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TECHNICAL DATA SHEETS	ENVELOPE GASKETS
	CATEGORY: FLANGE SEAL MANUFACTURER: IDT PROFILE: ED10 DIMENSION: EN 1514-3 [EN12560-3] MATERIAL: WS 7110 / 3822
 Very good media resist. [except liquid alkali mtls.] Long-term stable compression - recovery charact. Excellent [di]electric properties, Anti-adhesive surf. 	 For aggressive media which is hazardous for health Use in food sector and pharmaceutical production Used for high requirements in process purity
PRODUCT NAME	FEATURES
Envelope gasket with diffusion barrier and aramid fiber insert	The PTFE-envelope of the sealing system consists of Dyneon [™] TFM [™] 1600 and has an interior diffusion barrier [3.0mm]. The aramid fiber insert is 3.0mm. Leading enamel flange manufacturers recommend this gasket up to nominal width DN 200, exceeding that
ED10	width the profile ED30 with a thickness of 6.5mm. Conductive design possible.
OPERATIONAL DATA	
Pressure Temperature	Max. 20 bar ² -50°C to 150°C [continuous use 100°C]
Density [mDIN 2505] σ _{VU0.1} σ _{VO} σ _{BO300°C [200°C]} APPROVALS	
TA Luft 2002 [VDI 2440/2200] BAM oxygen BAM ethylene/propylene DVGW [DIN 3535-6]	X
KTW-guideline Fire Safe Test FDA EG 1935/2004 Blow-out resistance	Х*
Germanischer Lloyd Notes: ' complies with VDI 2290 only in combination with a leakage	ge certificate as per EN 1591-1