



(slika je simbolična)

## Okrogli cilinder »MI«delujoč v dveh smerehbat Ø 32hod 25G 1/8

Kategorija: [Round cylinder, double-acting, with magnet, CM](#)  
Šifra: **114884RIE**

### Kratek opis

Round cylinder »MI«, double-acting, Magnet, Piston Ø 32, Stroke 25, G 1/8, Working pressure 1 - 10 bar, Temp. -20 °C to 70 °C

These round cylinders are available in the following versions:

- »MI« Series, double-acting, Ø 8 to 25 acc. to ISO 6432
- »MI« Series, double-acting, Ø 32 to 40
- »MSI« Series, single-acting, pressureless in the retracted position, Ø 32 to 40

Suitable for filtered, unlubricated or lubricated compressed air.

If lubrication is used, it must be continuous.

»CA« type = bottom cover with male thread - hinge model  
»CM« type = bottom cover with male thread, round - hinge model

### Tehnične Specifikacije

|                                |                        |
|--------------------------------|------------------------|
| Min. temperaturno območje [°C] | -20                    |
| Bat                            | Aluminium              |
| Batnica                        | Stainless steel 1.4301 |
| Cushioning                     | non-cushioned          |
| ET batnice                     | M10x1.25               |
| Ffunkcija                      | double-acting          |
| Gewinde Kolbenstange           | male piston rod        |
| Magnet                         | with magnet            |
| Ovoj                           | Stainless steel 1.4301 |
| Povezava                       | G 1/8                  |
| Serija                         | MI series              |
| Tesnilo                        | NBR                    |
| Vrsta                          | CM type                |
| Min. delovni tlak [bar]        | 1                      |
| Max. delovni tlak [bar]        | 10                     |
| Batnica Ø [mm]                 | 12                     |
| Stroke [mm]                    | 25                     |
| Bat Ø [mm]                     | 32                     |
| Max. temperaturno območje [°C] | 70                     |