







## **OSM METALOCK - Croatia**

- COUNTER BORING
- LINE BORING
- PIPE CUTTING
- FACING
- BEVELLING

- TAPPING
- TUBE CUTTING
- BOLT-TENSIONING
- TORQUE
- PROJECT SUPPORT

**On Site Machining** 





Metalock OSM d.o.o.

Ul. Kralja Tomislava 24 44000 Sisak-Croatia

E info@metalock.hr Phone/mobile 24/7: +38598293570



OSM International Services BV

Edisonweg 17, Strijen P.O. box 5830, 3290 AC Strijen The Netherlands

- T +31(0)78 6745600
- F +31(0)78 6745601
- E adebruin@osminternational.nl

www.osminternational.nl

















## COUNTER BORING • PIPE CUTTING • FACING • BEVELLING • TAPPING • TUBE CUTTING • BOLT-TENSIONING • TORQUE • PROJECT SUPPORT



Sometimes it is easier to take engineering work to the job, rather than the other way round. It seems impossible but it can be done. OSM employ a team of specialists who, by using mobile equipment, can carry out any machining job on site. This implies that, when working on large installations, the dismantling and mounting of existing parts is frequently not required, transportation to the workshop is no longer necessary and the installation only needs to be in active for a short period of time. On Site Machining can reduce the time required for the work resulting in you saving time and money.

Our mobile equipment can be used for the following:

- preparation and facing of flanges
- bevelling
- pipe cutting
- preparation of cylinders and liners
- line boring and tube alignments

various boring and tapping work

• preparation of heat exchangers

- milling of bedplate surfaces
- preparation of axle journals
- grinding
- controlled loosening and tightening of bolt connections
- project support

Our working area covers various trades, such as the chemical and petrochemical industry, power plants, steel processing industry, shipbuilding, food industry, off-shore and many other industrial branches. All activities are carried out by VCA qualified technicians with a vast know how and experience. We want our principals to know that Service, Quality an Safety are high on our list of priorities.

In the case of extreme dimensions or specials we are able to develop and produce portable equipment by ourselves. Therefore, we have knowledge, equipment and material stock upon which we can fall back, allowing us to complete your on-site work within an appropriate time schedule.

