

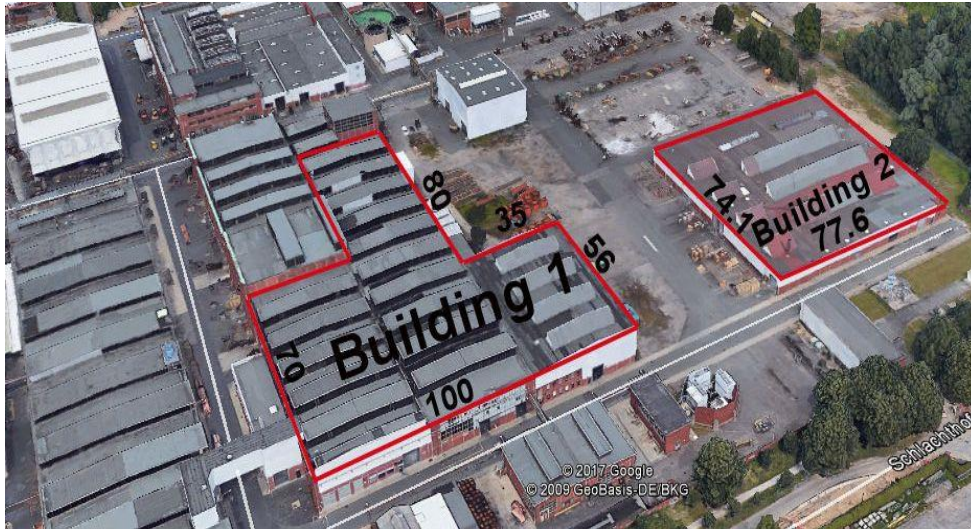
## CASE STUDY. COPPER TUBING FACTORY, OSNABRUECK - 2018

**PROJECT:** Strip out of all redundant plant and equipment within a large copper tubing factory in Germany.

**LOCATION:** KME Osnabrueck, Germany

**CLIENT:** Cottrill & Co

**CONTRACT DURATION:** 14 Weeks



Euro Demolition & Dismantling had been contracted to strip out redundant plant, machinery, manufacturing plant within large sections of the KME Copper Tubing Facility in Germany and demolish certain structures upon completion of the stripping out works.

Works included the removal of all internal pipework, tanks vessels, containers, mezzanines, gearboxes, motors and all other manufacturing equipment within the identified areas.

All equipment and plant was provided by Euro Demolition and Dismantling Ltd and taken over to Germany from our head office base in Staffordshire. Works included equipment such as cutting and burning as well as a demolition rig with shear/cutting attachments. All works had been split into zones and we were working from zone to zone in a careful and safe manner.

During demolition, environmental monitoring occurred at all times to control noise and dust exposure. Dust suppression was monitored and controlled employing localised water spraying if required. All EDD mechanical demolition equipment was fitted with sound proof absorbent suppression materials.

Our HSEQ Manager (German Speaking) was on site for the duration of this 14 week project, working closely with our Project Manager, KME Management and our client.

### Head Office

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