

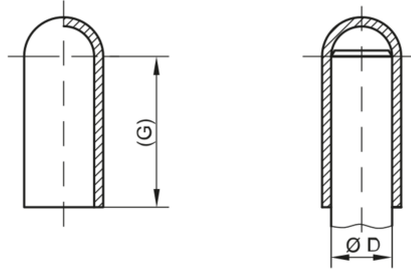
Protective Caps GPN 255



www.poeppele.com/en/gpn255

Application

The GPN 255 protective caps are suitable for the protection of bolts and pipe ends and are temporarily heat-resistant up to 250°C. The tear-resistant material can be exposed to increased stress. At the same time, the flexible material covers larger tolerances.



SI
natural

Article	D	G	Virgin material
GPN 255 / 2	2	25,4	25500200000
GPN 255 / 2,5	2,5	19	25500250000
GPN 255 / 3	3	25,4	25500300000
GPN 255 / 3,5	3,5	25,4	25500350000
GPN 255 / 4	4	25,4	25500400000
GPN 255 / 5	5	25,4	25500500000
GPN 255 / 6	6	38,1	25500600000
GPN 255 / 8	8	38,1	25500800000
GPN 255 / 10	10	38,1	25501000000
GPN 255 / 12	12	38,1	25501200000
GPN 255 / 14	14	38,1	25501400000
GPN 255 / 15	15	38,1	25501500000
GPN 255 / 16	16	38,1	25501600000
GPN 255 / 17	17	38,1	25501700000
GPN 255 / 18	18	38,1	25501800000
GPN 255 / 20	20	38,1	25502000000
GPN 255 / 22	22	38,1	25502200000
GPN 255 / 24	24	38,1	25502400000
GPN 255 / 25	25	38,1	25502500000
GPN 255 / 27	27	38,1	25502700000
GPN 255 / 30	30	38,1	25503000000
GPN 255 / 33	33	38,1	25503300000
GPN 255 / 36	36	44,5	25503600000
GPN 255 / 39	39	44,5	25503900000
GPN 255 / 42	42	50,8	25504200000
GPN 255 / 45	45	50,8	25504500000
GPN 255 / 48	48	50,8	25504800000
GPN 255 / 52	52	50,8	25505200000

Dimensions in mm.

Clear burrs as well as partial foreign particles are permissible with these articles. We recommend that functional tests be carried out before series production. Information on materials, colours, designs and use of our products can be found on the website and in chapter 3 'Materials and application'.

Your added values:



Higher temperature resistance.

Extremely heat resistant up to 250 °C



More robust.

Highly tear-resistant material for increased demands.



More versatile.

Flexible material for accommodating larger tolerances.



Better.

Protection for studs and pipe ends.