



MITO^{PP-HM}



Tube en polypropylène copolymère **monocouche** PP-HM haut module

MATÉRIEL

PP-HM

E > 2000MPa

NORME

EN 1852-1

COULEUR

RAL 1007 (orange)

MISE EN OEUVRE

Selon le Fascicule 70

CLASSE DE RIGIDITÉ

SN8¹ - SN16

LONGUEUR

3 - 6 m longueur hors tout,
hors manchon

EMBOITEMENT

tube lisse avec manchon
à butée pré-monté en usine²

JOINT

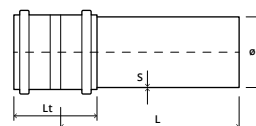
EN 681-2 jusqu'à 2,5bar















MARQUAGE DE QUALITÉ



RÉSISTANCE AU CHOC

-10°C



Ø (mm)	110	125	160	200	250	315	400	500	630	
Long. tul. (mm)	72	80	96	115	141	168	191	226	278	
S (mm)	SN8 ¹	4,2 	4,8 	6,2 	7,7 	9,6 	12,1 	15,3 	19,1	24,1
	SN16	4,7 	5,4 	6,9 	8,6 	10,7 	13,5 	17,1 	23,6	26,9
Tubes/Pal (pc)	86	68	40	25	16	9	6	2-4	2	

¹Testé en interne à 12 kN/m² | ²Possibilité d'assemblage par soudure fusion