











Type

- A Without dipstick
- **B*** With dipstick

4 Identification no.

- With splash guards, without filter
- 2 With splash guards, with PU filter

V	4					
d ₁	d ₂	d_3	d_4	I ₁	I_2	I ₃
31	G 3/8	10	30	9,5	29	188
31	G 1/2	12	30	9,5	29	188
42	G 3/4	18	41	11,5	35,5	184

* not available from stock, requires a minimum order quantity

Specification

- Upper part (cap)
 Plastic (Polyamid PA)
 - Temperature resistant up to 80 °C
 - Yellow, RAL 1021, matte finish



5

- Lower part (threaded part) Plastic (Polyamid PA)
 - Temperature resistant up to 80 °C
 - Black, matte
- Seal

Rubber NBR (Perbunan®)

- Air filter PU-foam (Polyurethane)
 Filtration 40 μm
- Dipstick
 Cheek wheel
- Steel, phosphated
- Elastomer Characteristics → Page 2158
- Plastic Characteristics → Page 2158
- RoHS

On request

• Level Markings / Special Lengths GN 109 → Page 2083

Information

ATEX Breather caps GN 552.6 are suitable for use in an explosion risk environment. They comply with the guidelines (ATEX) 2014/34/EU.

MAX-MIN markings can easily be marked on the two flat sides of the dipstick (see GN $109 \rightarrow Page~2083$).

A detailed operating instruction is available and included with every breather cap.

Function and operational criteria of breather caps see GN 552 → Page 1608.

see also...

• Breather Caps GN 552 → Page 1608

How to order	1	d_1	
		d_2	
	3	Туре	
1 2 3 4 5		Identification no.	
GN 552.6-31-G½-A-1-GB	5	Color	