

Nylatron GSM PA 6 G + MoS₂ - Tube

Coulé, densité 1,16 g/cm³

Longueurs:

jusqu'au Ø 150 mm 2'000 mm
à partir de Ø 155 mm 1'000 mm
à partir de Ø 220 mm 600 mm

Ø/mm	Couleur	kg/m	No. d'art.
50/20	anthracite	2.209	150540
50/25	anthracite *	2.028	105172 *
56/25	anthracite *	2.560	105177 *
56/30	anthracite	2.325	105178
60/25	anthracite *	3.007	105180 *
60/30	anthracite	2.781	105181
60/40	anthracite	2.189	105182
65/30	anthracite *	3.399	105185 *
65/35	anthracite *	3.127	105186 *
65/40	anthracite	2.811	105187
65/50	anthracite	2.038	105188
70/30	anthracite	4.021	105191
70/40	anthracite	3.434	105192
70/50	anthracite	2.661	105193
75/30	anthracite *	4.699	105194 *
75/40	anthracite *	4.106	105195 *
75/50	anthracite	3.338	105196
75/60	anthracite	2.385	105197
80/30	anthracite	5.422	105198
80/40	anthracite	4.839	105199
80/45	anthracite *	4.473	105200 *
80/50	anthracite	4.066	105201
80/60	anthracite	3.112	105202
85/35	anthracite *	6.099	106795 *
85/40	anthracite	5.798	105205
85/45	anthracite *	5.447	105206 *
85/50	anthracite *	5.045	170302 *
85/60	anthracite *	4.131	164242 *
85/65	anthracite *	3.599	105208 *
85/70	anthracite	3.022	105209
90/40	anthracite	6.600	105211
90/50	anthracite	5.873	170303
90/60	anthracite	4.955	105212
90/70	anthracite	3.845	170304
90/75	anthracite *	3.228	105214 *
95/40	anthracite *	7.480	170305 *
95/50	anthracite *	6.752	105216 *

Ø/mm	Couleur	kg/m	No. d'art.
95/60	anthracite *	5.823	170306 *
95/70	anthracite	4.709	105218
100/40	anthracite	8.584	105219
100/50	anthracite	7.856	105220
100/60	anthracite	6.928	170307
100/70	anthracite	5.823	105221
100/80	anthracite	4.523	105222
105/50	anthracite *	8.785	170308 *
105/60	anthracite *	7.856	170309 *
105/70	anthracite *	6.752	170310 *
105/80	anthracite *	5.447	170311 *
110/45	anthracite *	10.065	105224 *
110/50	anthracite	9.664	115749
110/60	anthracite	8.760	105225
110/70	anthracite	7.630	133541
110/75	anthracite *	7.028	105226 *
110/80	anthracite	6.350	170312
110/90	anthracite	4.884	139675
110/95	anthracite *	4.081	105228 *
115/40	anthracite *	11.672	170313 *
115/50	anthracite *	10.944	170314 *
115/60	anthracite *	10.040	170315 *
115/75	anthracite *	8.333	170316 *
115/90	anthracite *	6.225	170317 *
120/40	anthracite *	12.650	161660 *
120/50	anthracite *	11.923	105229 *
120/60	anthracite	11.019	170318
120/70	anthracite *	9.915	105230 *
120/80	anthracite	8.634	105217
120/90	anthracite	7.204	105231
120/100	anthracite	5.572	105232
125/50	anthracite *	13.478	170319 *
125/60	anthracite *	12.550	105233 *
125/70	anthracite *	11.471	170320 *
125/80	anthracite	10.191	130390
125/90	anthracite *	8.760	170321 *
125/100	anthracite	7.103	139676
130/60	anthracite	13.755	170322
130/70	anthracite *	12.650	105234 *
130/80	anthracite	11.395	170323
130/100	anthracite	8.308	151726
130/110	anthracite *	6.501	105236 *
135/80	anthracite *	12.450	170324 *

Reg. 2.11c / 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

Nylatron GSM PA 6 G + MoS2 - Tube

Ø/mm	Couleur	kg/m	No. d'art.
135/110	anthracite *	7.555	170325 *
140/50	anthracite *	16.993	170326 *
140/70	anthracite *	15.010	105239 *
140/80	anthracite *	13.730	105241 *
140/90	anthracite	12.274	162267
140/100	anthracite *	10.642	105242 *
140/110	anthracite *	8.835	105240 *
140/115	anthracite *	7.856	105243 *
150/55	anthracite *	19.929	105244 *
150/70	anthracite	18.373	170327
150/85	anthracite *	16.390	170328 *
150/100	anthracite	14.006	170382
150/105	anthracite *	13.127	105245 *
150/115	anthracite *	11.220	105246 *
150/120	anthracite	10.191	170383
150/130	anthracite *	8.032	106799 *
150/135	anthracite *	6.877	105247 *
155/70	anthracite *	19.377	170384 *
155/85	anthracite *	17.419	170385 *
155/100	anthracite *	15.060	170386 *
155/120	anthracite *	11.295	170387 *
160/50	anthracite *	22.891	106772 *
160/80	anthracite	19.678	170388
160/100	anthracite	16.616	105215
160/110	anthracite *	14.800	190530 *
160/120	anthracite	12.851	105248
170/70	anthracite *	24.096	163570 *
170/100	anthracite *	19.779	170389 *
170/110	anthracite *	17.972	105249 *
170/140	anthracite *	11.496	106786 *
180/90	anthracite	24.849	170390
180/100	anthracite *	23.243	105250 *
180/120	anthracite	19.427	170391
180/150	anthracite	12.399	105213
180/160	anthracite *	9.719	134820 *
190/80	anthracite *	29.850	105251 *
190/100	anthracite *	26.850	105252 *
190/120	anthracite *	23.192	170392 *
190/160	anthracite *	13.504	155057 *
200/85	anthracite *	32.850	105253 *
200/100	anthracite	30.500	170393

Ø/mm	Couleur	kg/m	No. d'art.
200/120	anthracite	26.800	170394
200/150	anthracite *	19.879	105254 *
200/160	anthracite	17.219	115367
210/160	anthracite *	21.184	150900 *
210/185	anthracite *	13.654	159874 *
210/190	anthracite *	11.998	159400 *
220/200	anthracite *	13.353	159402 *
225/110	anthracite *	39.700	105256 *
225/175	anthracite *	23.945	105257 *
230/150	anthracite *	33.050	105258 *
230/200	anthracite *	18.022	106723 *
250/80	anthracite *	56.417	105259 *
250/95	anthracite *	54.170	175451 *
250/150	anthracite *	42.584	105588 *
250/200	anthracite *	26.950	106778 *
260/160	anthracite *	45.334	168946 *
325/210	anthracite *	66.000	105262 *
350/200	anthracite *	85.750	105267 *
350/280	anthracite *	52.084	105263 *
375/200	anthracite *	103.667	105266 *
375/230	anthracite *	92.417	168942 *
400/150	anthracite *	137.167	105268 *
400/300	anthracite *	78.167	105269 *
425/270	anthracite *	114.500	105270 *
500/440	anthracite *	75.584	164274 *

E-Ø in mm	Tolérances en mm	
	E-Ø	I-Ø
⊙ 60	+0.8/+3.0	-0.8/-4.0
⊙ 80	+0.8/+3.5	-0.8/+4.0
⊙ 110	+1.2/+4.5	-1.6/-6.0
⊙ 150	+1.5/+6.0	-2.0/-7.5
⊙ 180	+1.8/+7.5	-2.2/-8.5
⊙ 220	+2.0/+8.0	-2.5/-9.5
⊙ 250	+10.0/+3.0	-3.0/-11.0
⊙ 300	+11.0/+3.0	-3.5/-13.0
⊙ 400	+13.0/+3.0	-3.5/-15.5
⊙ 500	+15.0/+3.0	-3.5/-18.0

Les tubes jusqu'au Ø extérieur de 600 mm ainsi que d'autres dimensions intermédiaires sont livrables sur demande.

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

Reg. 2.11c / 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