# Retaining Cables 22400.1272



# **Product Description**

These retaining cables secure the single-acting ball lock pin EH 22340., EH 22350., EH 22370. and EH 22380., as well as clamping pin EH 22360., and socket pin EH 22400. against possible loss.

### Material

### Attaching ring

· Stainless steel

### Retaining cable

· Stainless steel

# Coating retaining cable

· Without coating

### **Assembly**

Attached holding clips (picture 5/6) to the ball lock pin with a soft-face mallet. Disassemble via levering it with a screw driver.

Thermoplastic version (picture 7): cut-off projecting ends without burr after being fastened.

Spiral form design (picture 8) with very high effective working length.

### More information

### **Notes**

Special types on request. Models picture 3 and picture 4 correspond to MIL-DTL-83420.

### **Further products**

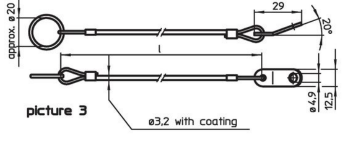
- · Retaining Cables, for threaded lock pin
- Lanyards, according to DAN80
- · Lanyards, according to NSA5732

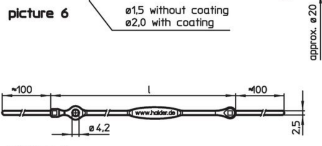
Erwin Halder KG

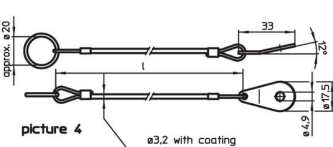
www.halder.com Page 1 of 3

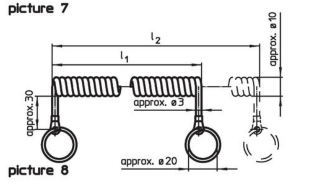
Published on: 10.8.2024

# picture 1 ø1.5 without coating ø2.0 with coating picture 5 ø1.5 without coating ø2.0 with coating ø2.0 with coating ø2.0 with coating







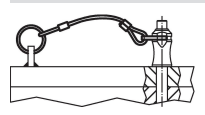


# Order information

Dimensions I	Suitable for size		ň	Art. No. <sup>1)</sup>
[mm]	[mm]	max.	[9]	
stainless steel, with holding clip and attaching ring – picture 6, Without coating				
200	20/25	250	12	22400.1272

<sup>1)</sup> for ball lock pins, basic type

# **Application example**



www.halder.com Page 2 of 3
Published on: 10.8.2024

# Compliance

# **RoHS** compliant

Compliant according to Directive 2011/65/EU and Directive 2015/863.

# Does not contain SVHC substances

No SVHC substances with more than 0.1% w/w contained - SVHC list [REACH] as of 27.06.2024.

### Does not contain Proposition 65 substances

No Proposition 65 substances included. https://www.P65Warnings.ca.gov/

### **Free from Conflict Minerals**

This product does not contain any substances designated as "conflict minerals" such as tantalum, tin, gold or tungsten from the Democratic Republic of Congo or adjacent countries.



Erwin Halder KG

Page 3 of 3 Published on: 10.8.2024

www.halder.com