min. / max. °C	Service length max. m*
158126	SP8250PASK	8x6	90	13	19	-20 / 80	2.5
158127	SP8500PASK	8x6	90	25	19	-20 / 80	5.0
158128	SP8750PASK	8x6	90	37	19	-20 / 80	7.5
158129	SP81000PASK	8x6	90	49	19	-20 / 80	10.0
158130	SP10250PASK	10x8	118	9	15	-20 / 80	2.5
158131	SP10500PASK	10x8	118	19	15	-20 / 80	5.0
158132	SP10750PASK	10x8	118	28	15	-20 / 80	7.5
158133	SP101000PASK	10x8	118	38	15	-20 / 80	10.0
158134	SP12250PASK	12x9	122	9	19	-20 / 80	2.5
158135	SP12500PASK	12x9	122	17	19	-20 / 80	5.0
158136	SP12750PASK	12x9	122	26	19	-20 / 80	7.5
158137	SP121000PASK	12x9	122	34	19	-20 / 80	10.0



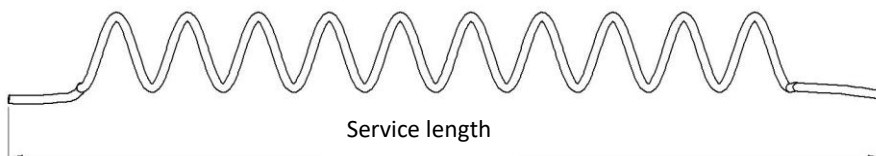
SP8500PASK

**Spiral hose and coupling kit with pushbutton-type safety coupling DN 7.4 and push-in plug galvanised steel**

Art. No.	Type No.	Hose size mm	Coil O.D. mm	No. of coils	Max. operating pressure at 23 °C bar	Operating temperature min. / max. °C	Service length max. m*
158138	SP8250PADSK	8x6	90	13	12	-20 / 70	2.5
158139	SP8500PADSK	8x6	90	25	12	-20 / 70	5.0
158140	SP8750PADSK	8x6	90	37	12	-20 / 70	7.5
158141	SP81000PADSK	8x6	90	49	12	-20 / 70	10.0
158142	SP10250PADSK	10x8	118	9	12	-20 / 70	2.5
158143	SP10500PADSK	10x8	118	19	12	-20 / 70	5.0
158144	SP10750PADSK	10x8	118	28	12	-20 / 70	7.5
158145	SP101000PADSK	10x8	118	38	12	-20 / 70	10.0
158146	SP12250PADSK	12x9	122	9	12	-20 / 70	2.5
158147	SP12500PADSK	12x9	122	17	12	-20 / 70	5.0
158147	SP12750PADSK	12x9	122	26	12	-20 / 70	7.5
158149	SP121000PADSK	12x9	122	34	12	-20 / 70	10.0



SP8500PADSK



\*The service length is the maximum permissible extension (limit value). After exceeding the limit value, a permanent deformation can occur.