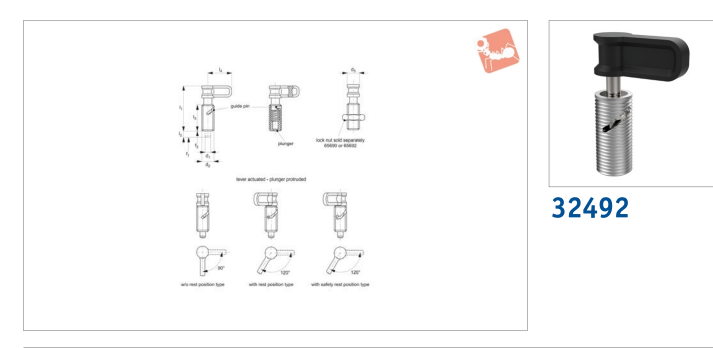


## Index Plungers - Lever Grip

pin retracted at start

# Index Plunger & Pins



#### Material

Body: steel, zinc plated, blue passivated. Pin: stainless steel, 1.4305 (AISI 303). Grip/Lever: thermoplastic, black.

#### **Technical Notes**

At start position locking pin is retracted, when lever is actuated locking pin protrudes.

The lever can be turned anti-clockwise by

90° or 120°, over a cam guide, to extend the pin.

Three different types available;

**1) without rest position**- sprung loaded pin which springs back to start position whenever released.

2) with rest position- pin held in protruding position via indexed notch on cam,
3) with safety rest position- pin held in

protruding position via deep notch, to avoid accidental actuation, lever must first be pulled out of notch prior to release.

Lock nuts sold separately. See products 65690 and 65692

#### Tips

Spring Loads\* = statistical average.

Order No.	Туре	$d_1$	d <sub>2</sub>	d <sub>3</sub>	$ _1 \approx$	l <sub>2</sub>	l <sub>3</sub> min.	I <sub>4</sub>	Spring load $F_1$	Spring load F <sub>2</sub> N
									≈	~
32492.W0326	W/o Rest Position - Spring Back	6	M16x1,5	16	60	8	35	32	7	16.5
32492.W0327	W/o Rest Position - Spring Back	8	M16x1,5	16	60	8	35	32	7	16.5
32492.W0366	With Rest Position	6	M16x1,5	16	60	8	35	32	7	16.5
32492.W0367	With Rest Position	8	M16x1,5	16	60	8	35	32	7	16.5
32492.W0466	With Safety Rest Position	6	M16x1,5	16	60	6	35	32	7	16.5
32492.W0467	With Safety Rest Position	8	M16x1,5	16	60	6	35	32	7	16.5
	-									







### A Wide Selection of Solutions

Applications	• Locating and p	oositioning.	• Mac	hine and fixture desi	gn.				
	<ul> <li>Indexing.</li> </ul>		• 0EM	l products.					
	<ul> <li>Securing.</li> </ul>		• Spo	<ul><li>Sports equipment.</li><li>Medical aides (wheelchairs etc.).</li></ul>					
	<ul> <li>Positive lockin</li> </ul>	q.	• Med						
	• Rapid adjustm	ospace.	,						
	platforms and			<ul> <li>Machine cabinets.</li> </ul>					
			• Mac	anne cabinets.					
Materials	Steel with plastic g	rip	Stainless with plastic grip	Stainless b	ody and grip				
	<b>J</b>		J. P						
Locking or Non Locking			Ţ						
	Locking (park)		Non locking (spring back)	Push pull					
Handling and Actuation Methods	Standard grip	Lever grip	T-handle	Pull ring	Threaded for bespoke handle				
Mounting Options					Ţ				
	Fine threaded (standard)	Coarse thread	Flange mount	Thin wall mount	Weldable				
Additional	<ul> <li>Unless otherwise</li> </ul>	se stated, grips o	on index plungers are not	t removable.	Pin Tol. Hole Tol.				
Technical Notes		her the pin or the	+0.03						
iccinical notes	hole. Please re	and the philor the	(1) h <sub>9</sub> +0,08						
	<ul> <li>Index plungers</li> </ul>	2 -0,02 -0,04 H <sub>7</sub>							
Spring Loads	S Stroke, or mov	vement of plunger'	s pin.		ra−f <sub>2</sub>				
	<b>f</b> <sub>1</sub> The force requisition spring and action								
	<b>f</b> <sub>2</sub> The force requires fully deprese								



