

The watch making, jewellery, and luxury industries

> Combining precision and inspiration to make your brand sparkle

Finishing touches like the right surface treatment can make the case of a fine timepiece or the sophisticated shapes and precious materials of an exceptional piece of jewellery truly stand out. Only the micro-machining process (MMP) presents the degree of precision required to meet the exacting demands of these luxury items.

MMP does not alter the shape of the piece; if the designer intended an angle to be sharp, the angle will remain sharp, even after polishing. With MMP, it is possible to achieve highly-selective polishing on metals and alloys that require just minor surface finishing—from controlled micro-roughness to mirror-like brilliance. The resulting surface finishes can be finely controlled to achieve the desired effect.

And, because MMP leverages industrial processes, your chosen finish can be reproduced faithfully and reliably to your deadlines.



> A culture of excellence

Discretion is the golden rule at every step of our micro-machining process. We develop our own machines in-house, and all of the pieces we process are immediately returned to the client once the work has been completed. We never show our work to third parties without first obtaining the permission of the client concerned.

It is this culture of excellence that has earned the trust of fine jewellery designers and leading Swiss watchmakers, who know they can count on us to be discreet when handling their exceptional and custom pieces.

> The benefits of MMP

- Provides a mirror polish on all surfaces, even complex shapes and fragile materials that only require light buffing
- The initial shape is not altered
- Costs and lead times are predictable and controlled
- Finish can be customized for all pieces and materials
- Finish can be reproduced identically for each piece

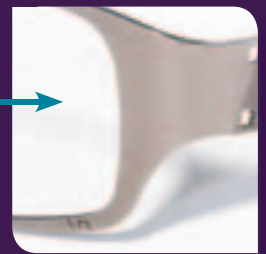
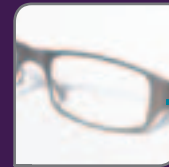
> Applications

- Fine timepieces
- Fine jewellery
- Luxury telephones
- Premium eyewear
- Designer accessories



B i n c
BESTinCLASS
Micro Machining Process

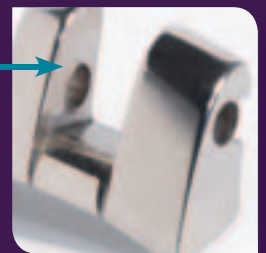
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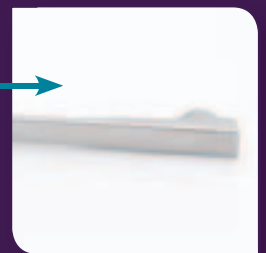
Grade 5 titanium



Steel, gold, platinum



Steel MIM parts



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