



Patented



Protects nuts and threaded anchor rods by preventing oxidation.

Facilitates nut removal, even when covered by soil or asphalt, in case of accident, movement or renovation.

Guarantees the contractor that, in all cases, the nuts are effectively greased (it is impossible to forget) and with the ideal quantity of grease.

Easy to use and cleaner to use (no tools to clean, no grease spilled).

Installed simply by securing onto the anchor rod nut.

Supplied in sets of 4 in plastic bags to facilitate distribution on site.

Avoids the purchase and waste of grease.

ADVANTAGES

All-in-one protective cap with built-in grease doses, for anchor rods and nuts.

High-quality finish.

Guaranteed durability.

TECHNICAL CHARACTERISTICS

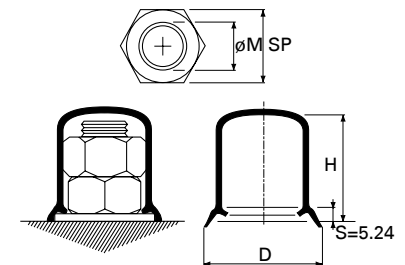
- Black polyethylene, dyed in the mass.
- Very high resistance to chemical and atmospheric agents specific to the intended use.

Resistance to temperature:

- from -25°C to +80°C (permanent),
- up to +130°C (asphalt).
- Supplied pre-filled with the ideal amount of mineral grease, high-temperature, brown (high dropping point > 160°C).

- Closed by aluminium foil seal, heat-sealed at the base of the KTP.
- Reinforced interior ring to guarantee perfect locking onto the nut.
- The base is equipped with a wide and flexible lip, to ensure sealing with the base plate of the post.

Standard colour: ■



THREAD

	M12	M14	M16	M18	M20	M24	M27	M30	M33	M36-H90	M36-H160	M39-H106	M39-H170	M42
KTP	KTP12 (4 units)	KTP14 (4 units)	KTP16 (4 units)	KTP18 (4 units)	KTP20 (4 units)	KTP24 (4 units)	KTP27 (4 units)	KTP30 (4 units)	KTP33 (4 units)	KTP36-H90 (4 units)	KTP36-H160 (4 units)	KTP39-H106 (4 units)	KTP39-H170 (4 units)	KTP42 (4 units)
SP (mm)	18/19	21/22	24	27	30	36	41	46	50	55	55	60	60	65
D (mm)	33.7	37.1	39.7	43	45.5	53	58.4	65	69.2	74	74	81	81	96
H (mm)	40	40	50	50	54	62	75	80	90	90	160	106	170	98