





PRODUZIONE E COMMERCIO MATERIE PLASTICHE

TECHNICAL DATASHEET

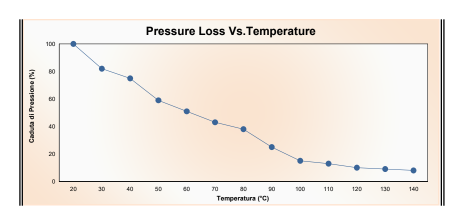
KYNAR® HD 4000 TUBE Ø 6 MM X 8 MM

Descrizione generale

Features	 KYNAR® 4000 tube, vinylidene polyfluoride (PDVF) rigid; Material intrinsically resistant to light, heat and aging. UL94 V0 intrinsically self-extinguishing material with excellent chemical resistance.
Applications	Industrial automation; Vacuum equipment; Chemical resistance; Low permeability; Petrolium based chemical transfer; Hydrolysis resistance;
Operating temperature	From -40°C to 100°C

Specifiche articolo

Tes	its made in a lab conditioned at 23°C, 50 % R.H.	METHOD	UM		Tolerance
0	Inner diameter (iØ)		mm	6	
	Outer diameter (oØ)		mm	8	± 0.07
	Wall thickness		mm	1	± 0.07
	Minimum bending radius		mm	85	± 9
	Operating pressure (23°C)		BAR	33	± 4



Unit net weight kg 0.0399 ± 0.002

Print *MB* KYNAR HD 4000 Ø 8X6 PVDF UL94/V0 Made in Italy

Proprietà del materiale

Mechanical features		METHOD	UM		Tolerance
\approx	Flexibility	ISO 178	MPa	2100	
Ť	Hardness	ISO 868	Sh D	80	







PRODUZIONE E COMMERCIO MATERIE PLASTICHE

TECHNICAL DATASHEET

KYNAR® HD 4000 TUBE Ø 6 MM X 8 MM						
Thermal features		METHOD	UM		Tolerance	
	Flame resistance	UL 94		V0		
Generic features		МЕТНОД	UM		Tolerance	
kg	Density	ISO 1183	g/cm3	1.78		