

**Pharma-Silikonschläuche (platin-katalysiert)**  
**Silicone tubes for pharmaceutical applications**

<b>Best. Nr./ Order No.</b>	<b>Beschreibung / Description Standardgrößen / standard sizes</b>	<b>Technische Daten / Technical Information</b>
I-SA P60 16-16-48	ID 1,6 (1/16"), OD 4,8 (3/16"), Wall 1,6 mm (1/16")	Transparent (optional coloured) Platinum cured Silicone Pharma-conforme (FDA, European pharmacopeia, USP-class VI) Suitable for peristaltic pumps 15,24 m standard length (optional longer) Hardness 60°, Shore A (optional others) Temperature resistance from -50 up to +200 °C Tensile strength min.8,0 N/mm <sup>2</sup> Elongation: min. 400 % Tear strenght: min. 30 Kn./m Manufactured in clean room Certificate for each batch Sterilization methods: EtO, Gamma radiation, autoclaving Double packed Standard sizes from stock *marked sizes gamma sterilized on stock
I-SA P60 20-16-52	ID 2,0 (2,5/32"), OD 5,2 (6,5/32"), Wall 1,6 mm (1/16")	
I-SA P60 20-05-30	ID 2,0 2,5/32", OD 3,0 ( ), Wall 0,5 mm ( )	
I-SA P60 24-16-56	ID 2,4 (3/32"), OD 5,6 (7/32"), Wall 1,6 mm (1/16")	
I-SA P60 32-16-64	ID 3,2 (1/8"), OD 6,4 (1/4"), Wall 1,6 mm (1/16")	
I-SA P60 32-24-80	ID 3,2 (1/8"), OD 8,0 (5/16"), Wall 2,4 mm (3/32")	
I-SA P60 40-16-71	ID 4,0 (5/32"), OD 7,1 (5/16"), Wall 1,6 mm (1/16")	
I-SA P60 40-24-87	ID 4,0 (5/32"), OD 8,7 (11/32"), Wall 2,4 mm (3/32")	
I-SA P60 40-32-104	ID 4,0 (5/32"), OD 10,4 (13/32"), Wall 3,2 mm (1/8")	
I-SA P60 48-16-80	ID 4,8 (3/16"), OD 8,0 (5/16"), Wall 1,6 mm (1/16")	
I-SA P60 48-24-96	ID 4,8 (3/16"), OD 9,6 (3/8"), Wall 2,4 mm (3/32")	
I-SA P60 48-32-112	ID 4,8 (3/16"), OD 11,2 (7/16"), Wall 3,2 mm (1/8")	
I-SA P60 50-25-100	ID 5,0 ( ), OD 10,0 ( ), Wall 2,5 mm ( )	
I-SA P60 50-30-110	ID 5,0 ( ), OD 11,0 ( ), Wall 3,0 mm ( )	
I-SA P60 64-16-96	ID 6,4 (1/4"), OD 9,6 (3/8"), Wall 1,6 mm (1/16")	
I-SA P60 64-24-112 *	ID 6,4 (1/4"), OD 11,2 (7/16"), Wall 2,4 mm (3/32")	
I-SA P60 64-32-127 *	ID 6,4 (1/4"), OD 12,7 (1/2"), Wall 3,2 mm (1/8")	
I-SA P60 79-16-111	ID 7,9 (5/16"), OD 11,1 (7/16"), Wall 1,6 mm (1/16")	
I-SA P60 79-24-127 *	ID 7,9 (5/16"), OD 12,7 (1/2"), Wall 2,4 mm (3/32")	
I-SA P60 79-32-143	ID 7,9 (5/16"), OD 14,3 (9/16"), Wall 3,2 mm (1/8")	
I-SA P60 95-16-127	ID 9,5 (3/8"), OD 12,7 (1/2"), Wall 1,6 mm (1/16")	
I-SA P60 95-24-143 *	ID 9,5 (3/8"), OD 14,3 (9/16"), Wall 2,4 mm (3/32")	
I-SA P60 95-32-159 *	ID 9,5 (3/8"), OD 15,9 (5/8"), Wall 3,2 mm (1/8")	
I-SA P60 95-48-191	ID 9,5 (3/8"), OD 19,1 (3/4"), Wall 4,8 mm (1,5/8")	
I-SA P60 100-25-150	ID 10,0 ( ), OD 15,0 ( ), Wall 2,5 mm ( )	
I-SA P60 127-24-175	ID 12,7 (1/2"), OD 17,5 ( ), Wall 2,4 mm (3/32")	
I-SA P60 127-32-191 *	ID 12,7 (1/2"), OD 19,1 (3/4"), Wall 3,2 mm (1/8")	
I-SA P60 127-48-223	ID 12,7 (1/2"), OD 22,3 (7/8"), Wall 4,8 mm (1,5/8")	
I-SA P60 159-32-223	ID 15,9 (5/8"), OD 22,3 (7/8"), Wall 3,2 mm (1/8")	
I-SA P60 159-48-255	ID 15,9 (5/8"), OD 25,5 ( ), Wall 4,8 mm (1,5/8")	
I-SA P60 191-24-239	ID 19,1 (3/4"), OD 23,9 (1.1/8"), Wall 2,4 mm (3/32")	
I-SA P60 191-32-255	ID 19,1 (3/4"), OD 25,5 ( ), Wall 3,2 mm (1/8")	
I-SA P60 191-48-287	ID 19,1 (3/4"), OD 28,7 ( ), Wall 4,8 mm (1,5/8")	
I-SA P60 191-64-319	ID 19,1 (3/4"), OD 31,9 ( ), Wall 6,4 mm (1/4")	
I-SA P60 254-48-350	ID 25,4 (1"), OD 35,0 (1.3/8"), Wall 4,8 mm (1,5/8")	
I-SA P60 254-64-382	ID 25,4 (1"), OD 38,2 ( ), Wall 6,4 mm (1/4")	