

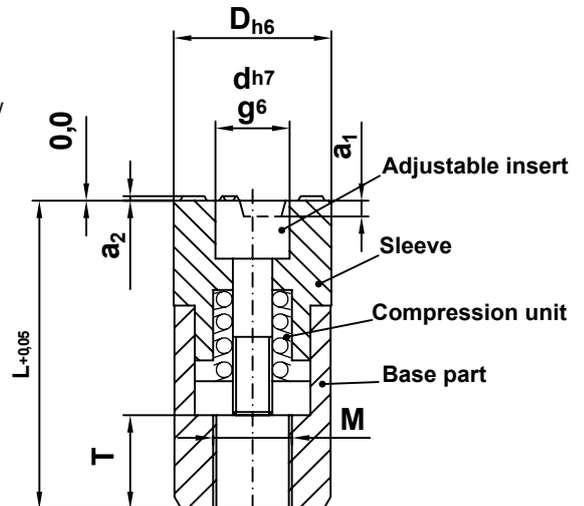
## DATI 7000

Identification stamp raised to emboss metals or other materials  $\varnothing$  5– 16 mm without height adjustment, raised engraving



### DATI®-DESCRIPTION

- Sleeve with raised identification
- Adjustable insert with an indicator arrow.
- The recessed screw slot with raised indicator arrow is used for adjustment and to change the insert
- Fastening thread
- Compression unit, for the infinite locking of the adjustable insert
- Material for sleeve and adjustable insert: 1.4034, hardened HRC 56 +/- 2
- Inscription laterally reversed and raised



Dimension table in mm						
D	d	L	M	T	a <sub>1</sub>	a <sub>2</sub>
5	3,1	16,7	3	3	1,0	0,3
6	3,1	16,7	3	3	1,0	0,3
8	4,6	19,5	4	4	1,5	0,5
10	4,6	19,5	5	4	1,5	0,5
12	6,4	24,5	6	6	1,5	0,5
16	8,4	32,5	8	8	1,5	0,5

Raised a<sub>2</sub>

Arrow depth a<sub>1</sub>



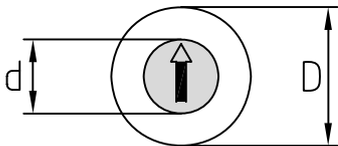
Types – see following pages

Marking raised a<sub>2</sub>

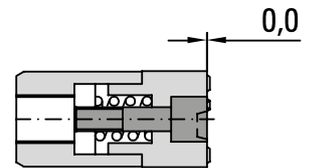
FAST CHANGING SYSTEM			
			<p>At the end of each year, the adjustable insert with year is changed in a matter of seconds by removing and screwing it in.</p> <ul style="list-style-type: none"> <li>- Stop production, open mould</li> <li>- Change adjustable insert, set date</li> <li>- Continue production</li> <li>- Check setting on moulded part</li> </ul>
<p>To screw in adjustable insert:</p> <ul style="list-style-type: none"> <li>• Turn clockwise</li> <li>• Max. to end position</li> <li>• Tenses automatically</li> <li>• Tensioning range 3 – 5 turns</li> </ul>	<p>To turn adjustable insert:</p> <ul style="list-style-type: none"> <li>• Turn clockwise or counter clockwise</li> <li>• Set desired position</li> <li>• Reclamp if necessary by turning clockwise</li> </ul>	<p>To change adjustable insert:</p> <ul style="list-style-type: none"> <li>• Turn continuously counter clockwise</li> <li>• The adjustable insert will raise</li> <li>• Remove adjustable insert</li> </ul>	

## DATI 7000

Identification stamp raised to emboss metals or other materials Ø 5– 16 mm without height adjustment, raised engraving



Dimension table in mm							
D	5	6	8	10	12	16	mm
d	3,1	3,1	4,6	4,6	6,4	8,4	mm

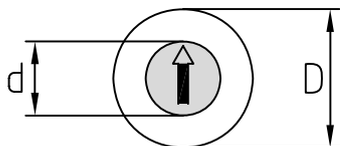


Type	A		B		C		CC	
Indicator	Months + year (e.g. dec. 26)		Months (e.g. dec.) connected with type C (displays e.g. dec. 26)		Year + 5 years connected with type B (displays e.g. dec. 26)		Year + 11 years connected with type B (displays e.g. dec. 26)	
D	Order no.	Euro	Order no.	Euro	Order no.	Euro	Order no.	Euro
5	A/7005/Jahr(Year)	74,00	B/7005/00	74,00	C/7005/Jahr(Year)+5	74,00	CC/7005/Jahr(Year)+11	74,00
6	A/7006/Jahr(Year)	74,00	B/7006/00	74,00	C/7006/Jahr(Year)+5	74,00	CC/7006/Jahr(Year)+11	74,00
8	A/7008/Jahr(Year)	74,00	B/7008/00	74,00	C/7008/Jahr(Year)+5	74,00	CC/7008/Jahr(Year)+11	74,00
10	A/7010/Jahr(Year)	74,00	B/7010/00	74,00	C/7010/Jahr(Year)+5	74,00	CC/7010/Jahr(Year)+11	74,00
12	A/7012/Jahr(Year)	80,00	B/7012/00	80,00	C/7012/Jahr(Year)+5	80,00	CC/7012/Jahr(Year)+11	80,00
16	A/7016/Jahr(Year)	86,00	B/7016/00	86,00	C/7016/Jahr(Year)+5	86,00	CC/7016/Jahr(Year)+11	86,00

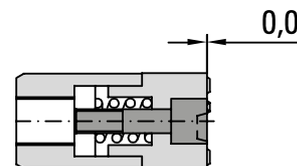
Type	D + E		H + I		L + E		J	
Indicator	Week + year (e.g. the combination of the numbers 30 and 5 results in 30 + 5: calendar week 35/26)		Days (e.g. 20 + 5 = 25) connected with type A (displays e.g. 25. dec. 26)		Days + month + year (e.g. 25. may 26)		Shift numbers (e.g. 2nd shift)	
D	Order no.	Euro	Order no.	Euro	Order no.	Euro	Order no.	Euro
5	D+E/7005/Jahr(Year)	148,00	H+I/7005/00	148,00	L+E/7005/Jahr(Year)	368,00	J/7005/00	74,00
6	D+E/7006/Jahr(Year)	148,00	H+I/7006/00	148,00	L+E/7006/Jahr(Year)	368,00	J/7006/00	74,00
8	D+E/7008/Jahr(Year)	148,00	H+I/7008/00	148,00	L+E/7008/Jahr(Year)	368,00	J/7008/00	74,00
10	D+E/7010/Jahr(Year)	148,00	H+I/7010/00	148,00	L+E/7010/Jahr(Year)	368,00	J/7010/00	74,00
12	D+E/7012/Jahr(Year)	160,00	H+I/7012/00	160,00	L+E/7012/Jahr(Year)	380,00	J/7012/00	80,00
16	D+E/7016/Jahr(Year)	172,00	H+I/7016/00	172,00	L+E/7016/Jahr(Year)	392,00	J/7016/00	86,00

## DATI 7000

Identification stamp raised to emboss metals or other materials  $\varnothing 5 - 16$  mm without height adjustment, raised engraving



Dimension table in mm							
D	5	6	8	10	12	16	mm
d	3,1	3,1	4,6	4,6	6,4	8,4	mm

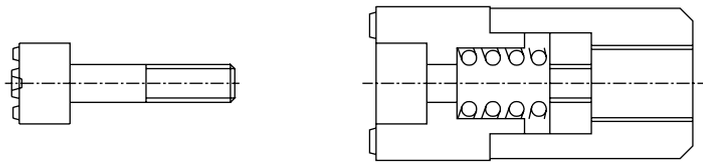
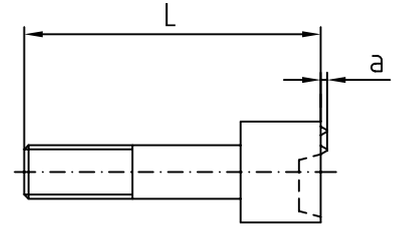
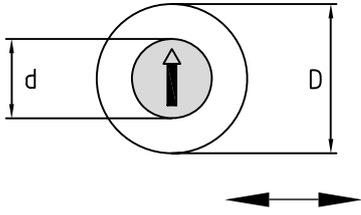


Type	K		M		N		R	
Indicator	Quarter + year (e.g. 1. quarter 26)		Identifier letters A - M (type M)		Identifier letters N - Z (type N)		Identification according to customers preference e.g. material identification	
D	Order no.	Euro	Order no.	Euro	Order no.	Euro	Order no.	Euro
5	K/7005/Jahr(Year)	74,00	M/7005/00	74,00	N/7005/00	74,00	R/7005/Zeichen(Symbol)	74,00
6	K/7006/Jahr(Year)	74,00	M/7006/00	74,00	N/7006/00	74,00	R/7006/Zeichen(Symbol)	74,00
8	K/7008/Jahr(Year)	74,00	M/7008/00	74,00	N/7008/00	74,00	R/7008/Zeichen(Symbol)	74,00
10	K/7010/Jahr(Year)	74,00	M/7010/00	74,00	N/7010/00	74,00	R/7010/Zeichen(Symbol)	74,00
12	K/7012/Jahr(Year)	80,00	M/7012/00	80,00	N/7012/00	80,00	R/7012/Zeichen(Symbol)	80,00
16	K/7016/Jahr(Year)	86,00	M/7016/00	86,00	N/7016/00	86,00	R/7016/Zeichen(Symbol)	86,00

Type	T		Z	
Indicator	Days 1 - 31		without markings	
D	Order no.	Euro	Order no.	Euro
5	T/7005/00	74,00	WT/7005/00	62,00
6	T/7006/00	74,00	WT/7006/00	62,00
8	T/7008/00	74,00	WT/7008/00	62,00
10	T/7010/00	74,00	WT/7010/00	62,00
12	T/7012/00	80,00	WT/7012/00	68,00
16	T/7016/00	86,00	WT/7016/00	74,00

## DATI 7000

### DATI 7000 Adjustable inserts



Material: 1.4034, hardened HRC 56 ± 2 stainless

Dimension table in mm							
D	5	6	8	10	12	16	mm
d	3,1	3,1	4,6	4,6	6,4	8,4	mm
l	12,7	12,7	13,5	13,5	16,5	22,5	mm
a	0,3	0,3	0,5	0,5	0,5	0,5	mm

Adjustable insert must fit under tension. Re-clamp by turning clockwise.

### Adjustable inserts for DATI 7000

Type	F		G		O	
Indicator	Adjustable inserts with arrow + year		Adjustable inserts with arrow without year		Adjustable inserts according to customer preference with numbers and / or letters	
D	Order no.	Euro	Order no.	Euro	Order no.	Euro
5	F/7005/Jahr(Year)	28,00	G/7005/00	28,00	O/7005/Zeichen(Symbol)	28,00
6	F/7006/Jahr(Year)	28,00	G/7006/00	28,00	O/7006/Zeichen(Symbol)	28,00
8	F/7008/Jahr(Year)	28,00	G/7008/00	28,00	O/7008/Zeichen(Symbol)	28,00
10	F/7010/Jahr(Year)	28,00	G/7010/00	28,00	O/7010/Zeichen(Symbol)	28,00
12	F/7012/Jahr(Year)	30,00	G/7012/00	30,00	O/7012/Zeichen(Symbol)	30,00
16	F/7016/Jahr(Year)	32,00	G/7016/00	32,00	O/7016/Zeichen(Symbol)	32,00

