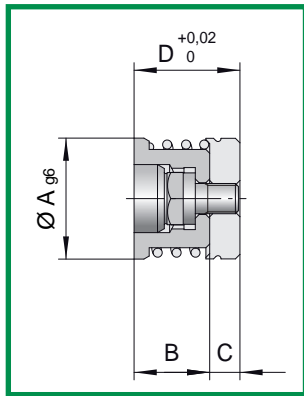


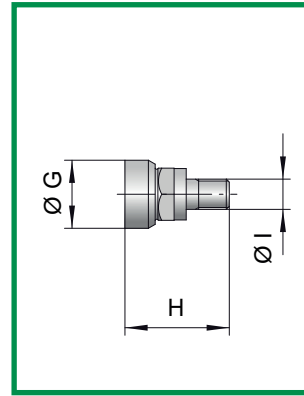
(PATENTED SYSTEM)



### COMPLETE DATE STAMP

| A  | B  | C | D  |
|----|----|---|----|
| 6  | 7  | 3 | 10 |
| 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 | 10 | M2,5 |
| 5   | 12 | M3   |
| 6   | 14 | M3   |
| 7   | 14 | M4   |
| 9   | 14 | M4   |

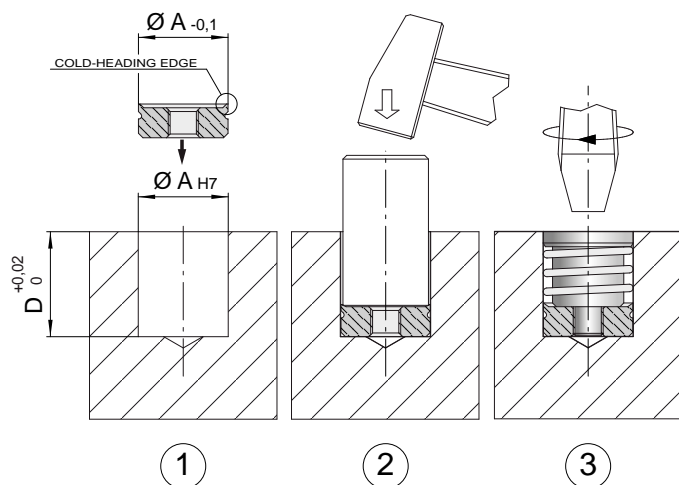
Mat.: AISI 420B  
Hardness: 48÷50 HRC



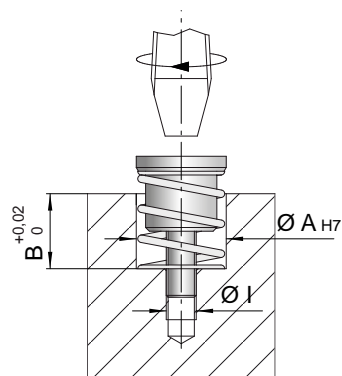
| ORDER CODE | ORDER CODE | ORDER CODE |
|------------|------------|------------|
| DA-MFA6    | DA-MF6     | DA-AF6     |
| DA-MFA8    | DA-MF8     | DA-AF8     |
| DA-MFA10   | DA-MF10    | DA-AF10    |
| DA-MFA12   | DA-MF12    | DA-AF12    |
| DA-MFA16   | DA-MF16    | DA-AF16    |

| ORDER CODE | ORDER CODE |
|------------|------------|
| ID-FA6     | ID-F6      |
| ID-FA8     | ID-F8      |
| ID-FA10    | ID-F10     |
| ID-FA12    | ID-F12     |
| ID-FA16    | ID-F16     |

## 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.