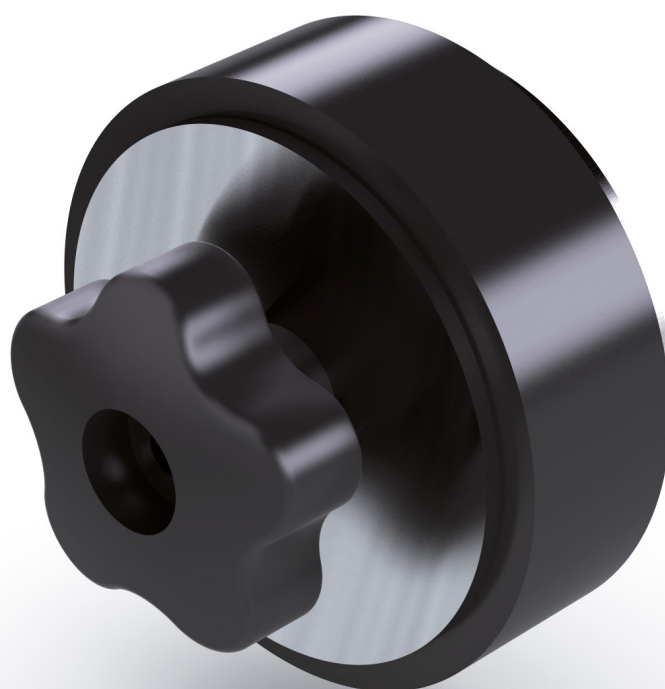


BV

Blind cover



**24 hour delivery
service**
upon request

**Quality
guarantee**
on all products



**Worldwide sales
network**
for you locally

Service hotline
Tel. +49 7324 9696-33
We are happy to help you

Seal without tools

Blind cover BV

Service hotline

Tel. +49 7324 9696-33

We are happy to help you

► Function

With the UGA blind cover BV, unoccupied core bores or casing tubes can be sealed without tools. By closing the toggle clamp, the rubber washer is pressed between the metal washers. The pressure creates a secure and permanent seal, even under water pressure.



► High-quality materials

All metal parts are made of A2 stainless steel. Optionally, versions are available in A4 stainless steel. The rubber sealing elements are made of EPDM. On request, we also use NBR, EPDM approved for drinking water, silicone or FPM rubber.

► Advantages

- Fast and easy installation without maintenance
- Watertight up to 1.5 bar
- Solid stainless steel version
- Large coverage area
- Can be readjusted if required
- Easy-to-grip toggle clamp

Blind cover BV

Type	Ø insertable
BV80/30	78 – 82 mm
BV90/30	88 – 93 mm
BV100/30	98 – 104 mm
BV110/30	108 – 114 mm
BV117/30	115 – 121 mm
BV120/30	118 – 124 mm
BV125/30	123 – 129 mm
BV130/30	128 – 134 mm

Order no. **BV(A)/30**

(A) = Inside diameter of core bore or casing tube
30 = 30 mm rubber thickness

Other sizes on request

For special applications, please contact our technical department.

UGA SYSTEM-TECHNIK GmbH & Co. KG

Heidenheimer Str. 80 – 82, 89542 Herbrechtingen,
Germany

Tel. +49 7324 9696-0, Fax +49 7324 9696-96

info@uga.eu, www.uga.eu

We shall supply replacements for all parts that impair functionality due to material defects. No replacements will be provided for defects that are due to transport or storage or are caused by incorrect processing or installation or consequences of such. Our information is based on current technical knowledge. Subject to technical changes. Because of the abundance of possible influences during assembly and use, our information does not exempt processors and users from their own trials and tests.

The corresponding installation instructions apply to all UGA products.