

Repairs and Overhaul

Matecs carries out repairs for various customers very regularly. This could entail repairs or indeed the complete revision of used products with defective and worn parts. Matecs also delivers 'rework'; work that needs to be redone on new products. Used defective or worn out parts are restored at the Matecs plant using various metalworking techniques and processes. This is done in accordance with the drawing to the original dimensions. We are able to spray or weld layers of varying thicknesses on to different qualities steels and higher alloy materials, for example. Matecs executes the entire process, from preparation to finishing, in-house.

Matecs has a standard procedure for repairs and overhaul (complete revision). During disassembly all findings are noted and recorded in a damage report. A repair proposal is then drawn up in consultation with the customer. The work is subsequently carried out to repair the damage and/or replace components. The product is then restored to its original state. Final testing may be conducted by the customer or by an independent certifying body. Matecs offers its customers the option of storing revised and repaired products. These products or components stay at Matecs' and are available on demand for immediate use, thus minimising the downtime.



Product range

Application areas

Repairing (cutter) shafts and (welded) constructions. Truing up fitting faces.
Overhauling gear boxes, sheave blocks, swivels, bearing blocks, winches.

Activities

Disassembly, compilation damages report, repair proposal, complete repair and revision using various metal working techniques, assembly of new components. Testing and certification.



Schotsbossenstraat 16
4705 AG Roosendaal
The Netherlands
T +31 (0)165 581 840
F +31 (0)165 581 849
E info@matecs.nl
www.matecs.nl

Matecs is an extremely strong and reliable partner for total metal solutions: From small to large, from straightforward to the most precise and complex jobs. We are at our best when we are able to take work off your hands, from beginning to end: with tailored advice, (pre-)engineering, construction work, total production, (CNC) metalworking, assembly, revision and overhaul, purchase support, outsourcing, and logistics.

For the latest information, please see www.matecs.nl

