

JETTING JETSEAL

NEW DIVISIBLE CABLE SEALS FOR JETTING V0, V2 AND V3

We have recently upgraded our cable seals for Jetting V0 (16 mm), V2 and V3 to a new design based on the high-performance material: Material TPU 90Sha. With a hardness of 90 Shore, this material provides an optimal balance of flexibility and durability. TPU (thermoplastic polyurethane) is a rubber-like plastic material that brings several advantages to enhance seal performance and lifespan:

- **Increased wear resistance:** TPU is known for its high abrasion resistance, enabling the seals to withstand demanding environments and frequent use without compromising functionality.
- **Excellent flexibility:** The material maintains flexibility over time, improving the seal's ability to accommodate various cable dimensions without impacting sealing quality.
- **Chemical and oil resistance:** TPU is naturally resistant to many chemicals and oils, making the seals more durable and suitable for use in challenging environments.
- **Temperature stability:** TPU 90Sha performs well in both high and low temperatures, making it suitable for a wide range of working conditions.
- **Color-coded sizing:** Color coding makes it easy to pick the right size.

Available in diameters of 16mm, 22mm, and 28mm, these upgraded seals are part of our ongoing commitment to improve the quality and reliability of our products. With this new design, you benefit from cable seals that offer greater durability, improved flexibility, and long-term dependability – a valuable investment in the performance of your fiber installation.

*Art. no.	16 mm	*Art. no.	22 mm	*Art. no.	28 mm
662016-2.5	JETSEAL 16-2.5	662022-10	JETSEAL 22-10	662028-16	JETSEAL 28-16
662016-2.8	JETSEAL 16-2.8	662022-11	JETSEAL 22-11	662028-17	JETSEAL 28-17
662016-3	JETSEAL 16-3	662022-12	JETSEAL 22-12	662028-19	JETSEAL 28-19
662016-4	JETSEAL 16-4	662022-13	JETSEAL 22-13	662028-20	JETSEAL 28-20
662016-5	JETSEAL 16-5	662022-14	JETSEAL 22-14	662028-21	JETSEAL 28-21
662016-6	JETSEAL 16-6	662022-15	JETSEAL 22-15	662228-18	JETSEAL 28-18
662016-7	JETSEAL 16-7				
662016-8	JETSEAL 16-8				
662016-9	JETSEAL 16-9				