

## **Date Stamp Plus**

Code: FP...

Possibility for cooling circuits below the date stamp as they are removed from the front (with the EF). Inner insert is always at the same level as the body of the date stamp. Exact outer number positioning. Ideal clamping area.

Material: INOX 1.4034 Hardness:  $51 \pm 3$  HRC

Max. working temp.: 150°

ω 12 17 12 1 ω ω ω	N	L	D	С	Α
( P ) ( P	4	12	5.5	2.2	4.0
12 Months 12 l	4	12	5.5	3.0	5.0
+	5	20	8.0	3.2	6.0
\$ 00 kg	5	20	8.0	4.7	8.0
63 D4 B5	6	20	8.0	5.7	10
N'Year B	8	20	8.0	6.7	12
Order:	10	20	8.0	8.7	16
FP. (option	10	20	8.0	10.7	20

### Options:

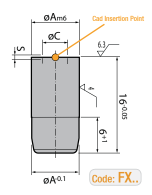






FP. (options) x A

# **Xtra Date Stamp**



This is a permanent date stamp where only the central year insert is changed. The month is changed by using a screwdriver. Completely stainless. Only a H7 pocket required for assembly.

N

5

5

6

8

S 0.25

0.25

0.35

0.35

Material: INOX 1.4034 Hardness:  $51 \pm 3$  HRC

Ε

4

6

8

10

Max. working temp.: 100°

C

3.2

4.7

5.7

6.7

### Options:











Code: IX..

$\searrow$

6.0

8.0

10

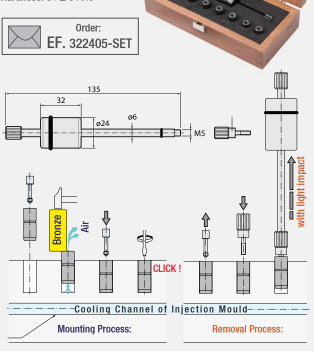
12

Order: FX. (options) x A

# Removal Jig Set Code: EF

Removal Jig Set for the Date Stamps

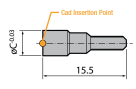


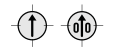


# **Xtra Insert for Date Stamp**

Due to fact that the insert is adjustable / removable from the front of the mold, there is no need to remove the tool from the machine or disassemble the mould.

Material: INOX 1.4034 Hardness: 51 ± 3 HRC





С	Order				
	Year	Arrow Only			
3.2	IX.3215	IX.3215SF			
4.7	IX.4715	IX.4715SF			
5.7	IX.5715	IX.5715SF			
6.7	IX.6715	IX.6715SF			

