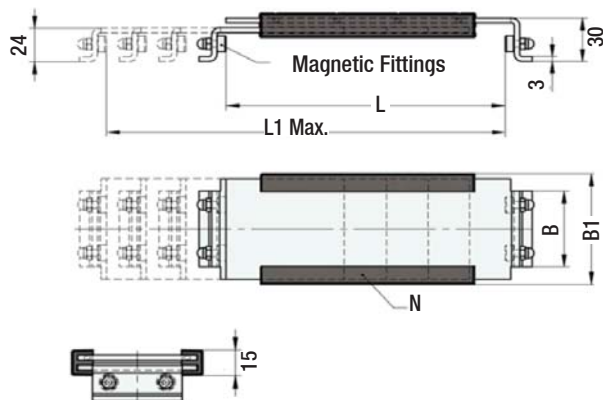


Adjustable Ejector Plate Cover

Code: **G158**

Security and Protection Mechanism for Ejector Plate



Code: **G158**

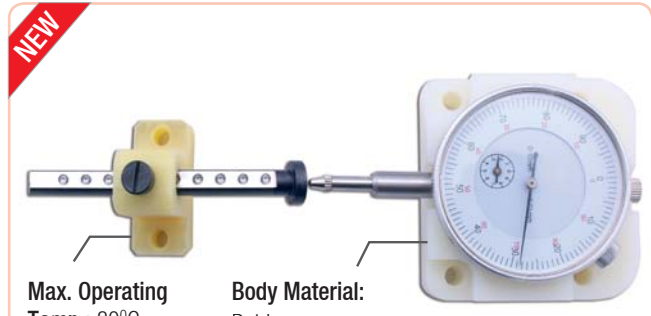
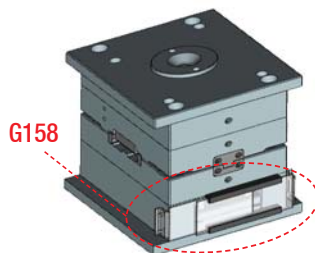
Order Code	L - L1 Max.	N	B1	B
G158.156218.56	156 - 218	2	78	56
G158.156218.76			98	76
G158.156218.96			118	96
G158.246396.66	246 - 396	2	88	66
G158.246396.76			98	76
G158.246396.86			108	86
G158.246396.96			118	96
G158.246396.116			138	116
G158.446596.96	446 - 596	2	118	96
G158.446596.116			138	116
G158.446596.136			158	136
G158.446596.156			178	156

- * Adjustable to suit the requirements of your mould widths.
- * Efficient and reliable protection againsts pollution or falling plastic parts.

Material:
PC (Polycarbonate)

Operating Temperature:
Max. 110°C

- * Consider sizes (L - L1 max.) specified in the table for safety.



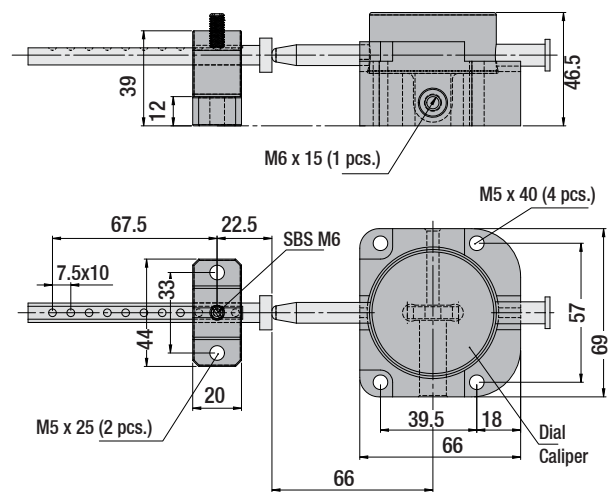
Max. Operating Temp.: 80°C

Body Material: Delrin

Dial Caliper for Load Control Monitoring with Mounting Body

Code: **G73**

* It shows the opening distance, caused by the over pressure or other reasons, until in min. 0.01mm while mould trials or production.

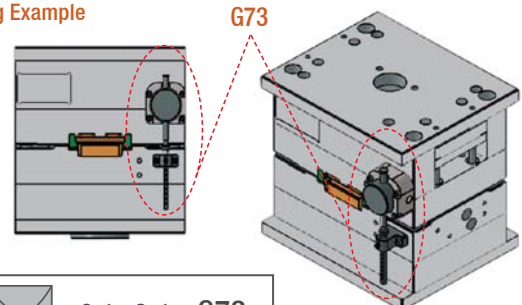


Main reasons of the mould openings (spacing) while running;

- * 2nd pressure is too high.
- * Machine shut power is not enough.
- * Too much resin sent into the mould.
- * Problem with the mould adjustment so that the mould can not be closed completely.
- * Not returned ejector.
- * Broken insert.
- * Unwanted resin, left from the previous shut.

Note: Please make the mounting holes according to the drawing.

Mounting Example



Order Code: **G73**

New Product

Special Offer

3D Data Available

Güvenal **GTH**
Die & Mould Components 1976

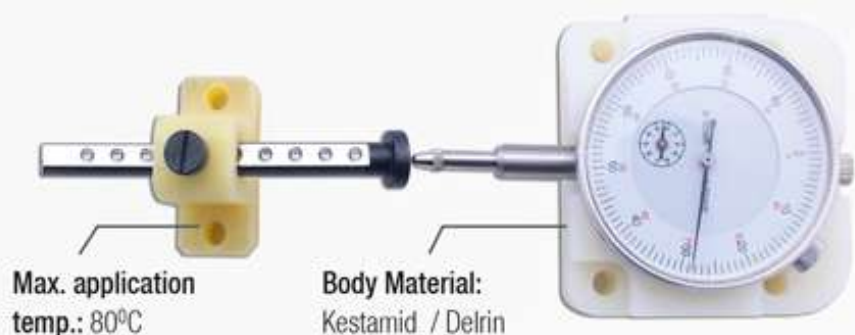
Dial caliper for load control monitoring with mounting body

Order Code: **G73**

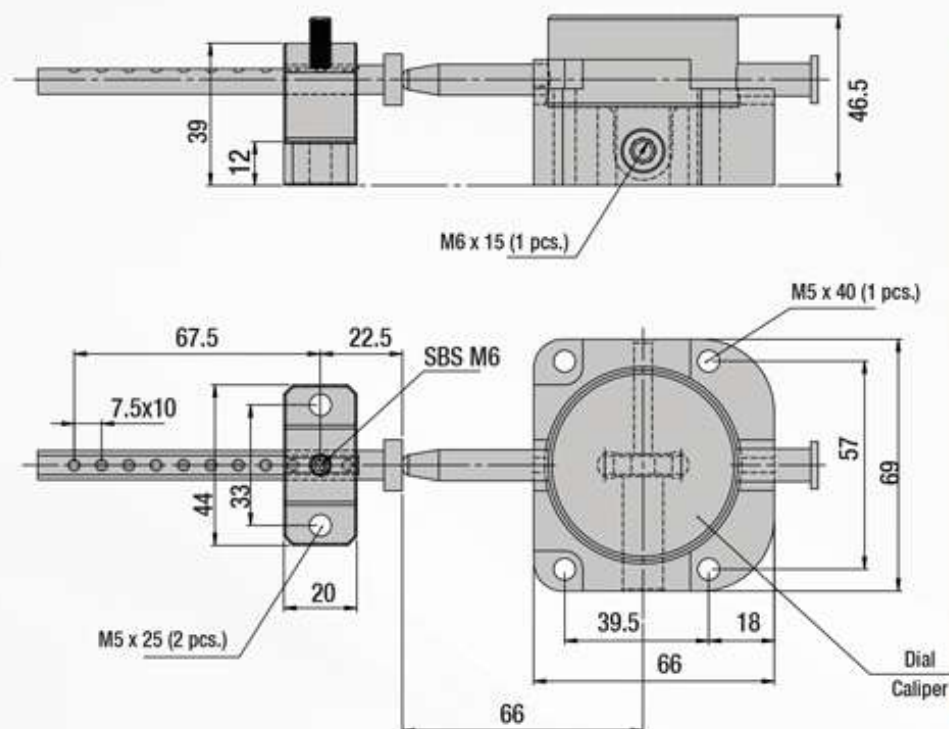
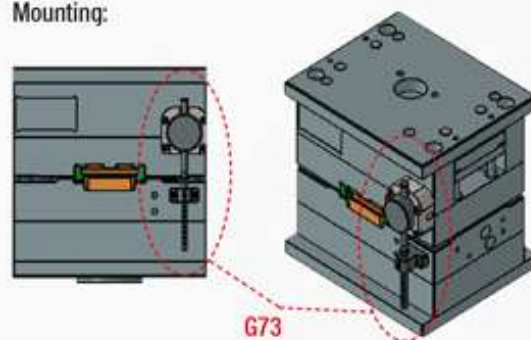
Special Offer: **€ 71.50**

- ✓ Efficient Product
- ✓ Easy Application
- ✓ Fast Delivery

* Shows the opening distance, caused by the over pressure or other reasons, until in min. 0.01mm while mould trials or production.



Mounting:



Main reasons of the mould openings (spacing) while running;

- * 2nd pressure is too high.
- * Machine shut power is not enough.
- * Too much resin sent into the mould.
- * Problem with the mould adjustment so that the mould can not be closed completely.
- * Not returned ejector.
- * Broken insert
- * Unwanted resin, left from the previous shut.

Note: Please make the mounting holes according to the drawing.



Güvenal Die & Mould Components
" A Member of Güvenal Corporate Group "

Support line: +90 212 501 53 81 (Ext. 117-147)

info@guvenal.net • www.guvenal.net

