

# Index Plungers - Pull Grip stainless - coarse thread



32571

### Material

Body: stainless steel 1.4305 (AISI 303). Pin: stainless steel 1.4305 (AISI 303). Grip: thermoplastic PA 6, black.

non locking

### **Technical Notes**

"Locking" type- enable pin to be held in

retracted/non-projecting position; pull back grip, turn 90° to engage ,locking' on a notched catch.

locking

"Non Locking" type- pin simply springs back when grip relased.

For applications where high precision is

not required.

### Coarse thread.

Temperature resistance -30° C to +80° C.

### **Tips**

Grip non-removable.

Spring loads \* = statistical average.

Order No.	Type	Material	d <sub>1</sub> tol. h9	d <sub>2</sub>	d <sub>4</sub> l <sub>2</sub>	l <sub>3</sub> l <sub>4</sub> = mi	_	I <sub>6</sub>	I <sub>7</sub>	l <sub>8</sub> (	e A/	Spring load F <sub>1</sub> N ≈	Spring load F <sub>2</sub> N ≈	Tightening torque Nm max.	Weight g
32571.W0783	Non Lock	Stainless	3	M 6x1,00	12 30,	0 3,	12	4,5		10,0 6	9 6	3	12	2	3,2
32571.W0784	Non Lock	Stainless	4	M 6x1,00	12 30,	5 4,0	12	4,5		10,0 6	9 6	3	12	2	4,0
32571.W0785	Non Lock	Stainless	5	M 8x1,25	16 40,	0 5,0	16	6,0		13,5 9	2 8	5	24	7	9,2
32571.W0786	Non Lock	Stainless	6	M10x1,50	18 49,	0 6,0	20	7,5		17,011	,5 10	5	21	15	18,0
32571.W0788	Non Lock	Stainless	8	M12x1,75	21 59,	0 8,0	24	9,0		20,513	,8 12	6	22	20	32,0
32571.W0793	Lock	Stainless	3	M 6x1,00	12	32,5 3,	12		7,0	10,06	9 6	3	12	2	3,8
32571.W0794	Lock	Stainless	4	M 6x1,00	12	33,0 4,0	12		7,0	10,06	9 6	3	12	2	4,2
32571.W0795	Lock	Stainless	5	M 8x1,25	16	43,5 5,0	16		9,5	13,5 9	2 8	5	24	7	9,8
32571.W0796	Lock	Stainless	6	M10x1,50	18	52,0 6,0	20		10,5	517,011	,5 10	5	21	15	18,0
32571.W0798	Lock	Stainless	8	M12x1,75	21	63,5 8,0	24		13,5	520,513	,8 12	: 6	22	20	32,0



# ov-W32460-A-T-W32790-A-T-a-lnh - Updated - 27-10-2022

## **Wixroyd Index Plungers**



### A Wide Selection of Solutions

### **Applications**

- Locating and positioning.
- Indexing.
- Securing.
- Positive locking.
- Rapid adjustment of all kinds of tables, platforms and fixtures.
- · Machine and fixture design.
- OEM products.
- Sports equipment.
- Medical aides (wheelchairs etc.).
- Aerospace.
- Machine cabinets.

### **Materials**



Steel with plastic grip



Stainless with plastic grip



Stainless body and grip

### **Locking or Non Locking**



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**



Fine threaded (standard)



Coarse thread



Flange mount



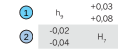
Thin wall mount



Weldable

# Additional Technical Notes

- Unless otherwise stated, grips on index plungers are not removable.
- Many of the pins on index plungers are toleranced to either the pin or the hole. Please refer to the specific product table.
- Index plungers are not recommended for shear load applications.



Pin Tol.

Hole Tol.

### **Spring Loads**

- **s** Stroke, or movement of plunger's pin.
- **f**<sub>1</sub> The force required in Newtons (N) to over come the static strength of the spring and achieve initial movement of the plunger's pin.
- f<sub>2</sub> The force required in Newtons (N) to fully compress the spring until the pin is fully depressed against the plunger's body.

