



HEINLEIN PLASTIK-TECHNIK

CHILD-RESISTANT CLOSURES





CHILD-RESISTANT CLOSURES WITH TAMPER-EVIDENCE

CRC-TE 18 | CRC-TE 28

Our child-resistant closures provide an ideal balance between an innovative design, ease of operation, and the legally required level of reliability.

We attach great value to product qualification according to DIN EN ISO 8317 and US 16 CFR § 1700.20.

The benefits

- high dimensional stability
- low closing torques
- can be processed on all commonly encountered closing systems
- easy for end consumers to use
- attractive closure design
- easy to recognise when opened, making it particularly tamper-proof
- breaks off cleanly during initial opening
- uniform look throughout the entire product family

Application

Perfect for all contents which require a child-resistant and visible tamper-evidence solution.

For pharmaceutical and medical industries, for lifestyle products, as well as in the food industry and nutritional supplement segments.

Bottleneck Sizes

DIN 168 / GL 18 DIN 6094-7 / PP 28 S Others upon request.

Materials

Polypropylene PP, Polyethylene PE

Design & Exlusivity

- company logo
- push+turn
- custom symbols etc. available





CHILD-RESISTANT CLOSURES WITHOUT TAMPER-EVIDENCE

CRC-18 | CRC-28

Our child-resistant closures provide an ideal balance between an innovative design, ease of operation, and the legally required level of reliability. We are one of the market leaders in this segment and attach great value to product qualification according to DIN EN ISO 8317 and US 16 CFR § 1700.20.

The benefits

- easy for seniors to use
- maximum functionality and reliability
- attractive closure design
- familiar push-and-turn system

Application

Perfect for all contents which require a child-resistant closure, but not a tamper-evident one.

For pharmaceutical and medical industries, for lifestyle products, as well as in the food industry and nutritional supplement segments.

Bottleneck Sizes

DIN 168 / GL 18, 22 DIN 6094-7 / PP 24 S, 25 S, 28 S, 31,5 S Others upon request...

Materials

Polypropylene PP, Polyethylene PE

Design & Exlusivity

- company logo
- push+turn
- custom symbols etc. available







ast amended 07/20