

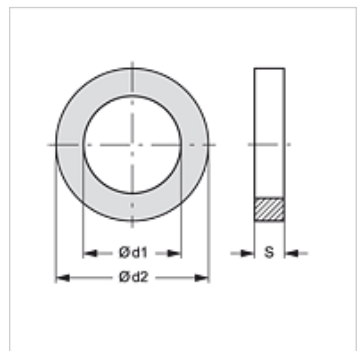
# KML M DISA V

Tenuta per raccordo femmina Camlock FKM (FPM)

**HANSA****FLEX**

## Caratteristiche

Materiale FKM SH 90 (Viton)



## Articolo

| Denominazione      | per grandezza del giunto: | Ø d1<br>(mm) | Ø d2<br>(mm) | S<br>(mm) |
|--------------------|---------------------------|--------------|--------------|-----------|
| KML M DISA 3/4 V   | 3/4"                      | 22,22        | 34,93        | 5,54      |
| KML M DISA 1 V     | 1"                        | 26,99        | 39,69        | 6,35      |
| KML M DISA 1.1/4 V | 1.1/4"                    | 34,53        | 49,21        | 6,35      |
| KML M DISA 1.1/2 V | 1.1/2"                    | 41,27        | 55,56        | 6,35      |
| KML M DISA 2 V     | 2"                        | 50,80        | 66,67        | 6,35      |
| KML M DISA 2.1/2 V | 2.1/2"                    | 60,32        | 79,37        | 6,35      |
| KML M DISA 3 V     | 3"                        | 76,20        | 94,45        | 6,35      |
| KML M DISA 4 V     | 4"                        | 101,60       | 123,82       | 6,35      |

## Varianti dei prodotti

|                |  |
|----------------|--|
| KML M DISA EP  | Tenuta per raccordo femmina Camlock EPDM, EPDM (gomma etilene propilene) |
| KML M DISA NBR | Tenuta per raccordo femmina Camlock NBR, NBR                             |
| KML M DISA SIL | Tenuta per raccordo femmina Camlock, Silicone                            |