

## KVMS 30-W18

Cable gland, brass, DIN 89280, M30



Products may differ in size, colour and appearance to those shown. If you require further information or customisation, please contact us directly.



<b>Material cable gland</b>	Brass
<b>Material sealing gasket</b>	EPDM
<b>Temp. range min</b>	-40 °C
<b>Temp. range max</b>	100 °C
<b>Protection class</b>	IP54
<b>Thread type</b>	M
<b>Ø Connection thread D</b>	30
<b>Lead</b>	2
<b>Length screw-in thread L</b>	12 mm
<b>Ø cable diameter min</b>	16 mm
<b>Ø cable diameter max</b>	18,5 mm
<b>Key width SW1</b>	30 mm
<b>Key width SW2</b>	36 mm
<b>Collar diameter E1</b>	33 mm
<b>Collar diameter E2</b>	39 mm
<b>Total length TL</b>	52 mm
<b>Install. torques fitting</b>	10 N m
<b>Install. torques cap nut</b>	10 N m
<b>Surface</b>	Bright
<b>Order no. bright</b>	10016878
<b>Type</b>	KVMS 30-W18
<b>Packing unit</b>	1
<b>Tariff number</b>	85369010
<b>EAN number</b>	4007685168786
<b>ETIM-Classification</b>	EC000441

Your Contact:

WISKA India Pvt. Ltd.

Mr. Omkar Ashar · Unit No.247/248,Raheja Tesla Industrial District II , Edison Bldg No.-1A,  
Plot No.GEN2/1/C/PART, TTC Industrial Area, MIDC, Juinagar, Navi Mumbai 400705, India

☎ +91-22-4967-1438 · ☎ +91-22-4967-1439 · o.ashar@wiska.in · www.wiska.in

**Recommended accessories**

**GM 30**

50011421

28.06.2026

Your Contact:

**WISKA India Pvt. Ltd.**

Mr. Omkar Ashar · Unit No.247/248,Raheja Tesla Industrial District II , Edison Bldg No.-1A,  
Plot No.GEN2/1/C/PART, TTC Industrial Area, MIDC, Juinagar, Navi Mumbai 400705, India

 +91-22-4967-1438 ·  +91-22-4967-1439 · [o.ashar@wiska.in](mailto:o.ashar@wiska.in) · [www.wiska.in](http://www.wiska.in)



Your Contact:

**WISKA India Pvt. Ltd.**

Mr. Omkar Ashar · Unit No.247/248,Raheja Tesla Industrial District II , Edison Bldg No.-1A,  
Plot No.GEN2/1/C/PART, TTC Industrial Area, MIDC, Juinagar, Navi Mumbai 400705, India

☎ +91-22-4967-1438 · ☎ +91-22-4967-1439 · o.ashar@wiska.in · www.wiska.in

Other technical data on request / subject to change without notice