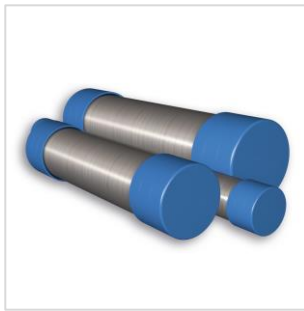
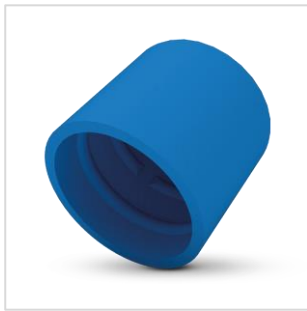


Protective Caps for Pipes - GPN 250

100% Post-Consumer Recyclate

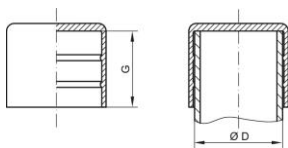


www.blauer-engel.de/uz30a

Material: PCR-PE

Standard colour: recycling blue

Functional dimensions:



Dimension	External thread	D	G	Article number
GPN 250 / 4 LDPE recycling blue		4	19,5	250 0040 RB61
GPN 250 / 8 PCR-PE recycling blue		8	14	250 0080 RB61
GPN 250 / 10,2 LDPE recycling blue	G 1/8	10,2	19,5	250 0102 RB61
GPN 250 / 12 LDPE recycling blue		12	20	250 0120 RB61
GPN 250 / 13,5 LDPE recycling blue	G 1/4	13,5	20	250 0135 RB61
GPN 250 / 14 PCR-PE recycling blue		14	20	250 0140 RB61
GPN 250 / 15 LDPE recycling blue		15	19,5	250 0150 RB61
GPN 250 / 16 LDPE recycling blue		16	20	250 0160 RB61
GPN 250 / 16,75 LDPE recycling blue		16,8	19,5	250 0167 RB61
GPN 250 / 17,2 LDPE recycling blue	G 3/8	17,2	20,5	250 0172 RB61
GPN 250 / 18 LDPE recycling blue		18	20	250 0180 RB61
GPN 250 / 20 LDPE recycling blue		20	20	250 0200 RB61
GPN 250 / 21,3 LDPE recycling blue	G 1/2	21,3	20	250 0213 RB61
GPN 250 / 22 LDPE recycling blue		22	20	250 0220 RB61
GPN 250 / 24 LDPE recycling blue		24	20	250 0240 RB61
GPN 250 / 25 LDPE recycling blue		25	20	250 0250 RB61
GPN 250 / 26 LDPE recycling blue		26	27	250 0260 RB61
GPN 250 / 26,9 LDPE recycling blue	G 3/4	26,9	27,5	250 0269 RB61
GPN 250 / 28 LDPE recycling blue		28	27	250 0280 RB61
GPN 250 / 30 LDPE recycling blue		30	27,5	250 0300 RB61
GPN 250 / 32 LDPE recycling blue		31,8	27,5	250 0320 RB61
GPN 250 / 32,5 LDPE recycling blue		32,5	15	250 0325 RB61
GPN 250 / 33,7 LDPE recycling blue	G 1	33,7	28	250 0337 RB61
GPN 250 / 35 LDPE recycling blue		35	27	250 0350 RB61
GPN 250 / 38 LDPE recycling blue		38	27,5	250 0380 RB61
GPN 250 / 40 LDPE recycling blue		40	27	250 0400 RB61
GPN 250 / 41,5 LDPE recycling blue		41,5	27	250 0415 RB61
GPN 250 / 42,4 LDPE recycling blue	G 1 1/4	42,4	35,5	250 0424 RB61
GPN 250 / 44,5 LDPE recycling blue	R 1 3/8	44,5	35	250 0445 RB61
GPN 250 / 48,3 LDPE recycling blue	G 1 1/2	48,3	35	250 0483 RB61
GPN 250 / 50 LDPE recycling blue		50	34,5	250 0500 RB61
GPN 250 / 51 LDPE recycling blue		51	35	250 0510 RB61
GPN 250 / 54 LDPE recycling blue	G 1 3/4	54	35	250 0540 RB61
GPN 250 / 57 LDPE recycling blue		57	35	250 0570 RB61
GPN 250 / 60 recycling blue	G 2	60,3	36	250 0600 RB61
GPN 250 / 63,5 recycling blue		63,5	35	250 0635 RB61
GPN 250 / 70 LDPE recycling blue		70	36	250 0700 RB61
GPN 250 / 73 LDPE recycling blue		73	34,5	250 0730 RB61

GPN 250 / 76 LDPE recycling blue	G 2 1/2	76,1	36	250 0760 RB61
GPN 250 / 83 LDPE recycling blue	G 2 3/4	82,5	35	250 0830 RB61
GPN 250 / 87,9 LDPE recycling blue	G 3	87,9	34,5	250 0879 RB61
GPN 250 / 89 LDPE recycling blue		88,9	35	250 0890 RB61
GPN 250 / 95 LDPE recycling blue		95	35	250 0950 RB61
GPN 250 / 102 PCR-PE recycling blue		101,6	34,5	250 1020 RB61
GPN 250 / 108 PCR-PE recycling blue		108	34,5	250 1080 RB61
GPN 250 / 113 PCR-PE recycling blue	G 4	113	40,5	250 1130 RB61
GPN 250 / 114,3 PCR-PE recycling blue		114,3	35,5	250 1143 RB61
GPN 250 / 121 LDPE recycling blue		121	34,5	250 1210 RB61
GPN 250 / 127 PCR-PE recycling blue	G 4 1/2	127	34,5	250 1270 RB61
GPN 250 / 130 PCR-PE recycling blue		130	34,5	250 1300 RB61
GPN 250 / 133 LDPE recycling blue		133	34,5	250 1330 RB61
GPN 250 / 139,7 PCR-PE recycling blue	G 5	139,7	34,5	250 1397 RB61
GPN 250 / 146 PCR-PE recycling blue		146	35	250 1460 RB61
GPN 250 / 152,4 PCR-PE recycling blue	G 5 1/2	152,4	35	250 1524 RB61
GPN 250 / 159 PCR-PE recycling blue		159	34,5	250 1590 RB61
GPN 250 / 168,3 PCR-PE recycling blue	G 6	168,3	34,5	250 1683 RB61
GPN 250 / 174,9 PCR-PE recycling blue		174,9	20	250 1749 RB61

Dimensions in mm Information on materials, colours, drawings and use of our articles can be found on pages 166/167. For these articles, colour deviations and black dots that cannot be completely avoided in production are permissible. We recommend carrying out functional tests before series production. *The article consists of 98 % PCR-PE (Post Consumer Recyclate) and 2 % colour based on a PIR carrier (Post Industrial Recyclate).

Our product advantages at a glance:



Passender.
Zum Schutz von Rohren nach DIN EN 10220, DIN EN 10255 und DIN EN ISO 1127.



Robuster.
Dickwandige Ausführung für erhöhte Beanspruchung.



Besser.
180° versetzt angeordnete, unterbrochene Wulste sorgen für einen Druckausgleich.



Ressourcenschonender.
Der eingesetzte Kunststoff besteht aus 100 % Rezyklat

The following products might also interest you:

GPN 200 Form A