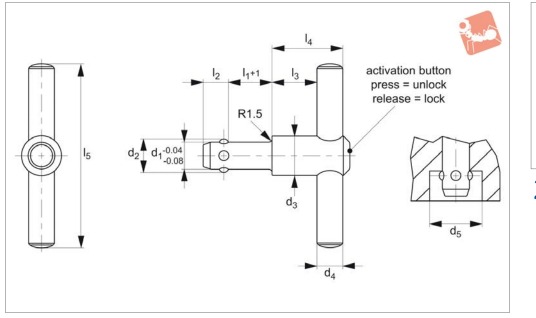


## Lifting Pins-Self-Locking

with t-handle - stainless steel

# Quick Lift Pins





#### Material

Pin: Stainless steel 1.4542, (AISI 630) precipitation hardened. Handle: Aluminium, blue anodised Spring: Stainless Steel

#### **Technical Notes**

Pressing= Unlocking.

#### Releasing= Locking.

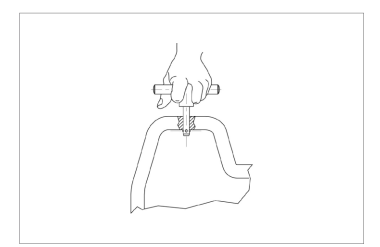
Easy installation with plain drilled hole to H11 tolerance Temperature resistance up to 250° C

#### Tips

The t-handled grip can be used to move or transport workpieces via hand, e.g. part

finished components, work holding systems, speakers and other containers. Corrosion and weathering resistant, thus also suitable for outdoor application.

Order No.	d <sub>1</sub> -0.04 -0.08	<sub>1</sub> +1	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>5</sub> min.	$I_2$	ا <sub>ع</sub>	$I_4$	$I_5$	Carrying force N	Location hole tol. H11	Weight g
33424.W0005	8.0	35	9.35	21.5	14	9.85	8.75	18.7	36.0	100	500	8.0	141
33424.W0010	8.3	35	9.65	21.5	14	10.05	8.75	18.7	36.0	100	500	8.3	142
33424.W0015	10.0	50	11.70	21.5	14	12.20	10.20	18.7	36.5	100	500	10.0	159
33424.W0020	12.0	50	14.20	21.5	14	14.70	11.00	18.7	36.5	100	500	12.0	177





### **Wixroyd Quick Lifting Pins**

product overview



Danger!

Self-locking quick lift pins are designed to lift and hold point loads not people.

Self-locking quick lift pins are not suited for rotating loads.

Dirt and debris etc can affect the performance of the pins.

Using damaged self-locking pins can be very dangerous. Before each use carefully inspect the pins (damage, deformities, signs of stress, corrosion, check unlocking and locking function, loss of balls etc. Check full movement of shackle. Withdraw any defective pins from service immediately.

To release the balls, press button A. To lock the balls, release button A.

The load figures F<sub>1</sub>, F<sub>2</sub> and F<sub>3</sub> apply only to lifting applications used with a steel retainer, and an "x" min of 1.5mm.

Inspect before and after every use. For maintenance – take the out of service after 12 months for inspection by qualified personnel.

Operating Instructions 33400 and 33420

Note: The full shaft must be

can be used.

Notes

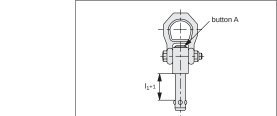
engaged. Longer shaft lengths can be supplied on request or a

bolt and washer/nut combination

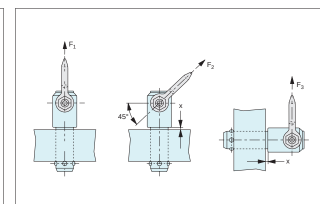
- Ensure all lifting pins are CE marked.
- Ensure they are handled by qualified personnel.
- Refer to the operating instructions particularly with regards to product selection, any possibility of the load swivelling, the effect of lifting angles on the load capacity (see relevant tables), etc.
- Never allow any personnel underneath a suspended load.
  - Always heed the load rating of the lifting pin.
  - Always perform a visual inspection of the lifting pins prior to use. Checking for any damage to thread and/or swivelling system. Check for wear or corrosion, signs of stress or bending.
  - Ensure a yearly full service inspection is performed.

ocation hole

- Always ensure the full bottom face of the lifting pin shoulder is in contact with a smooth, square surface.
- Ensure full and unrestricted movement of the lifting pin in all directions.
- Before each lift ensure the correct orientation of the shackle in the lift direction.
- Avoid using our standard steel lifting pins in corrosive environments eg. sandy, chemical, acid, moisture etc. In this case consider using our stainless steel lifting pins (33420).



l<sub>1</sub>-x max





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