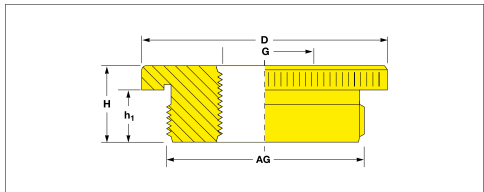
Quick-Fit® Thread Reducers, Brass, Nickel plated

Used to reduce a large external thread or tapped hole for application of a smaller outside thread size Available for both metric to metric and PG to PG-threads









PG

from	to				All dimensions in mm
Thread external	Thread internal	Ø outside	Length of thread	Height	Reference-No.
AG	IG	D	h ₁	Н	
PG 9	PG 7	17.0	6.0	8.5	EPN 720 / PG 9 → PG 7
PG 11	PG 7	20.0	6.0	8.5	EPN 720 / PG 11 → PG 7
PG 11	PG 9	20.0	6.0	8.5	EPN 720 / PG 11 → PG 9
PG 13.5	PG 7	22.0	6.5	9.0	EPN 720 / PG 13.5 → PG 7
PG 13.5	PG 9	22.0	6.5	9.0	EPN 720 / PG 13.5 → PG 9
PG 13.5	PG 11	22.0	6.5	9.0	EPN 720 / PG 13.5 → PG 11
PG 16	PG 7	24.0	6.5	9.5	EPN 720 / PG 16 → PG 7
PG 16	PG 9	24.0	6.5	9.5	EPN 720 / PG 16 → PG 9
PG 16	PG 11	24.0	6.5	9.5	EPN 720 / PG 16 → PG 11
PG 16	PG 13.5	24.0	6.5	9.5	EPN 720 / PG 16 → PG 13.5
PG 21	PG 11	30.0	7.0	10.0	EPN 720 / PG 21 → PG 11
PG 21	PG 13.5	30.0	7.0	10.0	EPN 720 / PG 21 → PG 13.5
PG 21	PG 16	30.0	7.0	10.0	EPN 720 / PG 21 → PG 16
PG 29	PG 13.5	39.0	8.0	11.5	EPN 720 / PG 29 → PG 13.5
PG 29	PG 16	39.0	8.0	11.5	EPN 720 / PG 29 → PG 16
PG 29	PG 21	39.0	8.0	11.5	EPN 720 / PG 29 → PG 21
PG 36	PG 16	50.0	9.0	12.5	EPN 720 / PG 36 → PG 16
PG 36	PG 21	50.0	9.0	12.5	EPN 720 / PG 36 → PG 21
PG 36	PG 29	51.0	9.0	12.5	EPN 720 / PG 36 → PG 29
PG 42	PG 21	57.0	10.0	14.0	EPN 720 / PG 42 → PG 21
PG 42	PG 29	57.0	10.0	14.0	EPN 720 / PG 42 → PG 29
PG 42	PG 36	57.0	10.0	14.0	EPN 720 / PG 42 → PG 36
PG 48	PG 29	64.0	10.0	14.0	EPN 720 / PG 48 → PG 29
PG 48	PG 36	64.0	10.0	14.0	EPN 720 / PG 48 → PG 36
PG 48	PG 42	64.0	10.0	14.0	EPN 720 / PG 48 → PG 42

Material: Brass,

nickel plated

Brass, nickel-plated. Used to reduce a large external thread or tapped hole for application of a smaller outside thread size. Available for both metric to metric and PG to PG-threads.

Think Plastic. Go Protec.®



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

Quick-Fit® Thread Reducers, Brass, Nickel plated

EPN 720

Used to reduce a large external thread or tapped hole for application of a smaller outside thread size

Available for both metric to metric and PG to PG-threads

TRIPLE ADVANTAGE of PROTEC QUICK-FIT

QUALITY. These components reduce the threaded entry diameter on any threaded interface from a larger to smaller thread size in order to accept a suitable gland. Configuration: from large external Metric to small internal Metric and from large external PG to small internal PG.

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. The highest degree of Protec Quick-Fit functionality and safety at the best price in the market.





Metric

from	to				All dimensions in mm
Thread external	Thread internal	Ø outside	Length of thread	Height	Reference-No.
AG	IG	D	h₁	Н	
M 16	M 12	20.0	6.0	8.5	EPN 720 / M 16 → M 12
M 20	M 12	24.0	6.5	9.0	EPN 720 / M 20 → M 12
M 20	M 16	24.0	6.5	9.0	EPN 720 / M 20 → M 16
M 25	M 16	30.0	7.0	10.0	EPN 720 / M 25 → M 16
M 25	M 20	30.0	7.0	10.0	EPN 720 / M 25 → M 20
M 32	M 20	39.0	8.0	11.5	EPN 720 / M 32 → M 20
M 32	M 25	39.0	8.0	11.5	EPN 720 / M 32 → M 25
M 40	M 25	50.0	9.0	12.5	EPN 720 / M 40 → M 25
M 40	M 32	50.0	9.0	12.5	EPN 720 / M 40 → M 32
M 50	M 32	57.0	10.0	14.0	EPN 720 / M 50 → M 32
M 50	M 40	57.0	10.0	14.0	EPN 720 / M 50 → M 40
M 63	M 40	70.0	10.0	14.0	EPN 720 / M 63 → M 40
M 63	M 50	70.0	10.0	14.0	EPN 720 / M 63 → M 50

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

Material:

Brass, nickel plated

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.®

