



MACHINE SUPPORT

laser alignment and mounting services

Laser alignment of:

- Rollers and machine parts
- Shafts and couplings
- Universal joints
- Extruders
- Tool machines



Chocking with:

- Vibracon® SM elements
- Steelshim® shims
- Special groutings

Optimal alignment and correct mounting are equally vital in a wide variety of industrial plants if machines are to perform well over extended periods. Correct installation not only means good product quality but often reduced energy consumption as well.

MACHINE SUPPORT's long background of practical experience enables it to offer the best solution to any problem, whether it concerns the alignment of paper machines, turbines, or process pumps.

The use of advanced laser alignment equipment ensures the highest standards of accuracy to be achieved in the shortest possible working time. This broad range of alignment services along with the use of the latest mounting techniques, give the company a unique niche in its industry sector.



EXAMPLES OF OUR SERVICES:

- Alignment of paper-, board- and printing machines
- Alignment of steel mills
- Alignment, chocking and securing of turbines, compressors, diesel engines, turbines, gearboxes, generators, E-motors, pumps, bearings, rudders and winches
- Alignment of complete production lines
- Linebore measurements on diesel engines, compressors and steam turbines
- Geometrical measurements like straightness, flatness, levelling, linebore, perpendicularity and parallelity
- Erection and measurement of tool machines



OUR OTHER PRODUCTS:

- MACHINE SUPPORT FIXTURLASER®, THE AFFORDABLE LASER ALIGNMENT SYSTEM
- VIBRACON® SM, THE UNIVERSAL ADJUSTABLE CHOCK
- STEELSHIM® SHIMS
- ALIGNMENT AND MOUNTING TRAINING

Agent:



MACHINE SUPPORT
laser alignment and mounting services

Machine Support B.V.
Kaartenmakerstraat 7
NL-2984 CB Ridderkerk
Nederland

Phone: +31-(0)180-483828
Fax: +31-(0)180-483829
E-mail: info@machinesupport.com
Website: www.machinesupport.com