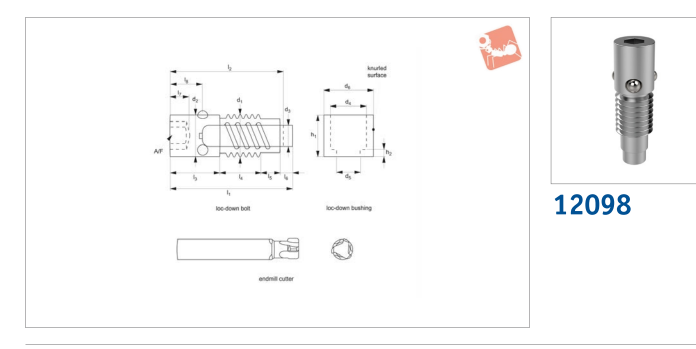


## **Expanding Loc-Down Bolts**

for quick component clamping

# Pull Back Inserts



### Material

Bolt: stainless steel, heat treated Bushings: alloy steel (4140), Rc 58-60, black oxide finish

Endmill cutter: stainless steel, heat treated Install tool: stainless steel, heat treated

#### **Technical Notes**

\*\*Please note: max. clamping force is typically 0,33kN. force for every 1 Nm. of torque, and is dependent upon workpiece material. Max torque: With bushing 20 Nm. Alu/brass (without bush) 20 Nm. Mild steel/ stainles steel 27Nm. Metals HRc 45 20Nm. See technical pages.

#### Tips

Ideal low cost quick component and fixture change. Use in conjunction with location pins 36340 and drill bushes 30800 for fast and accurate positioning. Provides repeatability to 0,01mm.

Time saving solution, removing the need for traditional bolts whilst reducing tooling interference from traditional clamping methods. Ideal for high speed machining of components.

#### **Important Notes**

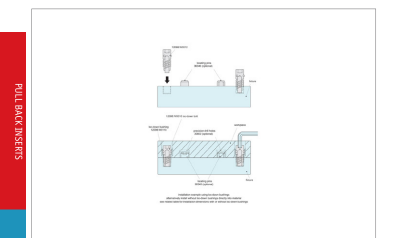
See installation guidance sheet for correct installation procedure.

Order No.	т	ype	Size		d <sub>1</sub>	Ч	d <sub>3</sub>	d <sub>4</sub>	d <sub>5</sub>	d	h,	Weight
Order No.	2	yhe	5126		u <sub>1</sub>	d <sub>2</sub>	u <sub>3</sub>	u <sub>4</sub>	u <sub>5</sub>	d <sub>6</sub>	"1	g
12098.W0010	Loc-do	wn bolt	M10		M10x1,5	9.9	5.0	-	-	-	-	16
12098.W0012	Loc-do	wn bolt	M12		M12x1,75	12.6	7.9	-	-	-	-	27
12098.W0016	Loc-do	wn bolt	M16		M16x2	15.9	9.8	-	-	-	-	58
12098.W0110	Loc-down bushing		M10		-	-	-	13.2	10.2	18.0	10.0	10
12098.W0112	Loc-down bushing		M12		-	-	-	16.3	13.0	22.0	9.7	14
12098.W0116	Loc-down bushing		M16		-	-	-	20.7	16.1	26.9	14.1	30
12098.W0510	Endmi	ll cutter	M10		-	-	-	-	-	-	-	
12098.W0512	Endmill cutter		for M12, M16		-	-	-	-	-	-	-	
12098.W0535	Bushing install tool		for M10 to M16		-	-	-	-	-	-	-	159
Outer Ne	ь.											A /F
Order No.	h <sub>2</sub>	1	1 <sub>2</sub>	I <sub>3</sub>	4		1 <sub>5</sub>	I <sub>6</sub>	I <sub>7</sub>		1 <sub>8</sub>	A/F
12098.W0010	-	42.8	40.2	14.1	18.7		5.3	4.6	6.3		10.5	5
12098.W0012	-	43.8	38.5	15.8	16.0		6.3	5.7	6.8		12.3	6
12098.W0016	-	56.4	50.0	21.3	22.7		6.0	6.3	8.5		15.9	8
12098.W0110	2.9	-	-	-	-		-	-	-		-	-
12098.W0112	1.6	-	-	-	-		-	-	-		-	-
12098.W0116	3.6	-	-	-	-		-	-	-		-	-
12098.W0510	-	-	-	-	-		-	-	-		-	-
12098.W0512	-	-	-	-	-		-	-	-		-	-
12098.W0535	-	-	-	-	-		-	-	-		-	-









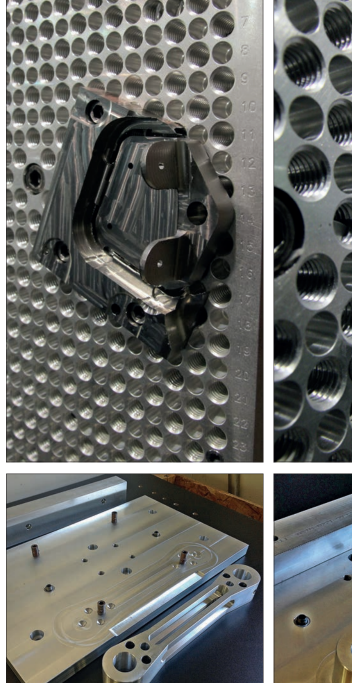


## Expanding Loc-Down Bolt

applications



PULL BACK INSERTS









### 12098

## **Expanding Loc-Down Bolt**



### **Installation Guidance**

### **Preparation of Fixture**

- 1. Drill and tap blind hole to thread  $d_1$  depth of  $l_1$ . 2. Thread must be to a minimum depth l<sub>2</sub> and a
- blind hole.
- 3. Blind hole must be flat to ensure proper actuation of bolt.

Preparation of Fixture									
Loc-down Bolt	Size	d <sub>1</sub>	$I_1$	l <sub>2</sub> min.					
12098.W0010	M10	M10 x 1,5	22	18					
12098.W0012	M12	M10 x 1,75	22	18					
12098.W0016	M16	M10 x 2	27	22					

2. Using endmill cutter, (please order separately), touch off on bottom of workpiece and drop tool

to dimension 'g'. Now cut a groove to diameter

feeds and speeds for different materials. 3. Countersink 0.8mm x 90°. See "direct workpiece without bushing preparation" chart below.

Size

M10

M12

M16

Feed

25 IPM

'e'. Please refer to table of endmill cutter starting

Preparation of Workpiece Option 1

**Endmill Cutter Starting Feeds and Speeds** 

h<sub>3</sub>

12,5 - 12,7

15,9 - 16,0

20,6 - 20,9

1. Drill through hole, dimension 'f'.

Loc-down Bolt

12098.W0010

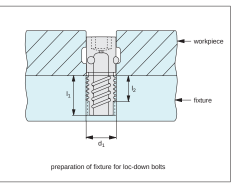
12098.W0012

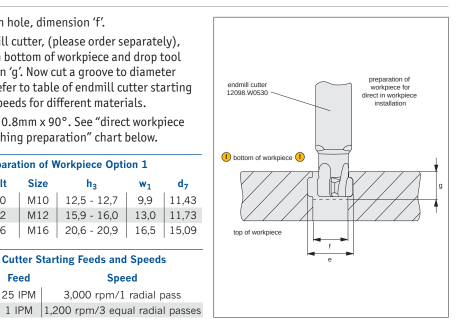
12098.W0016

Material

Aluminium

Hard metals





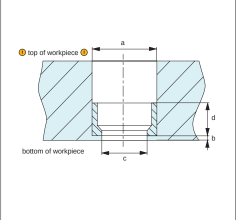
### **Preparation of** Workpiece Option 1

without bushing direct into workpiece.

### **Preparation of** Workpiece Option 2

with loc-down bushing (especially for soft materials).

- 1. Drill through workpiece to dimenison 'c'. Deep countersink hole of diameter "a", leaving material on bottom of thickness 'b' (i.e. mounting) surface of workpiece.
- 2. Install loc-down bushing (please order separately), ensuring bottom of bushing is flush with base of counter sink hole.
- 3. On deep holes, consider counter bore for dimension "a" for easier bushing installation.
- 4. This is a press fit installation, metal is displaced. The OD of the bushing is knurled, to aid in retention, and minimize bushing and part distortion. Using bushing installation tool 12098.W0535 (order separately) provides properly seated bushing installation, without damage to the bushing.



Preparation of Workpiece Option 2										
Loc-down Bolt	Size	Loc-down Bushing	Endmill Cutter	d <sub>7</sub>	h <sub>5</sub>	d <sub>9</sub>	h <sub>4</sub>			
12098.W0010	M10	12098.W0110	12098.W0510	18,00/18,02	2,0	10,3/10,5	10,0			
12098.W0012	M12	12098.W0112	12098.W0512	22,00/22,03	2,0	13,0/13,5	9,7			
12098.W0016	M16	12098.W0112	12098.W0516	27,00/27,03	2,5	16,3/16,6	14,0			

**d**<sub>7</sub>

w<sub>1</sub>

9,9

13,0

16,5

Speed

3,000 rpm/1 radial pass

PULL BACK INSERTS

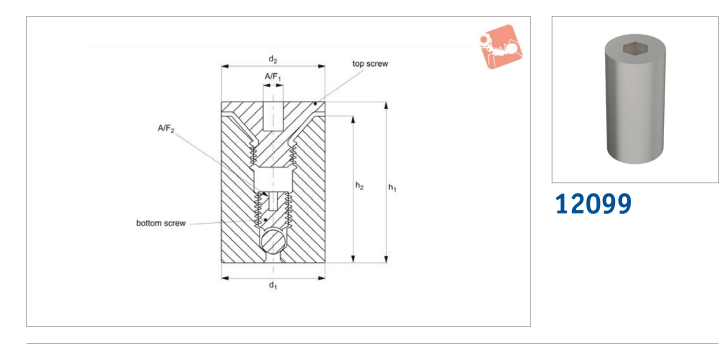






### **Precision Expanding Dowels**





### Material

0,013.

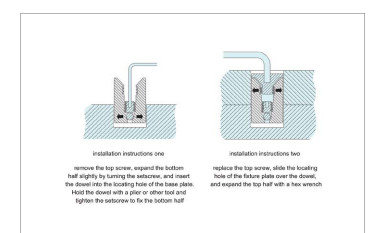
Steel (SNCM20), heat-treated, quenched and tempered.

#### **Technical Notes**

Self-centering and repeatable to within +/-

**Tips** These dowels are designed just for locating and are unsuitable for applications where high shear stress is generated.

Order No.	$d_1$	d <sub>2</sub>	h <sub>1</sub>	h <sub>2</sub>	$A/F_1$	A/F <sub>2</sub>	Screw torque bottom screw Nm max.	Screw torque top screw Nm max.	Recommended hole dia. +0.025	Weight g
12099.W0010	10	9.9	20	17.6	4	3	2.2	2.2	10	11
12099.W0012	12	11.9	25	22.6	5	4	2.2	2.2	12	18
12099.W0014	14	13.9	28	24.9	5	4	3.5	4.5	14	28
12099.W0016	16	15.9	32	29.7	6	5	3.5	5.7	16	41
12099.W0020	20	19.9	38	35.4	8	6	4.5	5.7	20	76





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