

POM-C - Tube

Extrudé, densité 1,41 g/cm³

Longueurs:

1'000 mm / 3'000 mm

Ø/mm	Couleur	kg/m	No. d'art.
20/10	nature	0.384	140554
20/10	noir *	0.384	161162 *
25/12	nature *	0.605	129578 *
25/12	noir	0.605	186358
28/12	nature	0.750	186435
28/12	noir *	0.785	186360 *
28/20	nature *	0.515	186361 *
28/20	noir *	0.515	186362 *
30/15	nature *	0.825	105857 *
30/15	noir *	0.825	169911 *
30/20	nature	0.645	105858
30/20	noir *	0.645	186363 *
32/15	nature	1.040	186364
32/15	noir	1.040	186365
36/17	nature	1.290	186366
36/17	noir	1.290	186367
36/20	nature *	1.154	105859 *
36/20	noir *	1.154	113238 *
36/25	nature	0.930	105860
36/25	noir *	0.930	186368 *
40/20	nature	1.520	105861
40/20	noir	1.520	106801
40/25	nature	1.290	149930
40/25	noir	1.290	186369
40/30	nature	0.990	105862
40/30	noir *	0.990	186370 *
45/25	nature *	1.780	105863 *
45/25	noir *	1.780	186371 *
45/30	nature	1.480	186372
45/30	noir	1.480	122126
45/35	nature *	1.130	186373 *
50/20	nature	2.570	105865
50/20	noir *	2.570	186374 *
50/30	nature	2.030	105867
50/30	noir	2.030	186375
50/40	nature	1.260	105868
50/40	noir	1.260	105869

Ø/mm	Couleur	kg/m	No. d'art.
55/25	nature	2.990	186376
55/25	noir *	2.990	186377 *
55/35	nature	2.360	186378
55/35	noir	2.360	186379
60/30	nature	3.370	105872
60/30	noir	3.370	186380
60/40	nature	2.620	105873
60/40	noir	2.620	105874
60/50	nature	1.640	106761
60/50	noir *	1.640	186381 *
65/40	nature	3.400	156284
65/40	noir	3.400	179025
65/50	nature *	2.430	105875 *
65/50	noir *	2.430	186382 *
70/30	nature	4.970	105876
70/30	noir	4.970	186383
70/40	nature *	4.180	105877 *
70/40	noir *	4.180	186384 *
70/50	nature	3.210	105878
70/50	noir *	3.210	186385 *
75/50	nature *	4.050	105882 *
75/50	noir *	4.050	186386 *
75/60	nature *	2.850	105883 *
75/60	noir *	2.850	186387 *
80/40	nature	5.910	186388
80/40	noir *	5.910	116255 *
80/50	nature	4.870	107004
80/50	noir	4.870	105741
80/60	nature	3.750	105884
80/60	noir *	3.750	186389 *
90/40	nature	8.080	186390
90/40	noir *	8.080	186391 *
90/50	nature	7.150	105889
90/50	noir *	7.150	186392 *
90/70	nature *	4.600	105890 *
90/70	noir *	4.600	178704 *
100/40	nature	10.350	186393

Reg. 3.1c / 2014-11

Cellpack AG
Plastics Technology
Anglikerstrasse 99
CH-5612 Villmergen

Telefon +41 56 618 14 28
Telefax +41 56 621 00 21
kunststofftechnik@cellpack.com

CELLPACK
Plastics Technology

Continuation
POM-C - Tube

Ø/mm	Couleur	kg/m	No. d'art.	
100/40	noir *	10.350	186394	*
100/50	nature	9.200	164927	
100/50	noir	9.200	107005	
100/60	nature	8.170	105894	
100/60	noir *	8.170	186395	*
100/80	nature	5.170	105895	
100/80	noir *	5.170	186396	*
115/70	nature	10.800	160638	
115/70	noir *	10.800	186397	*
125/50	nature	16.100	105902	
125/50	noir *	16.100	105903	*
125/80	nature	11.950	105904	
125/80	noir *	11.950	186398	*
125/100	nature	8.100	105905	
125/100	noir *	8.100	105906	*
140/70	nature	18.150	105907	
140/70	noir *	18.150	186399	*
140/90	nature	14.700	186400	
140/90	noir *	14.700	186401	*
150/80	nature	19.850	186402	
150/80	noir *	19.850	186403	*
150/100	nature	16.000	186404	
150/100	noir *	16.000	136532	*
160/80	nature	23.750	186405	
160/100	nature	19.900	105912	
160/100	noir *	19.900	105292	*
180/90	nature	29.310	147471	
180/120	nature	23.000	186406	
180/140	nature *	17.120	105914	*
200/100	nature	36.750	186407	
200/120	nature *	31.500	105915	*
200/150	nature	22.890	105916	
225/150	nature	36.610	105600	
225/175	nature	28.020	106865	
250/150	nature	50.100	129148	
250/200	nature	31.540	105919	
280/150	nature	69.600	186408	
280/200	nature	50.900	180833	

Ø/mm	Couleur	kg/m	No. d'art.
320/150	nature	97.950	186409
320/200	nature	79.700	186410
350/200	nature	102.300	186411
350/300	nature	46.550	186412

E-Ø en mm	Tolérances en mm	
	E-Ø	I-Ø
⊘ 30	+0.4/+1.1	-0.4/-1.1
⊘ 50	+0.6/+2.0	-0.6/-2.0
⊘ 60	+0.8/+2.5	-0.8/-2.5
⊘ 80	+0.8/+3.0	-0.8/-3.0
⊘ 100	+1.2/+3.6	-1.6/-5.0
⊘ 150	+1.5/+4.5	-2.0/-6.5
⊘ 180	+1.8/+5.4	-2.2/-7.5
⊘ 200	+2.0/+6.0	-2.5/-8.5
⊘ 250	+3.0/+9.0	-3.0/-12.0
⊘ 350	+3.0/+11.0	-3.5/-14.0

Les dimensions marquées d'un * sont livrables sur demande.