





# PE BRAIDED *Collection*

Perlon Monofil  GmbH





**0.30** mm  
14.5 kg 32 lbs  
100 mt 110 yds

**Perlon Monofil**  
GmbH

SUPER STRONG PE BRAID

Under the specifications of  
PERLON Monofil GmbH

*made in taiwan*

• HIGHER STRENGTH  
• MINIMUM STRETCH  
• HIGH SENSITIVITY

**XP100** is a multipurpose soft PE blended braid that offers a good balance of value and performance and can be used in a variety of fishing techniques.


- very low stretch
- ideal for bottom fishing and trolling
- great sensitivity and hooksetting power
- it sinks faster and deeper


DIAMETER (MM)	0.16	0.18	0.22	0.26	0.30
TEST KG	7.4	10.2	12.9	13.7	14.5
TEST LB	16.3	22.5	28.5	30.2	32.0
CONSTRUCTION	100DX3 + 150DX1	125DX3 + 150DX1	200DX1 + 150DX2 + 210DX1	200DX3 + 210DX1	200DX2 + 250DX1 + 210DX1

DIAMETER (MM)	0.35	0.40	0.50	0.60
TEST KG	15.9	18.9	39.3	42.9
TEST LB	35.1	41.7	86.6	94.5
CONSTRUCTION	250DX3 + 250DX1	300DX3 + 300DX1	400DX4 + 400DX1	400DX4 + 450DX4

PUT UP: 100 M SPOOL - COLOUR: BLUE

Perlon Monofil  GmbH





**0.20** mm  
11.9 kg 26.2 lbs  
125 mt 136 yds

**Perlon Monofil**  
GmbH

SUPER STRONG PE BRAID

Under the specifications of  
PERLON Monofil GmbH

*made in taiwan*

**XP200** is the very latest in PE braids technology. Braided by the most advanced braiding machines, **XP200** is a rounder line that performs better than flat braids. Its rounder and smooth body enhances casting accuracy and distance. **XP200** is thermally enhanced with a unique hot temperature coating technology that adds additional stiffness to the line for better casting and holds its colour much longer.

- maximum strength
- minimum stretch
- less wind knots and tip wraps
- ideal for spinning and casting

DIAMETER (MM)	0.10	0.12	0.14	0.16	0.20	0.27	0.30
TEST KG	5.0	7.0	8.0	9.0	11.9	17.2	19.1
TEST LB	11.2	15.4	17.6	19.8	26.2	38.0	42.0
CONSTRUCTION	75DX2 + 50DX2	75DX4	100DX2 + 75DX2	100DX4	150DX2 + 100DX2	200DX2 + 150DX2	200DX4

PUT UP: 125 M SPOOL - COLOUR: SMOKE GREY