

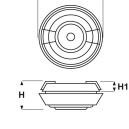








ingombri pressacavo tradizionale VS IP-BLOCK



ØВ

The drawing is indicative and the proportions may not correspond to the table or real dimensions.

CABLE GLANDS WITH SEALED CABLE LOCK IP 65 - "IP-BLOCK" -

ITEM: IP-B M2061.7.11

Codice EZ: 131512

Material: body in halogen-free TPE, integrated locking jaws in polyamide 66 (UL-compliant materials).

Color: light gray Ral 7035, black Ral 9005, white Ral 9010.

Use temperature: -20°C / +125°C

Features: these grommets are absolutely revolutionary and innovative. They are equipped with an integrated locking jaws that exert a high anti-traction seal, certified Type A according to EN 50262, and ensure an IP 65 seal both on the 2 holes of the cable gland itself and on the wall mounting hole. They have been designed with one side having a smaller diameter and blocked by a membrane and with the other having a larger diameter and perforated. For correct installation, the cable glands must be mounted in the wall hole in the direction of the lower diameter, which must remain visible externally to the equipment. Next, the cable must be inserted from the side with the smaller diameter so that the integrated locking jaw works correctly. The assembly in the wall hole, extremely easy and fast, does not require any tools and takes place in a completely ergonomic way.

Thanks to the remarkable mechanical protection and watertight characteristics, the "IP-BLOCK" cable glands can be considered as a very valid alternative to cable glands.

On request: for quantity, they can be supplied in other colors as per RAL table. IP protection: IP 65 according to EN 60529 specifications.

Regulations and Certifications: they comply with the SEMKO regulation.

ITEM	Color	suitable for	Ø est. min -	Ø mounting	frame	ØB mm	H mm	H1 mm	pack pcs.
		hole	max cable	hole mm	thickness				
			mm		mm				
IP-B M2061 7 11*	white RAL	M20	7 - 11	20,5	2 - 5	29,3 - 34,5	17 - 20	5,5	50

^{*} Note that the size of the outer diameter (ØB) varies according to the thickness of the frame. ** For cables with Ø 8.1-8.9 mm this grommet is not certified for the Type A anti-traction seal, but still exerts a good anti-tear force. Furthermore, it should be noted that the dimension of the outer diameter (ØB) varies according to the thickness of the frame.

Tutte le informazioni e i dati sono indicativi e possono essere soggetti a variazioni senza preavviso





