

Polyamide tube in 100 meter-reel (unit of sales = 1 reel)



<p><u>ID/OD (mm)</u> 2 x 4</p>	<p><u>Mini bend radius (mm)</u> 25</p>	<p><u>Max operating pressure (at 20°C) (bar)</u> 30</p>	<p><u>Colour</u> Blue</p>
<p><u>Temperature</u> - 20°C to + 80°C</p>	<p><u>Construction</u> Polyamide PA 12</p>	<p><u>Highlight</u> Excellent shape memory Highly resistant to chemicals</p>	

Description				
Reference	ID/OD (mm)	Mini bend radius (mm)	Max operating pressure (at 20°C) (bar)	Colour
PAMBE 0204100	2 x 4	25	30	Blue
PAMCL 0204100	2 x 4	25	30	Clear

Reference	ID/OD (mm)	Mini bend radius (mm)	Max operating pressure (at 20°C) (bar)	Colour
PAMYW 0204100	2 x 4	25	30	Yellow
PAMBK 0204100	2 x 4	25	30	Black
PAMRD 0204100	2 x 4	25	30	Red
PAMGN 0204100	2 x 4	25	30	Green
PAMBE 2704100	2.7 x 4	30	15	Blue
PAMCL 2704100	2.7 x 4	30	15	Clear
PAMYW 2704100	2.7 x 4	30	15	Yellow
PAMBK 2704100	2.7 x 4	30	15	Black
PAMRD 2704100	2.7 x 4	30	15	Red
PAMGN 2704100	2.7 x 4	30	15	Green
PAMBE 0305100	3 x 5	30	24	Blue
PAMCL 0305100	3 x 5	30	24	Clear
PAMBK 0305100	3 x 5	30	24	Black
PAMBE 0406100	4 x 6	35	27	Blue
PAMCL 0406100	4 x 6	35	27	Clear
PAMYW 0406100	4 x 6	35	27	Yellow
PAMBK 0406100	4 x 6	35	27	Black
PAMRD 0406100	4 x 6	35	27	Red
PAMGN 0406100	4 x 6	35	27	Green
PAMBE 0608100	6 x 8	55	19	Blue

Reference	ID/OD (mm)	Mini bend radius (mm)	Max operating pressure (at 20°C) (bar)	Colour
PAMCL 0608100	6 x 8	55	19	Clear
PAMYW 0608100	6 x 8	55	19	Yellow
PAMBK 0608100	6 x 8	55	19	Black
PAMRD 0608100	6 x 8	55	19	Red
PAMGN 0608100	6 x 8	55	19	Green
PAMBE 0810100	8 x 10	90	15	Blue
PAMCL 0810100	8 x 10	90	15	Clear
PAMYW 0810100	8 x 10	90	15	Yellow
PAMBK 0810100	8 x 10	90	15	Black
PAMRD 0810100	8 x 10	90	15	Red
PAMGN 0810100	8 x 10	90	15	Green
PAMBE 1012100	10 x 12	92	11	Blue
PAMCL 1012100	10 x 12	92	11	Clear
PAMBK 1012100	10 x 12	92	11	Black
PAMBE 1214100	12 x 14	120	9.5	Blue
PAMCL 1214100	12 x 14	120	9.5	Clear
PAMBK 1214100	12 x 14	120	9.5	Black
PAMBE 1316100	13 x 16	115	13	Blue
PAMCL 1316100	13 x 16	115	13	Clear
PAMBK 1316100	13 x 16	115	13	Black

