
**emmegi**

en #1

Aluminium  
 Steel  
 Pvc



Digital readout VIS 01



Digital readout MV 02

## FERMO MV / VIS

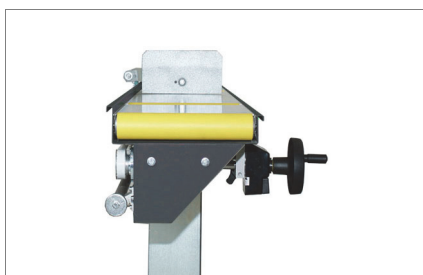
Stop gauge



Stop gauge system with profile support, positioning of the stop via handwheel and reading of position on the digital readout. Tolerance on positioning  $\pm 0.5$  mm.

Handwheel 03

Reference stop 04



The images are only given for illustrative purposes

# Fermo MV / VIS

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Stop gauge

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## 01

### Digital readout VIS

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Digital readout which allows reprogramming the machine zero. It indicates the positional dimension of the stop, corresponding to the workpiece length.

## 02

### Digital readout MV

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Digital instrument which allows displaying the positional dimension of the stop, corresponding to the workpiece length.

## 03

### Handwheel

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The handwheel serves for moving the stop into position.

## 04

### Reference stop

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Based on a slide running on a ball bushing actuated by a mechanical drive mechanism. As such system refers to the centre of the blade, it allows determining the workpiece length.