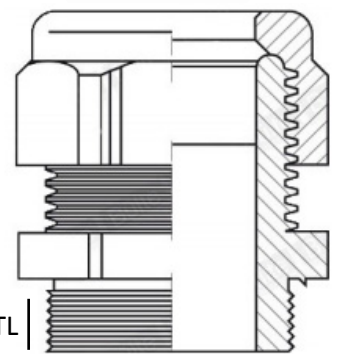


# PVC Glands

Material	Polyamide 6 (Halogen Free) Trade name: Ultramid B
Protection Class	IP68 5 Bar
Temperature	-30°C to +80°C
Operation Temperature	Up to 150°C intermittent
Seal	Neoprene
Approvals	Underwriters Laboratories (UL Approval) - Cert no: E178501 (N). Canadian Standards (CSA Approval) - Cert. no. 1454383. VDE Approval DIN EN 50262 (VDE 0619)
Properties Of Plastic Cable Glands	Gross Density DIN 53457 1.14g/cm <sup>3</sup>
Chemical Characteristics	Resistant to: Acids - high concentrate (conditionally resistant) Acids - low concentrate Fuel DIN gasoline/super Fuel DIN diesel concentrate Mineral Oil Vegetable oils and fats Leys - low and high



## Available Colours



Product Code	TD (mm)	TL(mm)	Clamping Range (mm)
CGM16LB/L	16	12	5.0 - 10.0
CGM20SLB/L	20 Small	12	6.0 - 12.0
CGM20LB/L	20	12	10.0 - 14.0
CGM25LB/L	25	12	13.0 - 18.0
CGM32LB/L	32	15	18.0 - 25.0
CGM40LB/L	40	18	22.0 - 32.0
CGM50LB/L	50	18	30.0 - 38.0
CGM63LB/L	63	18	34.0 - 44.0