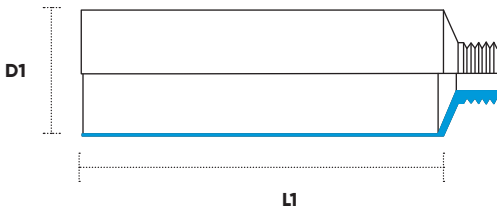




# PLASTIC TUBES KUNSTSTOFFTUBEN

VOLUMES VOLUMEN	SIZES* GRÖSSEN*		SCREW HEAD SCHRAUBGEWINDE	ELONGATED NOZZLE KUNSTSTOFFKANÜLE	INCLINED NOZZLE SCHRÄGKANÜLE	DOMED HEAD (DH) M14, M28 KUGELKOPF	TUBE FOR PUSHFIT CAPS PRELLENSCHULTER	SNAP ON FOR PUMPS DISPENSER O. PUMPE	PINPOINT RIBBONTIP	SPONGE APPLICATOR SCHWAMMAUFTRÄGER
	ml	D1	L1							
5	13,5	55		M7/15						
	16	55	M9	M7/15, M9/20						
7	16	64	M9	M7/15, M9/20						
10	16	75	M9	M7/15, M9/20						
	19	63	M9, M11**	M7/15, M9/15***	M11	DH M14			PV7	
15	22	70	M11	M7/15						
	16	105	M9	M7/15, M9/20						
	19	80	M9, M11**	M7/15, M9/15***	M11	DH M14			PV7	
	22	70	M11**	M9/20						
20	25	60	M11**	M11/14				PV9		
	19	100	M9, M11**	M7/15, M9/15***	M11	DH M14			PV7	
	22	80	M11**	M9/20						
25	25	70	M11**	M11/14				PV9		
	19	115	M9, M11**	M7/15, M9/15***	M11	DHM14			PV7	
	22	95	M11**	M9/20						
	25	80	M11**	M11/14				PV9		
30	30	65	M15**				PV5	PV10		
	22	115	M11**	M9/20						
	25	95	M11**	M11/14				PV9		
	30	80	M15**				PV5	PV10		

SHAPES | FORMEN



ml	D1	L1	VOLUMES VOLUMEN	SIZES** GRÖSSEN**	STANDARD ROUND NORMAL RUND	ELONGATED NOZZLE KUNSTSTOFFKANÜLE	INCLINED NOZZLE SCHRÄGKANÜLE	DOMED HEAD M14/M28 KUGELKOPF	TUBE FOR PUSHFIT CAPS PRELLSCHULTER	SNAP ON FOR PUMPS DISPENSER O. PUMPE	PINPOINT RIBBONTIP	SPONGE APPLICATOR SCHWAMMAUFTRÄGER
40	25	115		M11**	M11/14					PV9		
	30	95		M15**					PV5	PV10		
	35	80		M15**				DH M28	PV1	PV6		M15
50	25	142		M11**	M11/14					PV9		
	30	110		M15**					PV5	P10		
	35	90		M15**				DH M28	PV1	PV6		M15
60	30	125		M15**					PV5	PV10		
	35	100		M15**				DH M28	PV1	PV6		M15
75	30	140		M15**					PV5	PV10		
	35	115		M15**				DH M28	PV1	PV6		M15
	40	105		M15**					PV1	PV6		M15
100	35	150		M15**				DH M28	PV1	PV6		M15
	40	125		M15**					PV1	PV6		M15
	50	105		TR22**					PV1	PV6		M15
125	35	175		M15**				DH M28	PV1	PV6		M15
	40	145		M15**					PV1	PV6		M15
	50	115		TR22**					PV1	PV6		M15
150	40	165		M15**					PV1	PV6		M15
	50	130		TR22**					PV1	PV6		M15
200	50	160		TR22**					PV1	PV6		M15
250	50	185		TR22**					PV1	PV6		M15
275	50	200		TR22**					PV1			M15

\*Orifices from 0,9 mm - 13 mm depending on thread and form of application | Öffnungen von 0,9 mm - 13 mm je nach Gewinde und Applikationsform;

\*\* t/e membrane possible | Abziehmembr. mögl.

\*\*\* M9/M15 closed also possible | M9/M15 geschlossen ebenfalls möglich



Plastic tubes with HD printing | Kunststofftuben mit HD-Druck