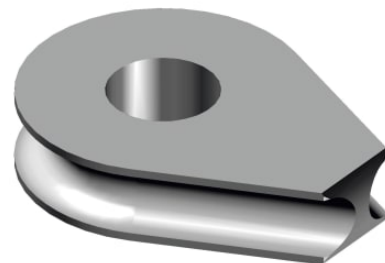


Solid thimble – K5

Durable and robust solid thimble made of cast steel GGG50. Ideal for protecting wire ropes in demanding applications. Available with various hole diameters and withstands temperatures from -20 °C to +200 °C.

Solid thimbles in cast steel (GGG50) are designed to protect wire ropes and extend their service life. These thimbles are available in most sizes with different hole diameters and feature a self-colored finish.

- Material: Cast steel
- Temperature range: -20 °C to +200 °C
- Standard: Certificate of Conformity
- Application: Protection for wire, fibre, and synthetic ropes



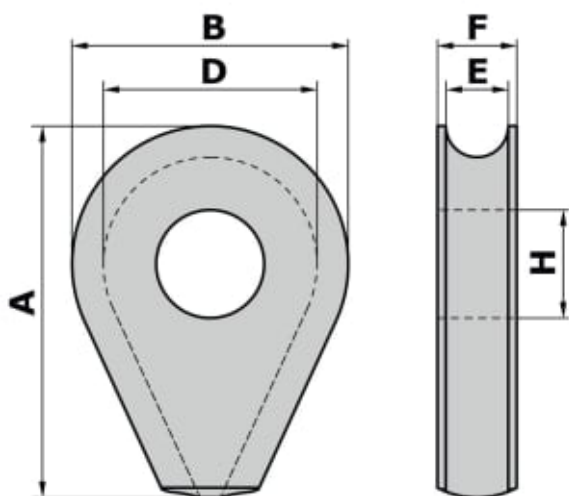
Important: If the customer machines the holes and finds porosity, the risk lies with the customer. When purchasing machined holes, the risk remains with the manufacturer.

Instructions for use:

Ensure the thimble dimensions allow the rope to fit properly into the groove. When used with wire clips, follow correct installation:

- First clip one bridge width from the rope tail
- Second clip against the thimble without damaging outer wires
- Remaining clips spaced 1.5–3 times the clip width

Material	Cast steel
Min. temp.	-20°C
Max. temp.	+200°C
Model	K5





Read more about the product here:

<https://john-dahle.no/product?number=0140408VM>