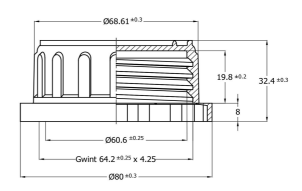


# Polyethylene cap K63S/ with self-sealing ring

### K63S/...-A model A





#### Order code

K63S/ colour / sealing insert - cap model (A)

Example: K63S/B/P-A (white K50S cap with polyethylene foam sealing, model A)

K63S/C/I-A (red K50S cap, induction sealing, model A)

Marking of standard colors:

B white, Y yellow, O orange, C red, F violet, N blue, Z green, BR brown, CZ black.

Dedicated client colors will be prepared for approval. Please use RAL or Pantone symbol.

#### Sealing insert types

- I induction sealing
- **IO** induction sealing with venthyl
- P polyethylene foam sealing
- PO polyethylene foam sealing with venthyl

## **Important information**

- recommended closing force 5-6 Nm with K63 cap series. Exceeding 8 Nm may damage the insert or cap and also result in leaks,
- do not cause the seal density above 40%.
- for proper operation the cap requires the correct neck geometry and a compatible container,
- during the heating season, it is recommended to store the caps for at least 24 hours in a heated room before use.

Packing unit/box Pallete – 30 boxes	250 pcs/box 7 500 pcs	Pallete Pallete weight Pallete height	120 x 80 cm 200 kg 210 cm
Cap with insert weight	21.6g ± 0.5	Box WxLxH	385x385x380mm
Material HDPE	Hostalen GC7260	Box weight	6 kg

edit date 11.02.2020r.

**NS Automatyka Sp. z o.o.** 37-310 Nowa Sarzyna, ul. Leśna 2a

tel.: +48 17 2411380 zamowienia@nsautomatyka.com.pl www.nsautomatyka.com.pl



**VAT EU** PL8161501450 **REGON** 690690533 **BDO** 00002881

