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

24330.0240



Product Description

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

Material

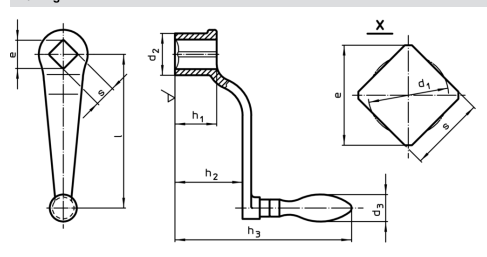
Machine handle

Steel, turned, zinc-plated by galvanization, passivated

Handle body

· Nodular cast iron, plastic coated, black

Drawing



Order information

| Dimensions | | | | | | | | d ₃ | I | Art. No. |
|--|------------|--------------------|-----------------|----------------|----|----------------|----------------|------------------|-----|----------|
| I | s | e | d₁ | d ₂ | h₁ | h ₂ | h ₃ | Machine handle Ø | _ | |
| | H11 | min. | | | | ~ | | | | |
| [mm] | | | | | | | | [mm] | [g] | |
| with rotating machine handle (EH 24460., DIN 98), form D | | | | | | | | | | |
| with rotating | machine na | ndie (EH 24460., L | ли 90), тогии D | | | | | | | |

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 10.06.2022

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: 8.7.2022