

For over 20 years, Custom Special Tools has been operating in the field of repair and high precision machining of high tech components. Internationally renowned companies in various industries rely on Custom Special Tools to manufacture and repair their valuable, process-critical components.



REPAIR

Do not throw away expensive damaged parts
Go to Custom Special Tools for repair

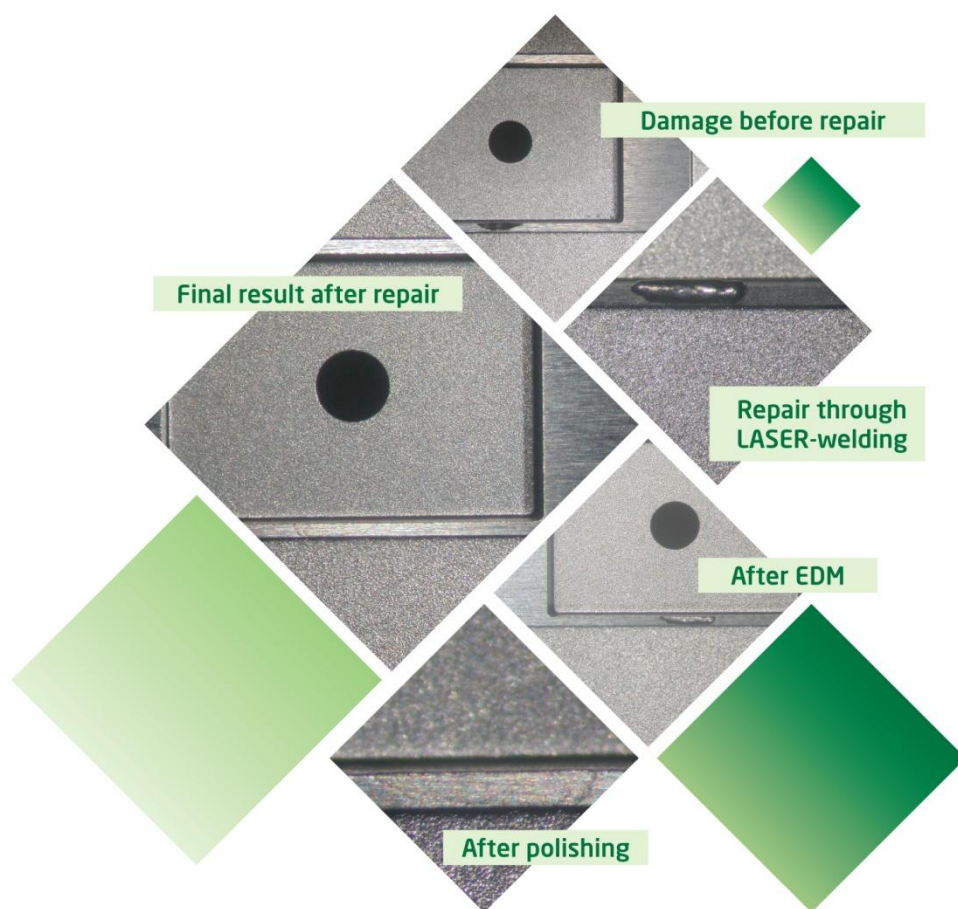


Damage, production errors, modifications to existing parts; many companies regularly face such challenges. In many cases the consequences will be the scrapping and replacement of precious parts and/or production downtime.

Often, Custom Special Tools can provide a complete solution, by combining precision machining, LASER welding, applying wear-resistant chrome and/or carbide layers with our years of experience in repairs and modifications.

Repair and modification of high- quality components requires a broad know-how with respect to functionality and wear resistance. Our specialists can provide the right knowledge and skills to obtain the best technical solution.

When technical drawings and/or design information are not available, Custom Special Tools offers the possibility of using reverse engineering to establish sizes, fits and clearances using 2D or 3D information sources. A range of high-tech measuring devices provides the dimensional information.



Address

Custom Special Tools bv
Boterberg 30, 5047 ST Tilburg, The Netherlands
P.O. Box 10048, 5000 JA Tilburg, The Netherlands
P: +31 (0)13-5703370
F: +31 (0)13-5704906
E: info@customspecialtools.nl
I: www.customspecialtools.nl

