

# Höchstdruckschlauch

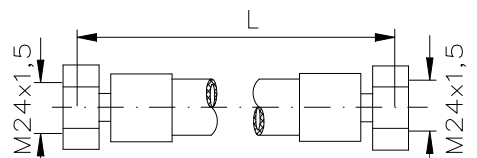

## Very high pressure hose

### DN 12 – HST6G – SR3

<b>Betriebsdruck</b>	:	max.	<b>1450 bar</b>	<b>Aufbau :</b>
Operating pressure	:	max.	21025 psi	Schlauchseele aus synthetischem Gummi
<b>Prüfdruck</b>	:		<b>2175 bar</b>	Druckträger aus sechs Draht-Spirallagenlagen
Test pressure	:		31535 psi	Oberdecke aus synthetischem Gummi
				Temperaturbereich: -10°C bis +80°C

Verwendung für : alle WOMA Produkte  
To use for : all WOMA products

**Construction :**  
Synthetic rubber inner tube  
6 spiralwire reinforcement  
Synthetic rubber cover  
Operating temperature range: -10°C to +80°C

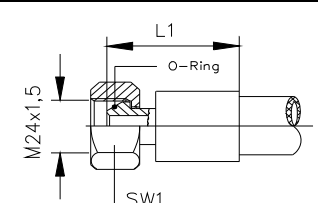
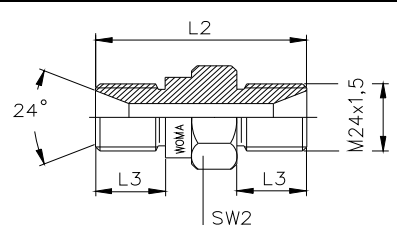
Schlauchleitungen Hose tubes				Schlauchmeterware Hose per metre					
									
Material-Nr.	Nennlänge	Gewicht	Einbindung mit Armaturen	Material -Nr.	Innen-φ	Außen-φ	Biegeradius	Gewicht	max. Lieferlänge
Material -No.	Nominal length L = m	Weight kg	Equipped with fittings Werkstoff/Material	Material -No.	Inner-φ φ i mm	Outer-φ φ a mm	Bendradius R = mm	Weight kg/m	max. delivery length m
9.887-878.0	10	19,7	Stahl / Steel	9.887-880.0	12,7	28,9	250	1,87	20
9.887-879.0	20	38,4	Stahl / Steel						

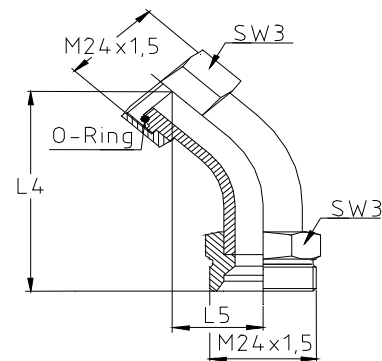
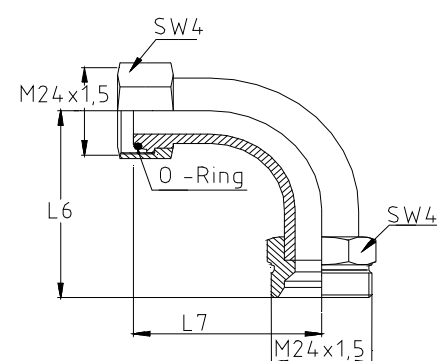
Gewinde M nach DIN 13 / ISO 261; thread M as per DIN 13 / ISO 261

# Schlaucharmaturen und Zubehör

## Hose fittings and accessories

### DN 12 – HST6G – SR3

Überwurfmatur Swivel fitting					Schlauchverbinder Hose connector				
									
Material -Nr. Material -No.	Werkstoff Material	L 1 mm	SW 1 Width across flats mm	O-Ring Material -Nr. Material -No.	Material -Nr. Material -No.	L 2 mm	L 3 mm	SW 2 mm	Werkstoff Material
9.887-881.0	Stahl / Steel	110	30	6.025-315.0	9.877-911.0	65	20	32	NIRO / SS

45° Rohrkrümmer 45° Elbow						90° Rohrkrümmer 90° Elbow					
											
Material -Nr. Material -No.	Werkstoff Material	L 4 mm	L 5 mm	SW 3 mm	O-Ring Material -Nr. Material -No.	Material -Nr. Material -No.	Werkstoff Material	L 6 mm	L 7 mm	SW 4 mm	O-Ring Material -Nr. Material -No.
9.887-325.0	Stahl / Steel	100	43	30	9.882-191.0	9.887-324.0	Stahl / Steel	77	76	30	9.882-191.0
						9.871-686.0	NIRO / SS	*	*	*	

Gewinde M nach DIN 13 / ISO 261; thread M as per DIN 13 / ISO 261  
\*siehe separate Zeichnung / see separate drawing

NIRO = nichtrostender Stahl, SS = Stainless Steel