RUBENs

NEEDLE-VALVE PN100

With butt weld ends

The valve are of forged steel construction with locked boxnut

MATERIAL SPECIFICATION:

Body W nr 1 0460 Stem: W.nr 1.4021

Packing: Molded graphit

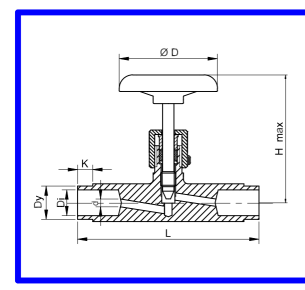
Handwheel: Aluminium,

| | 462 02 67 | 1 |
|--------------|-----------|---|
| 1_ | 462 02 68 | 1 |
| ite | | |
| Red lacquere | ed | |

RSK. NO

| Pressure | 100 | 40 | bar |
|----------|-----|-----|-----|
| Temp | 20 | 300 | C° |





| DN | Di | Dy | K | d | L | D | H max | Weight kg | Kv. value |
|----|------|----|----|---|-----|----|----------|--------------|--------------|
| 10 | 12,5 | 18 | 10 | 5 | 120 | 65 | 85 | 0,52 | 0,48 |
| 15 | 17 | 22 | 10 | 5 | 120 | 65 | 85 | 0,49 | 0,54 |

- · All valves are tested before delivery.
- · When welding in, the valve must be fully open
- · Weld connection designed for ISO pipes
- · Area of use: as a shut-off and control valve for hot water, air, steam, and oil...
- Certificate: Material certificate DIN50049. 2.2 (specified when ordering)
- The products fall under AFS2016:1 Paragraph 8 and do not need to be CE marked.



Njuravägen11, SE-289 43 Broby Tel. +46 44 40178 Email. info@rubensverkstad.se www.rubensverkstad.se