

Jager Pipe Water hdpe pipes for drinking water

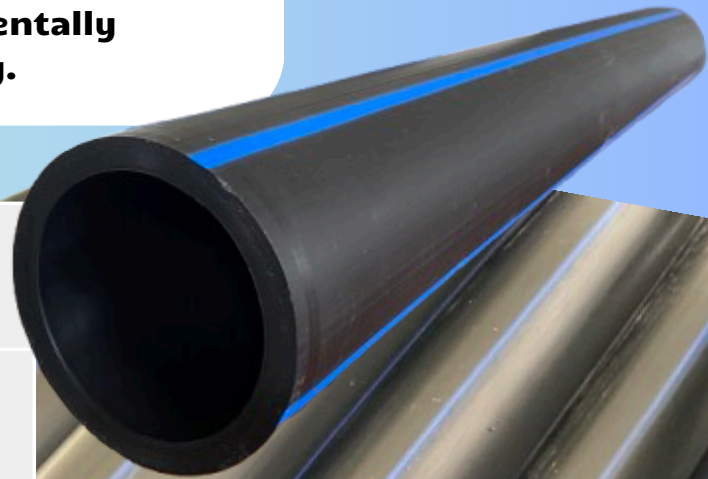
Polyethylene pipes are a highly versatile, reliable product family that has been used for decades in pipelines. Thanks to its excellent performance and durability, it is still the material of choice in today's drinking water networks, where safety, flexibility and long life are essential.

JPW pipes have the advantage of a smooth internal surface that reduces friction, corrosion resistance, leak-proof welded joints, as well as flexibility and fatigue resistance. Their light weight makes them easy to move and install, which ensures quick installation and lower costs. With a lifetime of up to 50-100 years, stable water quality and minimal maintenance requirements, they provide an economical and environmentally friendly solution for drinking water supply.



Made in Hungary

Standard packaging in coils	100 m
Standard packaging in threads	6 m and 12 m
Colour	Black, blue line
Standard	MSZ EN 12201



Jager Pipe Water - 10 bar

Name	Diameter	Pressure	Thickness	SDR	Material
JPW 25/10	25 mm	10 bar	2,0 mm	11	PE100
JPW 32/10	32 mm	10 bar	2,0 mm	11	PE100
JPW 40/10	40 mm	10 bar	2,4 mm	11	PE100
JPW 50/10	50 mm	10 bar	3,0 mm	11	PE100
JPW 63/10	63 mm	10 bar	3,8 mm	11	PE100
JPW 75/10	70 mm	10 bar	4,5 mm	11	PE100
JPW 90/10	90 mm	10 bar	5,4 mm	11	PE100
JPW 110/10	110 mm	10 bar	6,6 mm	11	PE100
JPW 125/10	125 mm	10 bar	7,4 mm	11	PE100



green@iqgreen.hu



+36 30 925 3038



www.iqgreen.hu

Jager Pipe Water - 16 bar

Name	Diameter	Pressure	Thickness	SDR	Material
JPW 25/16	25 mm	16 bar	2,3 mm	17	PE100
JPW 32/16	32 mm	16 bar	3,0 mm	17	PE100
JPW 40/16	40 mm	16 bar	3,7 mm	17	PE100
JPW 50/16	50 mm	16 bar	4,6 mm	17	PE100
JPW 63/16	63 mm	16 bar	5,8 mm	17	PE100
JPW 75/16	70 mm	16 bar	6,8 mm	17	PE100
JPW 90/16	90 mm	16 bar	8,2 mm	17	PE100
JPW 110/16	110 mm	16 bar	10 mm	17	PE100
JPW 125/16	125 mm	16 bar	11,4 mm	17	PE100



green@iqgreen.hu



+36 30 925 3038



www.iqgreen.hu