

# Mevas - The Heavy Equipment Inspectors - Company Profile

#### **Capability Statement**

### Condition inspection and valuation

Mevas is the abbreviation for Machinery Evaluation Service. The company offers inspection services for used heavy machinery. The core business is checking the condition of used machinery such as earthmovers, cranes or quarry equipment. Another

important service is the evaluation of machinery fleets.

#### Our qualification

Mevas engineers are specially trained to inspect used machinery. We do not trade in machines and are independent. Mevas technicians have years of experience and regularly receive detailed inspection instructions and training. Our valued customers include major heavy machinery dealers from all over the world.



The owner Wolfgang Bühn has been associated with heavy machinery all his professional life. He started as a machine operator and mechanic, was sales manager for used machines at Zeppelin-CAT for many years. The company was founded in 2006 and looks back meanwhile on more than 9,000 inspected heavy machines, cranes and trucks.

## What does Mevas inspect?

#### **Construction Machines**

Our core service is inspection of used construction machines and earthmovers such as excavators, wheel loaders, bulldozers, motor graders and road-construction machinery. Mevas has broad experience with machines of Komatsu, Caterpillar, Hitachi,

Terex, Volvo and many other brands.

The level of inspections reaches from a basic walk-around (TA1) up to full TA-2 inspections including measurement of undercarriages, cycle times, hydraulic pressures and to download of ECM-summaries for CAT and Volvo machinery.

#### Mobile Cranes & Fork Lift Trucks

Some Mevas engineers are trained for crane inspections. The team is able to inspect mobile cranes, harbor cranes, tower cranes, reach stackers and large forklifts. So far, cranes with a capacity of up to 700 tons have been inspected.

#### Road trucks and Concrete Pumps

We inspect regularly road trucks, ready-mix trucks and concrete pumps. Our technicians have experience with trucks of Mercedes-



Benz, MAN, Iveco and inspected the condition of concrete pumps of Putzmeister, Liebherr, Sanny and Schwing.

#### Recycling and Mining Plant

Purchasing a recycling machine such as a rock crusher or a screening machine is very risky, even if someone sends his own technician. Also blast hole rock drills are expensive items. These machines can have many hidden problems. Mevas is looking back to at least 120 inspected rock crushers of many brands such as Pegson, Terex, Gipo, Finlay, Fintec & Sandvik. Mevas has inspected in the last couple of years trucks up to CAT 777, excavators up to CAT 5110 or Komatsu PC 2000.

#### **Engineering Equipment**

The most difficult part of machinery inspections might be the engineering equipment. Drilling Rigs and Piling Machines are very complex. Sending an engineer without knowledge about the versatile specifications would not make sense. If you don't have a qualified technician on your hand, please ask Mevas.

### **Network of Inspectors**

With a broad network of machine inspectors Mevas is enabled to offer inspection services in many countries. The customers from around the world enjoy a reliable service for affordable prices and delivered in time. The map is just showing a part of the Mevas inspector network.

Are you interested in cooperation with us as an inspector? We are looking for fellow inspectors based in Finland, Norway, Sweden and the United Kingdom (England, Wales, Scotland).







#### **Further Information**

Further information about Mevas and the reputation of the company is available online at <a href="https://www.mevas.net">www.mevas.net</a>. You can find videos about our services on <a href="https://www.mevas.net">youtube.com/equipmentinspector</a>. Our team members are on <a href="https://www.mevas.net">LinkedIn</a>.

Mevas Machinery Evaluation Börnchener Dorfstr.5 - 01728 Bannewitz - Germany VAT.No DE 248 902 441

Tel: +49 35206 39150 E-Mail: mevas@mevas.net Whatsapp: +4917621858608