	Gaine anneelee en polyamide HRT	REVISION: 08
	Polyamide corrugated conduit HRT	Fam.: HRT (G/N)
		Page 1

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

DESCRIPTION

Gaine anneelee renforcee flexible en polyamide (PA6) specialement modifiee.
 Sans halogene, ni phosphore ou cadmium.
 Resistante a la chaleur et a la propagation de la flamme.
 I4F2 selon la norme NF F 16-101
 Pour la protection et l'isolation des cables des installations sur toute la partie inferieure des wagons de train et plus generalement les installations statiques asujeties aux intemperies telles que les froids extremes.
 haute resistance a l'impact et au froid.
 Bonne resistance a l'exterieur des batiments.
 Couleur : gris fonce ou noir.

DESCRIPTION

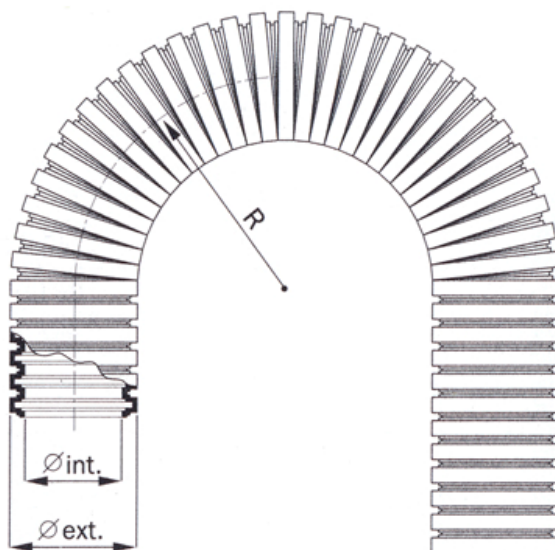
Reinforced flexible corrugated conduit made of specially modified polyamide (PA 6).
 Free of halogens, phosphorus and cadmium.
 Heat resistant and non-flame propagator.
 I4F2 according to NF F 16-101 standard.
 To be used for the insulating and mechanical protection of cables in the electrical installation mainly under railway cars and engines and in general in static applications in cold temperatures.
 High impact resistance at cold temperature.
 Good weather resistance.
 Colours: dark grey and black. (Use black colour in the presence of UV radiation).






CARACTERISTIQUE DIMENSION / DIMENSIONAL CHARACTERISTICS

Reference / Reference		DN (*)	Ø int.	Ø ext.	Rayon de coubure mini R (statique) / Minimum bending radius R (static)	Rouleau / Packing m.
GRIS / GREY	NOIR / BLACK					
HRT-07G	HRT-07N	7	6.2	10.0	20	50
HRT-10G	HRT-10N	10	9.6	13.0	25	50
HRT-12G	HRT-12N	12	12.0	15.8	35	50
HRT-17G	HRT-17N	17	16.5	21.2	50	50
HRT-23G	HRT-23N	23	22.3	28.5	60	50
HRT-29G	HRT-29N	29	28.2	34.5	70	50
HRT-36G	HRT-36N	36	36.0	42.5	85	30
HRT-48G	HRT-48N	48	47.1	54.5	100	30

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

Dimensions en mm / Dimensions in mm

**Certification / Certifications**

	CE
	RoHS compliant
	SNCF (Societe Nationale des Chemins de Fer) homologated
	DEUTSCHE BAHN DIN 5510:2 S4, SR2, ST2
	RATP (Régie Autonome des Transports Parisiens) homologated