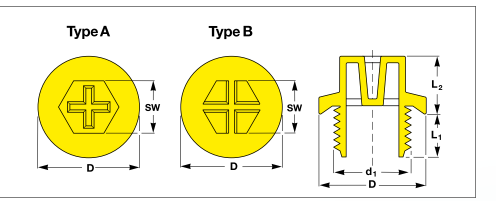
EP 434

Threaded Sealing Plugs, HD-PE, red

Designed to protect unified / straight threaded ports Each plug features an integral tight fit sealing lip along with five complete threads. DIN EN ISO 228-1 • metric • UN/UNF









NEW UN/UNF

Material : HD-PE,

high density polyethylene

Standard Colour : red

Designed to protect unified / straight threaded ports.

Each plug features an integral tight fit sealing lip along with five complete threads.

Exist in a wide range of metric, Whitworth and UNF thread types.





DIN EN ISO 228-1 / DIN 3852-2

						All dimensions in mm
Thread Size Flange		Total height		Spanner		
	Flange	Thread Length	Head Length	Size	Туре	Reference No.
d₁	D	L1	L ₂	SW		
G 1/8	16.5	7.5	11.2	13.0	Α	EP 434 – .1/8"
G 1/4	18.9	7.5	11.3	13.0	А	EP 434 – .1/4"
G 3/8	21.8	7.6	12.2	17.0	Α	EP 434 – .3/8"
G 1/2	26.3	10.6	14.7	19.0	А	EP 434 – .1/2"
G 3/4	32.0	10.5	14.5	24.0	А	EP 434 – .3/4"
G 1	39.2	13.6	15.8	27.0	В	EP 434 – 1."
G 1 1/4	49.5	13.5	17.5	36.0	В	EP 434 – 1.1/4"
G 1 1/2	54.5	13.5	16.5	41.0	В	EP 434 – 1.1/2"
G 2	67.5	13.5	16.4	55.0	В	EP 434 – 2."

Metric DIN 3852-1 / DIN ISO 6149-1

M 10 × 1	13.9	5.5	11.5	10.0	В	EP 434 – M 10 × 1
M 12 × 1.5	16.9	8.2	11.5	13.0	A	EP 434 – M 12 × 1.5
M 14 × 1.5	18.9	8.5	11.5	13.0	A	EP 434 – M 14 × 1.5
M 16 × 1.5	21.6	8.4	11.3	17.0	A	EP 434 – M 16 × 1.5
M 18 × 1.5	23.5	8.3	13.6	17.0	A	EP 434 – M 18 × 1.5
M 20 × 1.5	25.6	8.5	15.5	19.0	A	EP 434 – M 20 × 1.5
M 22 × 1.5	26.9	7.8	15.9	19.0	A	$EP 434 - M 22 \times 1.5$
M 24 × 1.5	31.0	10.6	14.9	24.0	A	$EP 434 - M 24 \times 1.5$
M 26 × 1.5	31.4	8.5	15.5	24.0	A	EP 434 – M 26 × 1.5
M 27 × 2	31.9	11.5	15.9	24.0	A	EP 434 – M 27 × 2
M 33 × 2	39.3	11.5	15.6	27.0	В	EP 434 – M 33 × 2
M 42 × 2	49.1	11.5	16.6	36.0	В	EP 434 – M 42 × 2

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



🖶 + 49 - 40 - 713 87 62

Threaded Sealing Plugs, HD-PE, red

Designed to protect unified / straight threaded ports Each plug features an integral tight fit sealing lip along with five complete threads DIN EN ISO 228-1 · metric · UN/UNF

TRIPLE ADVANTAGE of PROTEC CAPTOP

QUALITY. To protect unified/straight threaded ports and fittings according to DIN 3852-1 Metric, ISO 6149-1 BSP, SAE J 1926 UN/UNF. Each plug features an integrated tight fit sealing lip along with five complete threads. The plug design stops contaminants from entering, while preventing fluids from escaping. EP 434 plugs can be fitted and removed with a screwdriver, socket wrench, power tool or by hand.

AVAILABILITY. With over 400 million moulded components shipped from our Oststeinbek / Hamburg logistics center we provide the fastest on time delivery service to all markets and industries.

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

All dimensions in mm

ISO 11926-1

	Flange	Total height				
Thread Size		Thread Length	Head Length	Spanner Size	Туре	Reference No.
d ₁	D	L1	L ₂	SW		
7/16 – 20 UNF	20.6	10.0	10.2	13.0	Α	EP 4347 / 16" - 20 UNF
1/ 2 - 20 UNF	22.6	9.6	11.3	13.0	А	EP 4341/ 2" - 20 UNF
9/16 - 18 UNF	24.8	9.5	11.3	13.0	А	EP 4349 / 16" - 18 UNF
5/8 – 18 UNF	24.7	10.5	13.2	17.0	А	EP 4345 / 8" - 18 UNF
3/4 – 16 UNF	25.5	8.9	14.0	17.0	Α	EP 4343 / 4" - 16 UNF
7/8 – 14 UNF	33.7	12.5	13.0	19.0	А	EP 4347 / 8" - 14 UNF
1 1/16 – 12 UN	40.3	12.5	13.4	24.0	А	EP 434 – 1.1 / 16" – 12 UN
1 5/16 – 12 UN	41.2	13.5	16.5	27.0	А	EP 434 – 1.5 / 16" – 12 UN
1 5/ 8 – 12 UN	55.2	15.7	16.3	36.0	Α	EP 434 – 1.5 / 8" – 12 UN
1 5/ 8 – 16 UN	57.2	15.8	16.6	36.0	Α	EP 434 – 1.5 / 8" – 16 UN

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



Material : HD-PE. high density polyethylene

Standard Colour : red

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.





CAPTOP

EP 434