

Datum: 23.05.2026



(slika je simbolična)

## [3-pot. krog. ventil, T-izpust, nikljana med., 1 1/2, DN 40](#)

Kategorija: [3-way ball valve, sealing on all sides, T-bore](#)Šifra: **103397RIE**

### Kratek opis

3-way ball valve, T-hole, nickel-plated brass, Medium / ambient temp. -15 °C to 100 °C, Rp 1 1/2, DN 40, PN max. 16 bar

The medium can enter via any of the ports to allow several switching variants.

3-way ball valves for diverting media.

### Tehnične Specifikacije

|  |                           |
|--|---------------------------|
| Min. sobna temperatura [°C]            | -15                       |
| Min. temperatura medija [°C]           | -15                       |
| Indikator položaja                     | Galvanised steel          |
| Krogla                                 | Bright brass              |
| Material navojev                       | Bright brass              |
| Navoj                                  | Rp 1 1/2                  |
| Ohišje                                 | Nickel-plated brass       |
| Ročica                                 | Aluminium, painted black  |
| Standardni navoj                       | Rp thread acc. to ISO 7-1 |
| Tesnilo                                | PTFE / FKM                |
| Vzmet                                  | Stainless steel           |
| Max. obratovalni tlak pri 20 ° C [bar] | 16                        |
| Bore inball                            | 35                        |
| DN                                     | 40                        |
| E [mm]                                 | 40.0                      |
| C Ø [mm]                               | 78.0                      |
| Max. sobna temperatura [°C]            | 100                       |
| Max. temperatura medija [°C]           | 100                       |
| B [mm]                                 | 125.0                     |
| L [mm]                                 | 147.0                     |
| A [mm]                                 | 195.0                     |