



## Prolongateur multivoies en "T" TSD

### TSD "T" Distributor

REVISIO N: 00

Fam.: TSD (G/N)

Page 1/1

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

#### DESCRIPTION

Prolongateur de gaine 3 voies dont 3 DN (\*) equivalents fabriquer en polyamide (PA6)

Sans halogene, phosphore ni cadmium  
Bonne resistance au choc et à la propagation de la flamme  
Pour la fixation, deux passages de vis sont aménagés  
En accord avec la norme EN 60204  
(Sécurité des machines).

Grande resistance à la traction

Montage et demontage rapide type «Easy-click» sans outils

Tenue de la gaine à 360°

Couleur: gris foncé ou noir.

#### DESCRIPTION

- Distributor for 3 corrugated conduits of same nominal diameter manufactured from high-quality polyamide (PA6).
- Free of halogens, phosphorus and cadmium.
- Shock resistant and not flame propagator.
- Includes a connecting piece formed by cylindrical walls with plurality of apertures into which clamping rings with pressure fingers are inserted to provide the retention of corrugated conduits.
- Includes two holes for fixing with bolts.
- For fixing the ends of flexible corrugated conduits in all kind of applications where a high tightness and safety level is important. In accordance with standard EN 60204 (Safety of Machinery).
- "Easy click" quick assembly and removal, high tensile strength and watertightness.
- Colours: Dark Grey and Black

#### CARACTERISTIQUE DIMENSION / DIMENSIONAL CHARACTERISTICS

Reference / Reference		DN (*)	Ø int.	A	B	C	E	F	G	H	J	Poids/ Weight g	Sachet / Packing u.
GRIS / GREY	NOIR / BLACK												
TSD-101010G	TSD-101010N	10	11.2	46	72	20	27	5	19	10	18	14.4	20
TSD-121212G	TSD-121212N	12	12.8	52	81	23	30	5	20	12	20	20.8	20
TSD-171717G	TSD-171717N	17	18.0	63	96	29	35	6	28	14	25	33.7	20
TSD-232323G	TSD-232323N	23	25.5	76	117	37	40	6	36	18	30	52.0	10
TSD-292929G	TSD-292929N	29	31.5	85	128	45	41	6	41	22	36	84.2	5
TSD-363636G	TSD-363636N	36	38.5	97	144	53	46	7	50	26	44	115.2	5

(\*) DN = Diametre Nominal de la gaine / Nominal Diameter of the conduit  
Dimension en mm / Dimensions in mm

