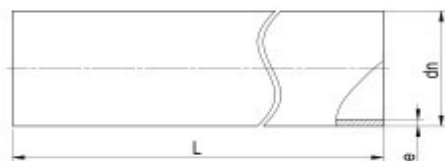


Tuyaux HDPE lisses, fiche technique

Tuyaux en PE-dur SN4, extrémités lisses

Conformes aux normes : EN 12666 - R 592012 - DIN 8074 - UNI 7611 - SIA 190 - Qplus 11004



SN4 / SDR26 / S12.5 Couleur noir

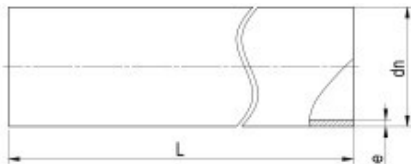
dn mm	e mm	L mm	Poids kg/m	Palette m	Article N°
110	4.2	6'000	1.45	270	S12PETL1106
110	4.2	10'000	1.45	450	S12PETL11010
125	4.8	6'000	1.86	192	S12PETL1256
125	4.8	10'000	1.86	320	S12PETL12510
160	6.2	6'000	3.08	108	S12PETL1606
160	6.2	10'000	3.08	180	S12PETL16010
200	7.7	6'000	4.74	90	S12PETL2006
200	7.7	10'000	4.74	150	S12PETL20010
250	9.6	6'000	7.38	48	S12PETL2506
250	9.6	10'000	7.38	80	S12PETL25010
315	12.1	6'000	11.70	36	S12PETL3156
315	12.1	10'000	11.70	60	S12PETL31510
355	13.6	6'000	15.80	36	S12PETL3556
355	13.6	10'000	15.80	60	S12PETL35510
400	15.3	6'000	18.80	24	S12PETL4006
400	15.3	10'000	18.80	40	S12PETL40010

Valeurs indicatives, informatives et non contractuelles.

Tuyaux HDPE lisses, fiche technique

Tuyaux en PE-dur SN2, extrémités lisses

Conformes aux normes : EN 12666 - R 592012 - DIN 8074 - UNI 7611 - SIA 190 - Qplus 11004



SN2 / SDR33 / S16 Couleur noir

dn mm	e mm	L mm	Poids kg/m	Palette m	Article N°
200	6.2	6'000	3.88	90	S16PETL2006
200	6.2	10'000	3.88	150	S16PETL20010
250	7.7	6'000	5.98	48	S16PETL2506
250	7.7	10'000	5.98	80	S16PETL25010
315	9.7	6'000	9.47	36	S16PETL3156
315	9.7	10'000	9.47	60	S16PETL31510
355	10.9	6'000	12.00	36	S16PETL3556
355	10.9	10'000	12.00	60	S16PETL35510
400	12.3	6'000	15.20	24	S16PETL4006
400	12.3	10'000	15.20	40	S16PETL40010
450	14.0	6'000	19.20	12	S16PETL4506
450	14.0	10'000	19.20	20	S16PETL45010
500	15.5	6'000	23.70	12	S16PETL5006
500	15.5	10'000	23.70	20	S16PETL50010
630	19.6	6'000	37.60	12	S16PETL6306
630	19.6	10'000	37.60	20	S16PETL63010
710	22.1	6'000	48.33		S16PETL7106
710	22.1	10'000	48.33		S16PETL71010
800	24.9	6'000	61.22		S16PETL8006
800	24.9	10'000	61.22		S16PETL80010
900	28.0	6'000	77.40		S16PETL9006
900	28.0	10'000	77.40		S16PETL90010
1000	31.0	6'000	95.20		S16PETL10006
1000	31.0	10'000	95.20		S16PETL100010
1200	37.2	6'000	136.30		S16PETL12006
1200	37.2	10'000	136.30		S16PETL120010

Valeurs indicatives, informatives et non contractuelles.