

# A1031069

### **TOP-KNOBS 31**

Suitable for rotary potentiometer with round shaft ends according to DIN 41591. Lateral screw fixing by hex-socket set screw (1.5 mm) and cup point.

Max. tightening torque: 60 Ncm.

# **Supply** 1 TOP-KNOB



### **TECHNICAL DATA** Material PA 6 Diameter 31 mm Colour nero Height 16 mm Standards RoHS compliant, Bore hole 6 mm REACH compliant Please take the dimensions from current parts. These are subject to material- and manufacturing-specific tolerances.

# PURCHASING DATA Weight/1 part 9 g Customs tariff number (OKW product) Country of manufacture Germany

# **CUSTOMISING OPTIONS**

What else do you need to create your own personal product? We can supply our enclosures and tuning knobs fully modified to suit your electronic components and design requirements. Please advise for anything else we can do for you.



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**TOP-KNOBS 31** 

# **Customising options for A1031069**









Laser marking



# A1031069

### **TOP-KNOBS 31**

### SYSTEM COMPONENTS TO COMPLETE



A1101003 Pin PA 6 (UL 94 HB) coral



A1101004 Pin PA 6 (UL 94 HB) beach



A1101005 Pin PA 6 (UL 94 HB) lagoon



A1101006 Pin PA 6 (UL 94 HB) sky



A1101007 Pin PA 6 (UL 94 HB) mineral



A1102004 Globe PA 6 (UL 94 HB) beach



A1102007 Globe PA 6 (UL 94 HB) mineral



A1103004 Disk PA 6 (UL 94 HB) beach



A1103007 Disk PA 6 (UL 94 HB) mineral



A1104003 Wing PA 6 (UL 94 HB)



A1105003 Arrow PA 6 (UL 94 HB) coral



A1105004 Arrow PA 6 (UL 94 HB) beach



A1105005 Arrow PA 6 (UL 94 HB) lagoon

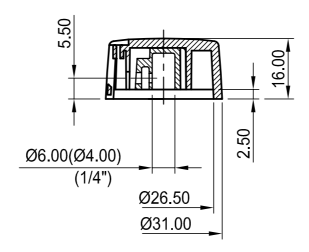


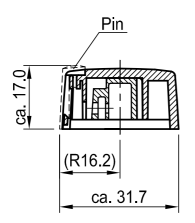
A1105006 Arrow PA 6 (UL 94 HB) sky

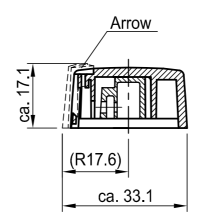


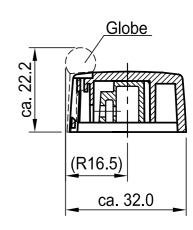
A1105007 Arrow PA 6 (UL 94 HB) mineral

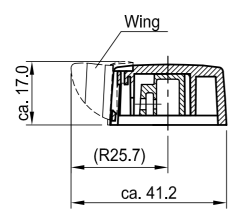
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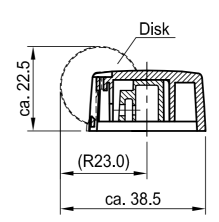












# Informationskopie Copy for Information

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Technische Änderungen vorbehalten. Irrtümer und Druck fehler begruenden keinen Anspruch auf Schadenersatz Wichtige Einbaumaße bitte direkt mit dem aktuellen Produkt abstimmen.

Subject to technical modification without prior notice. Typographical and other errors do not justify any claim for damages. All dimensions should be verified using an actual moulded part.

Sous reserve de modifications techniques. Toute erreur ou faute d'impression ne justifie aucune demande d'indemnisation. Nous prions les clients de verifier les dimensions des composants avec les boiliers avant le montage

Bearb. am:	21.04.99	Material:	Toleranzen:
Ersteller:	HASSELB		DIN 16901 T130
Freigabe:		Farbe:	Zeichnungsart:
Rev. Index:	3		KUNDE
Stand:	07.10.05	This document contains proprietary information of OKW Gehäuses and is tendered subject to the conditions that the information be reproduced or copied and not be used or incorporated in an	



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TOPKNOB			
Top-Knob Ø31			

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<b>—</b>	
DIN 6 T	eil 2

Maßstab:

1.1

Bearbeiter: Hasselb

Dateiname: 00004179