

## COLLAPSIBLE ALUMINIUM TUBES



### ALUPAK LIMITED

# COLLAPSIBLE ALUMINIUM TUBES

### Form / Shape

D1

D3

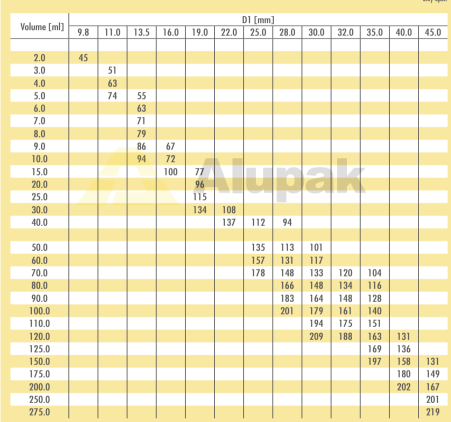
CYLINDRICAL

L1

Filling volume for cylindrical tubes with double fold (according to DIN 55 542)

	D1 [mm]												
Thread / Openings	9.8	11.0	13.5	16.0	19.0	22.0	25.0	28.0	30.0	32.0	35.0	40.0	45.0*
D3 / D2													
M7 / 3.5		х	х	х									
M9 / 5.5			х	х	х	х	х	х	х				
M11 / 7.0					х	х	х	х	х	х	х	х	Х
M15 / 10.0								х	х	Х	х	х	х
M20 / 15.0											x *	x *	х

\*only open



Body Length L1													
min.	40.0	47.0	50.0	65.0	65.0	90.0	90.0	90.0	95.0	110.0	95.0	130.0	130.0
max.	55.0	77.0	110.0	122.0	143.0	160.0	185.0	210.0	210.0	185.0	210.0	230.0	230.0
triple fold	+4.0	+4.0	+4.0	+4.0	+5.0	+5.0	+5.0	+5.0	+5.0	+5.0	+5.0	+5.0	+5.0
saddle fold	+8.0	+8.0	+8.0	+8.0	+11.0	+11.0	+11.0	+11.0	+11.0	+11.0	+11.0	+11.0	+11.0

#### Version



NORMAL RUND STANDARD ROUND



MEMBRANE



REDUCED ORIFICE



STAR ORIFICE



METAL NOZZLE



EVIDENT CAP



PLASTIC THREAD M13 WITH SEALING FOIL





RIDGED SHOULDER

SMOOTH SHOULDER