

Type 035111

Type 035124

Armaturen für Schiffbau und Industrie
Valves for shipbuilding and industry



Verschraubungs-Durchgangsventile, PN 40
DIN 86511, Form AS-RG-N
aus Rotguss / Messing
metallisch dichtend, mit Kopfstücksicherung
Eintritt: Aussengewinde nach ISO 228/1
Austritt: mit Lötverschraubung
(Alternativ mit Schweissverschraubung möglich)

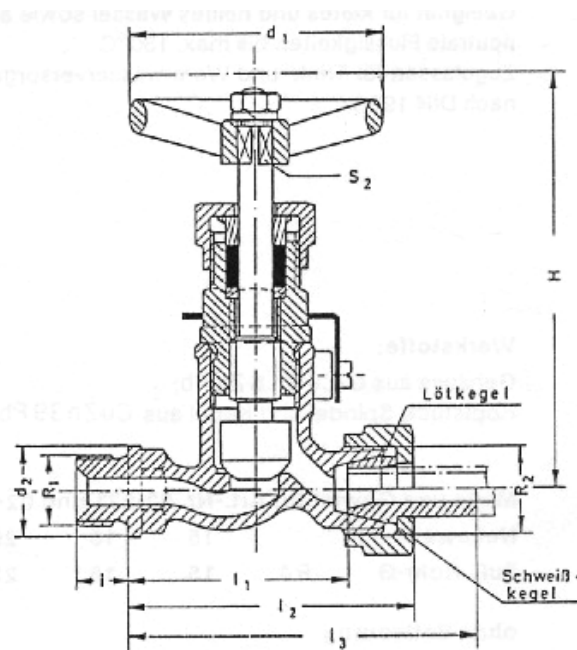
Materialspezifikation:

Gehäuse: CuSn5Zn5Pb5-C CC491K
Oberteil: CuZn39Pb2 CW612N
Kegel: CuZn35Ni3Mn2AlPb CW710R
Spindel: CuZn35Ni3Mn2AlPb CW710R

globe valve with soldering union, PN 40
DIN 86511, Form AS-RG-N
bronze / brass
metal seat, with secured bonnet
inlet: male thread acc. to ISO 228/1
outlet: soldering union
(alternative possible with welding union)

material specification:

body: CuSn5Zn5Pb5-C CC491K
bonnet: CuZn39Pb2 CW612N
disc: CuZn35Ni3Mn2AlPb CW710R
Stem: CuZn35Ni3Mn2AlPb CW710R



Type 035111

Type 035111: Absperrventil DIN 86511, Form AS-RG-N
globe valve DIN 86511, form AS-RG-N

Type 035124: Absperrbares Rückschlagventil DIN 86512, Form ARS-RG-N
screw-down-non-return globe valve DIN 86512, Form ARS-RG-N

ebenfalls lieferbar / also available:

Ventile DIN 86511/86512 mit Spindel und Kegel aus CuSn8 (Form RG-S)
valves DIN 86511/86512 with disc and stem in CuSn8 (form RG-S)

| NW/DN | R1 | i | l1 | l2 | l3 | H | d1 | S2 | R2 | KG |
|---------|--------|----|-----|-----|-----|-----|-----|----|--------|-----|
| 06 x 10 | 3/8" | 12 | 51 | 67 | 88 | 99 | 63 | 7 | 1/2" | 0,5 |
| 08 x 12 | 1/2" | 14 | 55 | 71 | 94 | 99 | 63 | 7 | 5/8" | 0,5 |
| 10 x 14 | 1/2" | 14 | 60 | 79 | 104 | 99 | 63 | 7 | 3/4" | 0,6 |
| 12 x 16 | 3/4" | 16 | 74 | 93 | 120 | 117 | 70 | 8 | 7/8" | 0,9 |
| 16 x 20 | 3/4" | 16 | 80 | 100 | 128 | 117 | 70 | 8 | 1" | 1,0 |
| 20 x 25 | 1" | 18 | 100 | 121 | 151 | 137 | 100 | 9 | 1 1/8" | 1,6 |
| 25 x 30 | 1 1/4" | 20 | 109 | 132 | 163 | 137 | 100 | 9 | 1 3/8" | 1,9 |
| 32 x 38 | 1 1/2" | 22 | 129 | 153 | 185 | 162 | 125 | 11 | 1 3/4" | 2,9 |