















Stop lock

with 4 indexing positions (4 x 90°)

SPECIFICATION

Types

- Type A: with flange for surface mounting
- Type **B**: with female thread
- Type C: with male thread

Latch

Zinc die casting, plastic coated black, RAL 9005, textured finish SW red, RAL 3000, textured finish RS

Indexing mechanism Type A

Zinc die casting / Plastic

Type B / Type C Steel / Plastic

Steel parts zinc plated, blue passivated

Fastening flange, zinc die casting plastic coated, black, matt

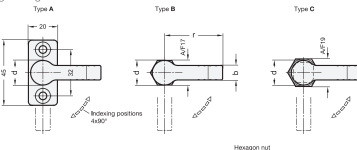


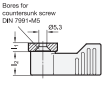
Stop locks GN 702 are particularly suitable for light-weight applications not exposed to dynamic loads, e.g. for keeping drawers

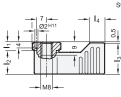
To mount stop locks of Type C, bore holes as shown in the diagram below must be set in the attachment surface.

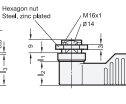
These mounting holes are usually made by punching or with laser. For small series and steel sheets below 2 mm thickness, the sheet metal punches GN 123 (see page 1493) are the tool of choice. The mounting bore holes can also be made by drilling / milling.

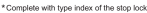












A B With flange for surface mounting with female thread with male thread





GN 702

Description	d	r	b	l1 ≈	12	l3 min.	14	2,7
GN 702-17-40-*-RS	17	40	10	5.5	16.5	21.5	11	72
GN 702-17-40-*-SW	17	40	10	5.5	16.5	21.5	11	73
GN 702-17-55-*-RS	17	55	10	5.5	16.5	21.5	11	80
GN 702-17-55-*-SW	17	55	10	5.5	16.5	21.5	11	80

Weight type A

