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## Komp. cilind. del. v dveh smereh, batØ125, hod5, G1/4, ISO21287

Kategorija: [Compact cylinders double-acting, female piston rod](#)  
Šifra: **155538RIE**

(slika je simbolična)

### Kratek opis

Compact cyl.ISO 21287, double-acting, female piston rod, magnet, PistonØ125, Stroke5, G1/4, Work.press.max.10bar, Temp.-20°C to 70°C Series acc. to ISO 21287 characterised by a very short and compact design.  
The standard type features a magnetic piston.  
Piston rod optionally with male or female thread.  
Suitable for filtered, unlubricated or lubricated compressed air.  
If lubrication is used, it must be continuous.

### Tehnične Specifikacije

|                                |                                        |
|--------------------------------|----------------------------------------|
| Min. temperaturno območje [°C] | -20                                    |
| Bat                            | Aluminium                              |
| Batnica                        | S45C steel, hard chrome-plated         |
| Batnica IT                     | M16x2.0                                |
| Ffunkcija                      | double-acting                          |
| Gewinde Kolbenstange           | female piston rod with magnet          |
| Magnet                         | Anodised aluminium jacket with T-slots |
| Ovoj                           | G 1/4                                  |
| Povezava                       | ACE series                             |
| Serija                         | acc. to ISO 21287                      |
| Standard                       | NBR                                    |
| Tesnilo                        | 5                                      |
| Stroke [mm]                    | 10                                     |
| Max. delovni tlak [bar]        | 70                                     |
| Max. temperaturno območje [°C] | 125                                    |
| Bat Ø [mm]                     |                                        |