Brunner Gravuren AG



Lerzenstrasse 8 Dietikon 8953

Phone: +41 43 322 99 11 Fax: +41 43 322 99 14

Brunner Gravuren was founded by Arthur Brunner in 1991 – after 14 years' experience in this sector. From the beginning his intention has been to concentrate on work that demands the highest standards. Precision, reliability and an eye for the 3-dimensional interpretation of complex forms – these are qualities that can no longer be taken for granted today. In retrospect, Arthur Brunner's decision to go independent has paid off. Embossing Dies for the Printing Industry Thanks to our state-of-the-art production technology we can supply at short notice and on schedule. The size of our company gives us flexibility and enables us to be ready at all times to execute a rush order at your request. Our specialities include ...

- Flat brass engraving
- Cut relief brass engraving / counterpunches with pass-system
- Blind brass engraving / counterpunches
- Structured embossing-plates
- Steel engraving
- Positioning-systems / spring-pins
- Duplicates Embossing Dies for Plastics Processors Silicon coining dies in all Shore hardness grades for precision embossing of your products. We supply you with complete solutions for mould-adapted silicon tools. Coining dies with workpiece holder and positioning-pins for short-run settings. On request we will produce the

pre-production run for you. Our specialities include ...

- Flat silicone embossing-tools
- Form-fitted silicone stamps
- Silicone stamping-rollers
- Silicone plates
- Workpiece holding apparatus Industrial Engraving Having our own tool and mould-making facilities enables us to meet all customer-specific requirements, regardless of whether these are for high-volume surface-engraving moulds or for copy-milling work. We will also produce miniature engravings for you call our micro-engraving department. A speciality of our company forming- tools for the automotive

industry. Among our other specialities are ...

- · Curved form-fitted brass engravings
- Curved steel engravings
- Flat steel engravings
- Embossing rollers
- Micro-engraving, e.g. for the watch industry
- Positive / negative steel forming tools

<u>Visit Website</u> <u>Send Message</u> Email Friend