

# Protective Caps GPN 200 Type B



[www.poepplmann.com/en/gpn200b](http://www.poepplmann.com/en/gpn200b)

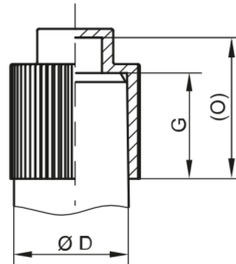
## Application

The protective caps GPN 200 Type B are designed for male end connectors pursuant to DIN EN 837-1 and DIN EN 837-3. The easy-to-grip, knurled outer wall enables easy removal.

All information about 100% PCR and the recycling blend can be found in "Sustainability at Pöppelmann" (see chapter 2) or at [www.poepplmann.com/en/kapsto/Responsibility.html](http://www.poepplmann.com/en/kapsto/Responsibility.html)



[www.blauer-engel.de/uz30a](http://www.blauer-engel.de/uz30a)



PCR-PE  
blue

PCR-PE / PE-LD  
yellow

PE-LD  
natural

Article	External thread	D	G	O	100% PCR	Recycling blend	Virgin material
GPN 200 / 1040	M 12 x 1.5	12	12	16	2001040RB61	20010401073	20010400000
GPN 200 / 0790	M 20 x 1.5	20	20	26	2000790RB61	20007901073	20007900000
GPN 200 / 1041	G 1/4	13	12	16	2001041RB61	20010411073	20010410000
GPN 200 / 0791	G 1/2	21	20	26	2000791RB61	20007911073	20007910000

Dimensions in mm.

Information on materials, colours, designs and use of our products can be found on the website and in chapter 3 'Materials and application'.

The articles in the 100% PCR column consist of 98% PCR-PE and 2% colour based on a PIR carrier. The plastic used consists of 100% PCR. The articles in the recycled mixture column consist of a blend of PCR and virgin material. Colour deviations and black dots cannot be completely avoided during production and are permissible for these items. We recommend carrying out functional tests before series production.

## Your added values:



**More resource-saving.**

This standard series is available from PCR, saves CO<sub>2</sub>e emissions and conserves resources.



**Better fit.**

Designed for male end connectors in accordance with DIN EN 837-1 and DIN EN 837-3.



**Cleaner.**

Production in accordance with VDA Band 19 and ISO 16232 in our cleanroom on request.



**Better.**

Easy-to-grip knurled outer wall for easy removal.