

## BUBBLE PLASTIC TUBING FOR MEDICAL USES VB MEDICAL - DEHP (DOP) FREE AND DEHP PLASTICIZED FORMULAS

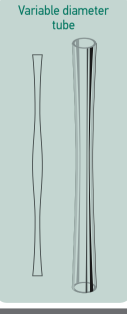
## **NEW SERIES! MORE FLEXIBLE Total Superiority** & Top Safety







Material	100% Medical Grade <i>Devia</i> ® (DE <i>HP Fre</i> e) & <i>Devim</i> ® (DEHP Plasticized) Thermoplastic Homo polymer (Non-Recycled)
Appearance	Transparent
Colour	None
Shape	Circular
Temperature Range	Constant properties from -20°C to +90°C (126°C for short time periods)
Properties	Excellent heat stability, transparent, odourless, tasteless, non-toxic, sterilizable (plasma, steam, EtO a.o.), hardly meltable, high modulus, non deformable, top mechanical properties.
Dimensions	$6\times 9, 7\times 10$ and other dimensions under demand.
Bubble	-9 $\times$ 12 mm (ref. to 6 $\times$ 9 mm dimension) per 95 $\pm$ 10 cm -10 $\times$ 13,5 mm (ref. 7 $\times$ 10 mm dimension) per 95 $\pm$ 10 cm
Uses	Ideal for suction under vacuum $\&$ liquid transportation in all human surgical operations $\&$ healthcare. Connects all types of nozzles: from 0.D. 6,0 mm up to 0.D. 12,0 mm.
Length/ Package	30 m rolls (or other length on request) in PE transparent bags firmly sealed
Standards/ Certifi- cation	EN ISO 9001: 2008, EN ISO 13485:2003, DY8d/1348 (M.o.H.), CE Mark, Hellenic Drug Organization (E.O.F.) approval
Classification	Class I (MDD 93/42/EEC)



Available Diameters  $7 \times 10$ 

and others upon request