

www.poeppelmann.com/en/gpn212

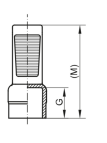


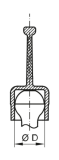
Application

The GPN 212 grip caps are particularly suitable for protecting pipes and ball sockets. The ergonomically shaped grip tab facilitates easy handling during fitting and removal. The flexible material allows the use of different counterpart geometries and is heat-resistant up to 150° C for short periods.

All information about the recycling blend can be found in "Sustainability at Pöppelmann" (see chapter 2) or at www.poeppelmann.com/en/kapsto/Responsibility.html











PCR-TPE yellow

yellow

Article	D min	D max	G	М	Recycling blend	Virgin material
GPN 212 FM 76	8	8,8	7,8	23,3	21200760085	21200760000
GPN 212 FM 77	8	9	10,1	25,4	21200770085	21200770000
GPN 212 FM 88*	9,4	10,1	11,1	26,8	21200880085	21200880000
GPN 212 FM 102	10,3	11,2	8,7	24,2	21201020085	21201020000
Discount of the control of the contr						

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

The article consists of a mixture of PCR (Post Consumer Recyclate) and virgin TPE (Thermoplastic Elastomers). 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:



The plastic used contains PCR and conserves resources.



With ergonomically designed removal tab for easy handling.



Higher temperature resistance.

Heat resistant to 150 °C.



More versati

Suitable for different diameters due to flexible material. Free from plasticizers with SVHC** relevance.



Particularly suitable for ball linings.



^{*} This size is supplied with internal clamping surfaces.