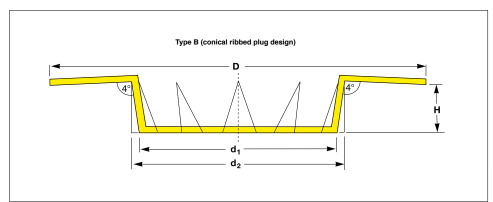
# **Valve Flange Protection Plugs**

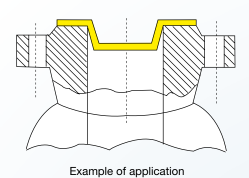
Provides cushioned protection for flange face Suitable for DIN 2631-2635 flanges











### Material:

LLD-PE,

linear low density polyethylene

### Standard Colour:

yellow

Provides cushioned protection for flange face. Suitable for DIN 2631-2635 flanges.

### Think Plastic. Go Protec.®



## Type B with ribs (conical)

All dimensions in mm

Pipe	DN Flange	Pressure Group	d <sub>1</sub>	d <sub>2</sub>	D	Н	Reference No.
$33.7 \times 2.6$	DN 25	PN 6. 10. 16. 25. 40	20.2	30.5	68.7	15.0	EP 303 / DN 25 - R
$42.4 \times 2.6$	DN 32	PN 6. 10. 16. 25. 40	26.8	38.7	78.0	14.6	EP 303 / DN 32 - R
$48.3 \times 2.6$	DN 40	PN 6. 10. 16. 25. 40	35.3	44.8	88.0	15.0	EP 303 / DN 40 - R
$60.3 \times 2.9$	DN 50	PN 6. 10. 16. 25. 40	45.5	57.0	103.0	14.7	EP 303 / DN 50 - R

Should your requirements not be shown please ask for a separate quotation. PROTEC products and specifications are subject to improvement and change without notice.

**EP 303** 

## **Valve Flange Protection Plugs**

Provides cushioned protection for flange face Suitable for DIN 2631-2635 flanges

## TRIPLE ADVANTAGE of PROTEC CAPTOP

**QUALITY.** Provides cushioned protection for flange face. Suitable for DIN 2631-2635 flanges. These plugs have a tapered body and a wide flange to protect the entire machined surface of valve flange. Number of ribs is 4-8 depending on the size.

**AVAILABILITY.** With over 400 million moulded components shipped from our UK logistics center we provide the fastest on time delivery service to all industries of the UK market.

**PHILOSOPHY.** Innovative protective closures at the best price in the market.





### Material:

LLD-PE,

linear low density polyethylene

### **Standard Colour:**

yellow

## **Individual Productions:**

On request we develop and produce individually tailored solutions next to the standard items of this range: additional dimensions, different materials and new colours

We would be pleased to advise you.

Think Plastic. Go Protec.®

