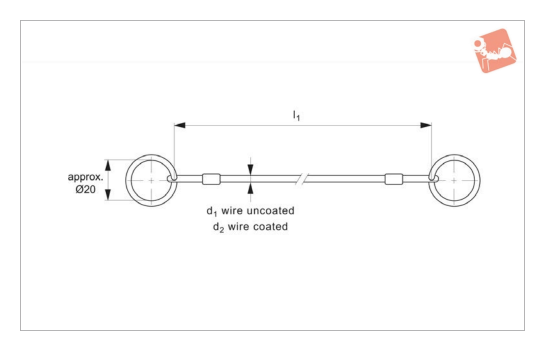


## **Lanyard - Loop to Loop** with split rings - crimps stainless





33250

#### Material

Wire rope: stainless steel Coating (if present): PA6 see table. Crimps /sleeves: stainless steel Split rings: stainless steel

#### **Technical Notes**

Crimps tested to failure at 28 Kgf. Tempe-

rature range: up to 250°C (uncoated)

#### **Tips**

For use in securing components to assemblies, or to avoid items being misplaced. For our wide range of quick release pins nos. 33060 through 33226.

| Order No.   | Coating  | d <sub>1</sub> wire uncoated | $I_1$ | d <sub>2</sub> wire coated | Weight |
|-------------|----------|------------------------------|-------|----------------------------|--------|
|             |          |                              |       |                            | g      |
| 33250.W0940 | Black    | 1.5                          | 150   | 2.2                        | 6.5    |
| 33250.W0941 | Black    | 1.5                          | 200   | 2.2                        | 6.4    |
| 33250.W0943 | Black    | 1.5                          | 300   | 2.2                        | 7.5    |
| 33250.W0950 | Clear    | 1.5                          | 150   | 2.2                        | 6.5    |
| 33250.W0952 | Clear    | 1.5                          | 200   | 2.2                        | 6.4    |
| 33250.W0956 | Clear    | 1.5                          | 300   | 2.2                        | 7.5    |
| 33250.W0930 | Uncoated | 1.5                          | 150   | -                          | 6.5    |
| 33250.W0931 | Uncoated | 1.5                          | 200   | -                          | 6.4    |
| 33250.W0933 | Uncoated | 1.5                          | 300   | -                          | 7.5    |



ov-W33060,BK-A-TQR1706-W33250-A-TLA1066-a-lnh - Updated - 27-10-2022

#### **Positioning Elements**

## **Wixroyd Ball Lock Pins**

applications



#### **Sound Rigging Systems**

Ball lock pins on a sound rigging system. Offering secure fixing with high shear forces and easy fitting for operators at heights.

In addition full black powder coating of grip and actuation button eliminates glare from other stage lighting.





#### **Gym Equipment**





#### **Scientific and Medical**





### **Wixroyd Ball Lock Pins**

features



1.4305 (AISI 303) - shear force approx. 60% of higher material version 1.4542

1.4542 (AISI 630) - identified by the ridge on the pin

CRES 17-4PH (AMS 5643) aviation standard







**Pin Material** 

**Locating Bushes** 



Plastic tri-star



T-handled, metal



L-handled, metal



Mushroom, metal



Single piece metal, contoured



Special plastic self-spring



Adjustable grip length, plastic



Key ring



Safety, metal



Mushroom Type **B** aviation



Type R aviation



Stainless wire -(coated) -2 x key ring



Stainless wire -Key ring and fixing loop



Plastic -2 x cable tie



Steel wire -(coated) -2 x key ring



Stainless bead chain -2 x key ring



Locating bushes



Press Release = lock (standard)

ov-W33060.BK-A-TQR1706-W33250-A-TLA1066-b-rnh - Updated - 27-10-2022



Press = unlock and position Release = lock and simultaneous clamp



Simple spring loaded balls "pullout pin"

Important Note: Ball lock pins are not suited to lifting applications! For quick release lifting pins, see part 33400.





Shear force



Lifting force





Variations on our standard designs **Special Variations** are possible, please contact our sales team for technical assistance. Quick production on specials can be as little as 3 weeks.

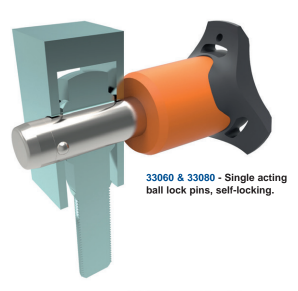




# Positioning Elements

## **Wixroyd Ball Lock Pins**







**Applications** 

- Positioning.
- Lifting.
- Locking.
- Indexing.
- Joining.

33194 - Single acting ball lock pins, self locking, simple finish.



33140 - Socket pins, non-locking, spring loaded balls.



33100 - Single acting ball lock pin, self locking.



33180 - Clamping pins, with span compensation, selflocking.



33250 & 33270 - Lanyards.



33220 - Ball lock pins, single acting - L-handle

