

OBAC/002/SZJ/23



44-362 Rogów ul. Raciborska 79 tel./fax 32-4512444; 32-4512010 www.izol-plast.rogow.pl

INDEX CARD

Cable gland plugs type Z-WK-M ..

Application:

Z-WK-M... type cable gland plugs included in this description are intended for blanking the entries of cables and wires with a circular cross-section into the interior of flameproof electrical devices, thickness I and subgroup IIC and dustproof IIIC. Depending on the design of the keyhole threaded hole, the Z-WK-M.. plugs enable the blanking of entries with an external diameter from M20 to M32.

Cable gland plugs type Z-WK-M .. are designed in accordance with the applicable safety requirements specified in the relevant industrial standards..

Z-WK-M .. cable gland plugs are made by turning from a steel rod of St3S grade with a hexagonal cross-section. The plug socket is closed by screwing in a suitable threaded plug. The ATEX marking is engraved on the outside of the body.

Installation of plugs:

The plug should be mounted in the previously made socket. The slot plugs should be installed as follows - screw the plug into the threaded hole of the socket so that it is completely jammed, then secure the plug with a screw with a washer to prevent it from unscrewing spontaneously. The bolt with the washer should be mounted on the inside of the flameproof chamber.



Type	Thread M	Key	Lock screw thread
Z-WK-M20	M20x1,5	24	M8x35 kl. 8.8
Z-WK-M22	M22x1,5	27	M10x35 kl. 8.8
Z-WK-M28	M28X1,5	36	M12x35 kl. 8.8
Z-WK-M32	M32x1,5	36	M12x35 kl. 8.8



OBAC/002/SZJ/23



44-362 Rogów ul. Raciborska 79 tel./fax 32-4512444; 32-4512010 www.izol-plast.rogow.pl

INDEX CARD

Cable gland plugs type Z-WK-M ..

Technical parameters of the Z-WK-M end caps:			
Working temperature range of plugs:	-10°C to +80°C		
Level of security:	IP 65		
Relative humidity:	to 95 %		
Work location:	any		
Environment:	moderately chemically aggressive		

Certificate:

Z-WK-M end caps have the EU-type examination certificate: OBAC 14ATEX0199X of 30/04/2014.

The basic requirements of safety and health protection were implemented by meeting the requirements of the following standards:

- PN-EN 60079-0:2013;
- PN-EN 60079-1:2010;
- PN-EN 60079-31:2011;

The end caps of the Z-WK-M type are marked:

