

## Vacuum block

VCBL-R 160x96x25 30/50 TV

Part no.: 10.01.12.02676

<https://www.schmalz.co.jp/10.01.12.02676>

Home > Vacuum Clamping Technology > Clamping Equipment for Woodworking > Clamping Equipment for Grid Table Systems > Vacuum block VCBL-R > VCBL-R 160x96x25 30/50 TV

### Vacuum block for grid tables



Dimensions (LxB): 160 x 96

Length L: 160 mm

Width B: 80 mm

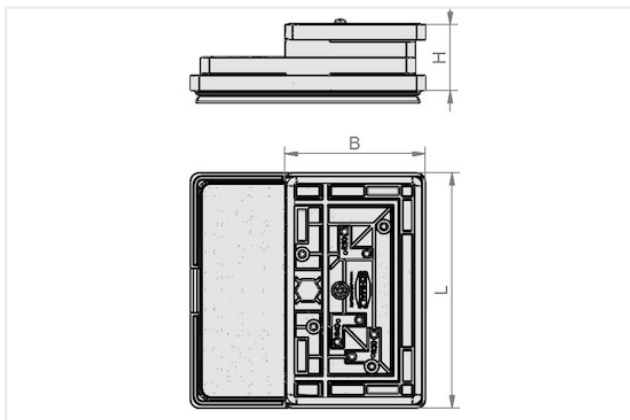
Height H: 25 mm

Grid: 30/50

Recommended slot width x slot depth [mm]: 6,5x6,5 / 7,5x7,5 mm

Add. function: Sensing valve

### Design Data



| Attribute | Value  |
|-----------|--------|
| B         | 80 mm  |
| H         | 25 mm  |
| H2        | 12 mm  |
| L         | 160 mm |
| L1        | 160 mm |

### Technical Data

| Attribute | Value   |
|-----------|---------|
| Grid      | 30/50   |
| Weight    | 0.48 kg |

### Spare parts

#### Contact Schmalz

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TV D9 4.3

Part no. : 10.01.12.02514

External diameter D: 9 mm

Spring stroke Z: 4.3 mm

Length L: 22.8 mm



ERS VCBL-R Winkel

Part no. : 10.01.12.02691



ERS VCBL-R

Part no. : 10.01.12.02693

### Contact Schmalz

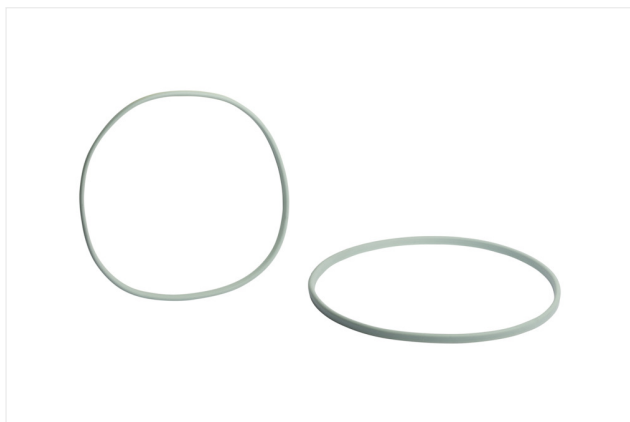
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DR 141/149x6 MOS NK-20

Part no.: 10.01.12.02902

External diameter D: 141 mm

Internal diameter d: 149 mm

Length L: 6 mm

Width B: 4 mm

Height H: 6 mm

Material type: Foam rubber

Sealing material: Natural Rubber NK

Material hardness [Shore A]: 20 Shore A

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