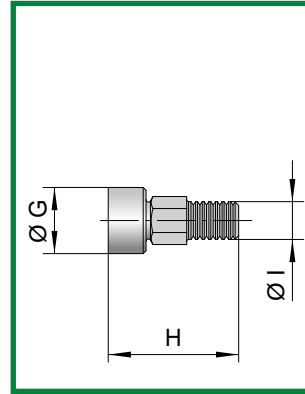
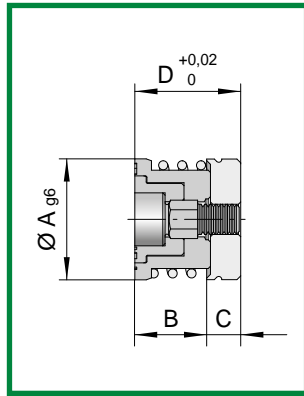


DOUBLE DATE STAMP



COMPLETE DATE STAMP

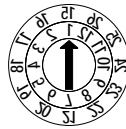
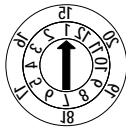
A	B	C	D
8	8	4	12
10	10	4	14
12	10	4	14
16	10	4	14

Mat.: AISI 420B
Hardness: 50÷55 HRC

INTERCHANGEABLE INSERT

G	H	I
3,8	12	M2,5
4,8	14	M3
5,8	14	M4
7	14	M4

Mat.: AISI 420B
Hardness: 48÷50 HRC



ORDER CODE

DAU-8

DAU-10

DAU-12

DAU-16

ORDER CODE

DAU-8D

DAU-10D

DAU-12D

DAU-16D

ORDER CODE

IDAU-F8

IDAU-F10

IDAU-F12

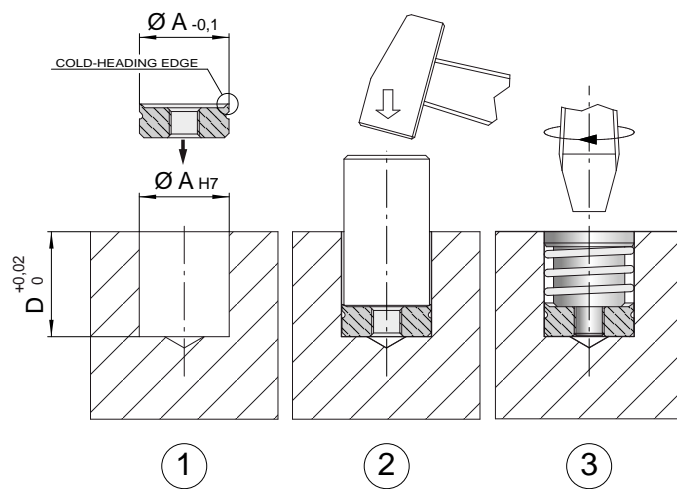
IDAU-F16



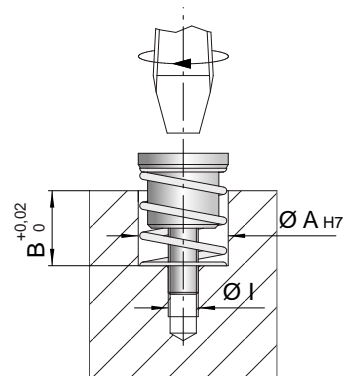
CHARACTERISTICS

- 1) MONTHLY TRACEABILITY FOR A PERIOD OF 6 OR 12 YEARS;
- 2) POSSIBILITY OF FRONT ASSEMBLY AND DISASSEMBLY;
- 3) GUARANTEED FLATNESS BETWEEN THE INSERT AND THE CROWN ;
- 4) ACCURATE POSITIONING OF THE INSERT AGAINST THE CROWNS.

WITH THREADED RING NUT



WITH THREAD MACHINED IN THE MOLD PLATE



1. Insert the threaded ring nut keeping the cold-heading edge upwards;
2. Insert a punch of the same diameter and cold head the edge;
3. Insert the dater screwing it with a screwdriver on the arrow insert.

N.B.: the daily daters DA-G $\varnothing..$
are only inserted with threaded ring nut.