	Gaine polyamide VOT	REVISION: 09
	Polyamide corrugated conduit VOT	Fam.: VOT (G/N)
		Page 1

DECRIIL SERIL ZI de la tuilliere 01700 MIRIBEL FRANCE · Tel: +33 (0)4 72 25 83 17·

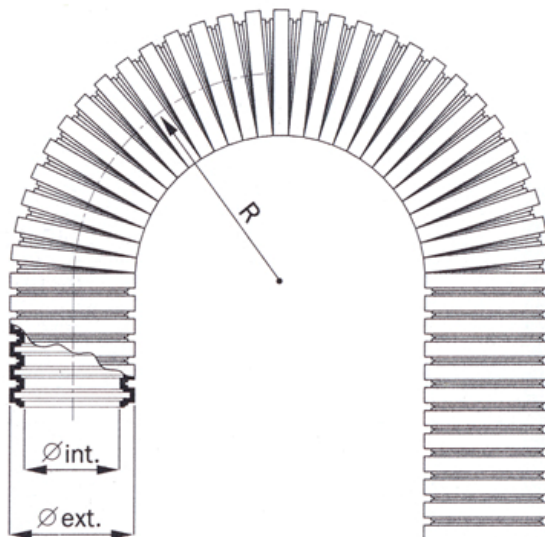
DESCRIPTION	DESCRIPTION
<p>Gaine annelée légère en polyamide (PA6) spécialement modifié.</p> <p>Sans halogène ,phosphore ni cadmium.</p> <p>I2F2 selon la norme NF F 16-101</p> <p>Resistante à la chaleur et à la flamme.</p> <p>Protection mécanique des câbles (de IP66 à IP68) sur les installations electriques des machines</p> <p>Repond à la norme EN 60204-1(sécurité machine)</p> <p>Utilisation preferentielle pour les applications ferroviaires.</p> <p>Couleurs: gris foncé ou noir.</p>	<p>Medium-wall and flexible corrugated conduit made of specially modified polyamide (PA 6).</p> <p>Free of halogen, phosphorus and cadmium.</p> <p>I2F2 according to NF F 16-101 standard</p> <p>Heat resistant and non-flame propagator.</p> <p>General use for the insulating and mechanical protection of cables in the electrical installation of machinery and industrial equipment according to EN 60204-1 Standard (Safety of machinery) and in railway industry.</p> <p>Colours: dark grey and black. (Use black colour in the presence of UV radiation).</p>









CARACTERISTIQUE DIMENSION / DIMENSIONAL CHARACTERISTICS

Reference / Reference		DN (*)	Ø int.	Ø ext.	Rayon de courbure MINI R (statique) / Minimum bending radius R (static)	Rouleau / Packing m.
GRIS / GREY	NOIR / BLACK					
VOT-07G	VOT-07N	7	6.4	10.0	15	50
VOT-10G	VOT-10N	10	9.8	13.0	20	50
VOT-12G	VOT-12N	12	12.3	15.8	30	50
VOT-17G	VOT-17N	17	16.9	21.2	40	50
VOT-23G	VOT-23N	23	22.7	28.5	55	50
VOT-29G	VOT-29N	29	28.4	34.5	65	50
VOT-36G	VOT-36N	36	36.4	42.5	80	30
VOT-48G	VOT-48N	48	47.5	54.5	95	30

(*) DN = Diametre nominal de la gaine / Nominal Diameter of the conduit

Dimensions en mm / Dimensions in mm



Certifications / Certifications	
	CE
	RoHS compliant
	SNCF (Société Nationale des Chemins de Fer) homologated
	Underwriters Laboratories (UL)
	DEUTSCHE BAHN DIN 5510:2 S4, SR2, ST2
	RATP (Régie Autonome des Transports Parisiens) homologated
	London Underground homologated
	TABOR Polish laboratory for Rail Vehicles certified (PN-K-02511:2000)