# Crank Handles • DIN 468 goose-neck form with square end DIN 79

24330.0310



# **Product Description**

With these crank handles, the seam is ground and blasted. The hub is machined.

#### Material

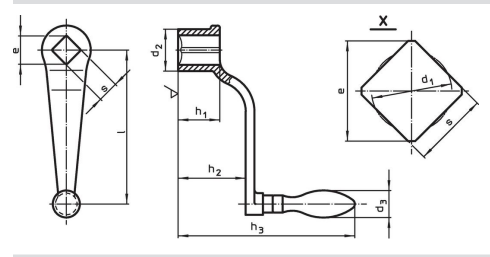
#### Machine handle

Steel, turned, zinc-plated by galvanization, passivated

#### Handle body

· Cast iron (GTW), plastic coated, black

# **Drawing**



## **Order information**

Dimensions								d <sub>3</sub>	I	Art. No. <sup>1)</sup>
I	s	е	d₁	d <sub>2</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	Machine handle Ø		
	H11	min.				~				
[mm]								[mm]	[g]	
with fixed machine handle (EH 24450., DIN 39), form F										
with fixed r	nachine han	dle (EH 24450., DII	N 39), form F							

<sup>1)</sup> Handle body made from cast iron (GTW)

## Compliance

### **RoHS** compliant

Contains lead - compliant according to exceptions 6a / 6b / 6c.

#### Contains SVHC substances >0,1% w/w

Contains lead - SVHC list [REACH] as of 27.06.2024.

## **Contains Proposition 65 substances**



Lead can cause cancer and reproductive harm from exposure https://www.P65Warnings.ca.gov/

Erwin Halder KG

#### **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.



www.halder.com Page 1 of 1

Published on: 10.8.2024