



emmegi

A
Aluminium
S
Steel
P
Pvc

en

FERMO MV / VIS

Stop gauge



Digital readout VIS

01



Digital readout MV

02



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

Handwheel

03

Reference stop

04



The images are only given for illustrative purposes

Fermo MV / VIS

Stop gauge

01

Digital readout VIS

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

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

03

Handwheel

The handwheel serves for moving the stop into position.

04

Reference stop

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.