



High Performance for Maximum Loads is **Wild**.

Services in lifting, lowering and moving



Work with the professionals is **Wild**.



Do you want to know more about Heavy Move at Max Wild or do you have specific questions about a project? Get in touch with our team.



MARKUS WILD Managing Director

Phone: +49 8395 920-704 Mobile: +49 170 978 59 87 mawild@maxwild.com



KURT BICKER
Chief Construction Manager
Bridge Demolition, Heavy Move

Phone: +49 8395 920-204 Mobile: +49 172 638 15 54 kbicker@maxwild.com



GERD CHMELICZEK
Chief Construction Manager
Heavy Move

Phone: +49 8395 920-238 Mobile: +49 170 373 18 74 gchmeliczek@maxwild.com



THOMAS RIEDER
Technical Sales Manager
Heavy Move

Phone: +49 8395 920-215 Mobile: +49 170 379 10 55 trieder@maxwild.com



Lifting, lowering and moving with the pros

Wherever infrastructure on a construction site or in industry needs to be modernized, use of conventional lifting systems is often not enough. Special systems must be used to meet the special requirements for demolition and dismantling work, replacing industrial components or moving entire buildings.



HEAV 10 VE

Our Equipment

No load is too heavy for us

The Fluidts® guidance system is used for dismantling work at the highest technical level for special structures, special vehicles (SPMT), challenging crane technology and strand and shifting technology. So we can create coherent solutions for you regarding lifting, lowering and moving your heavy loads and goods.

STRANDING TECHNOLOGY CRANE TECHNOLOGY

Lifting technology "like dangling from a string"

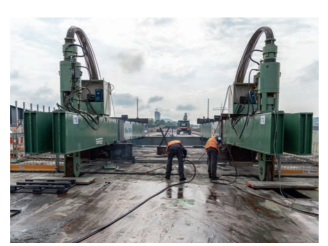
Stranding technology is known from construction and the plant engineering and power station construction sectors. This technology is used to lift and lower heavy loads. With us, there are nearly no limits regarding height and weight. The experienced Max Wild team has had stranding technology in its routine for years.

Strand lifters are used when conventional methods meet their limits. When dismantling or moving heavy loads such as railway bridges, the new construction is often built parallel to the old one. Using strand lifting, it is possible to put the old substance into position after dismantling without having long disruptions in traffic flow.

There are many areas in which to use stranding technology:

- Moving bridges
- Lifting an lowering bridge sections
- Lifting and lowering the most varied heavy loads in the industrial sector
- Lifting of building constructions and roofs







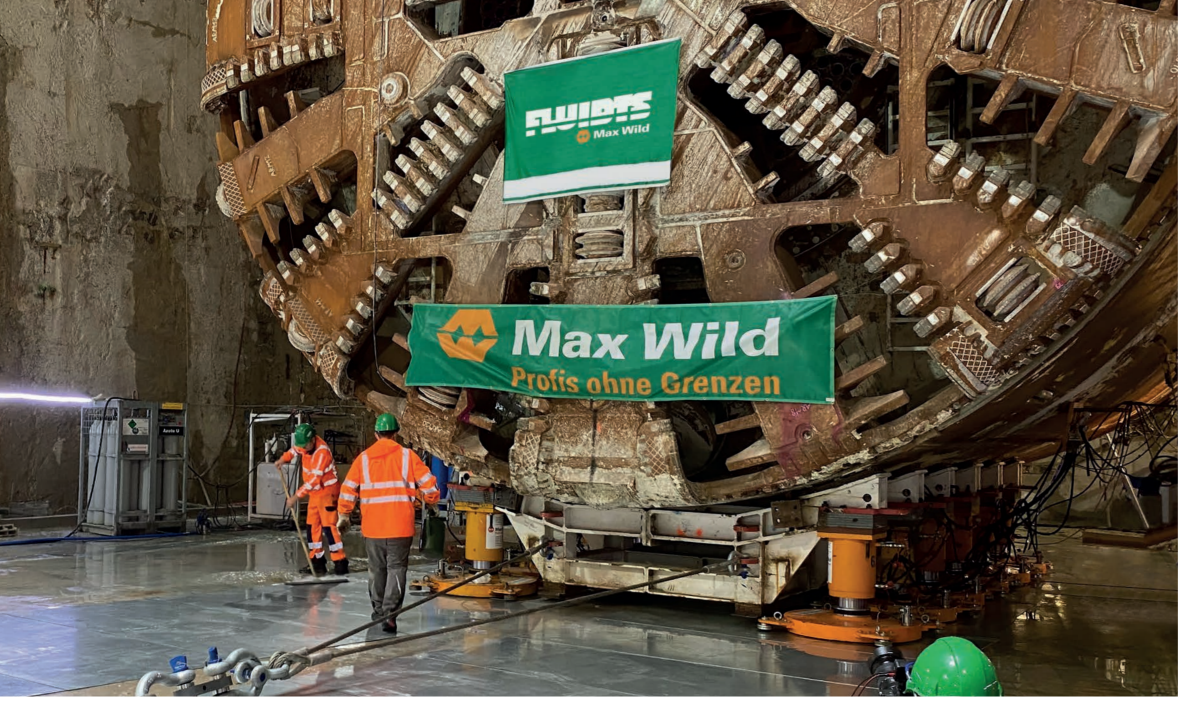


We take heavy lifting lightly!

Heavy loads aren't a problem with the right crane technology. Whether lifting heavy bridge sections or oversize industrial components, our Heavy Move team has the right solution for you ready to go. We develop crane designs with the most modern CAD technology for your individual requirements. The reliable organization and provision of the cranes required and the right equipment for lifting round out Heavy Move's comprehensive offering.



4



Big challenge? We've got the solution!

We use various techniques for shifting bridge constructions or heavy industrial parts, such as the Fluidts® guidance system using the most modern equipment such as skidways or skids. Shifting and moving large industrial parts of bridge structures is precisely planned and implemented with experience by Max Wild using this method. So it is possible even not to disrupt traffic even on busy roads. Bridge sections and other infrastructure are moved using our practical technology on site.

Do you want to know more about the moving technology at Max Wild or do you have specific questions about a project? Get in touch with our Heavy Move team.

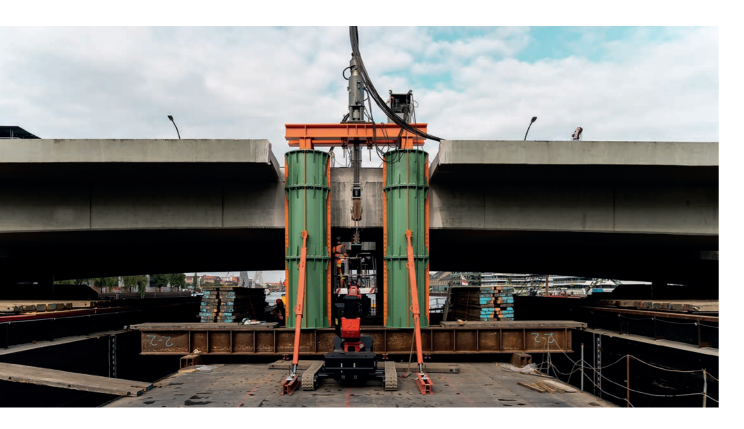








STEELWORK PRESS TECHNOLOGY AND ENGINEERING



Precise, robust and perfectly attuned to your project

Special steelwork

Heavy lifting or lowering of large segments often requires special training measures at the construction site. If necessary, we perform comprehensive steel construction works to best prepare the structures for the static requirements. No two structures are alike. Individual special solutions during lifting and lowering of pillars, supports and other components are therefore imperative. Our experience makes us your specialist.

Dismantling in close quarters

Pressing technology

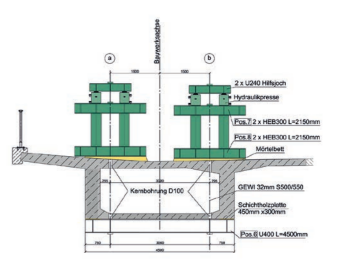
Hydraulic presses are used anywhere where there are narrow spaces and conventional demolition isn't possible. For example, they are used to lift bridge structures, to pre-load anchor technology or to install shoring structures.



Perfectly conceived and always on the side of the customer

No dismantling without a feasibility study

Every dismantling project represents a new challenge. Usually, buildings and bridges to be demolished are aged and must be considered from a structural engineering point of view. Through our feasibility studies at the start of the project, we can illuminate the feasibility and assess which techniques will enable the most effective dismantling.





Planning with CAD - the perfect preparation

We use 3D CAD systems for the preparation of the dismantling work for each project for quick and flexible adaptation of the geometries. The exact visualization promises a perfectly aligned dismantling process.

Advice and Support

We are always by our customer's side and implement projects using our years of experience and flexibly using our planning and technical know-how.





You'll find Max Wild here:

Company Headquarters

01 Berkheim Office 88450 Berkheim, Germany Phone: +49 8395 920-0

Administration

02	Augsburg Office	86316 Friedberg	Phone:	+49 8395 920-0
03	Dornstadt Office	89160 Dornstadt	Phone:	+49 7348 967 797-0
04	Heidelberg Office	69115 Heidelberg	Phone:	+49 8395 920-238
05	Leutkirch/Allgäu Office	88299 Leutkirch im Allgäu	Phone:	+49 170 916 20 01
06	Mindelheim Office	87719 Mindelheim	Phone:	+49 8261 76 32 99
07	Röttenbach Office	91187 Röttenbach	Phone:	+49 170 373 18 85

Gravel Quarries

80	Achstetten Quarry	88480 Achstetten	Phone:	+49 7392 23 26
09	Eichenberg Quarry	88450 Berkheim/Eichenberg	Phone:	+49 8395 932 03
10	Heimertingen Quarry	87751 Heimertingen	Phone:	+49 8395 920-219
11	Laubach Quarry	88416 Ochsenhausen/Laubach	Phone:	+49 8395 920-357
12	Niederrieden Quarry	87751 Heimertingen	Phone:	+49 8395 920-219

Construction Material Recycling Sites

08	Achstetten Recycling	88480 Achstetten	Phone:	+49 7392 23 26
13	Affing Recycling	86444 Affing	Phone:	+49 8207 959 490
03	Dornstadt Recycling	89160 Dornstadt	Phone:	+49 7348 967 797 71
14	Illerkirchberg Recycling	89171 Illerkirchberg	Phone:	+49 7346 92 48 48
15	Kempten Recycling	87437 Kempten	Phone:	+49 831 540 946 76
09	Eichenberg Recycling	88450 Berkheim/Eichenberg	Phone:	+49 8395 932 03
16	Münsingen Recycling/Depository	72525 Münsingen/Kohl	Phone:	+49 170 916 20 25

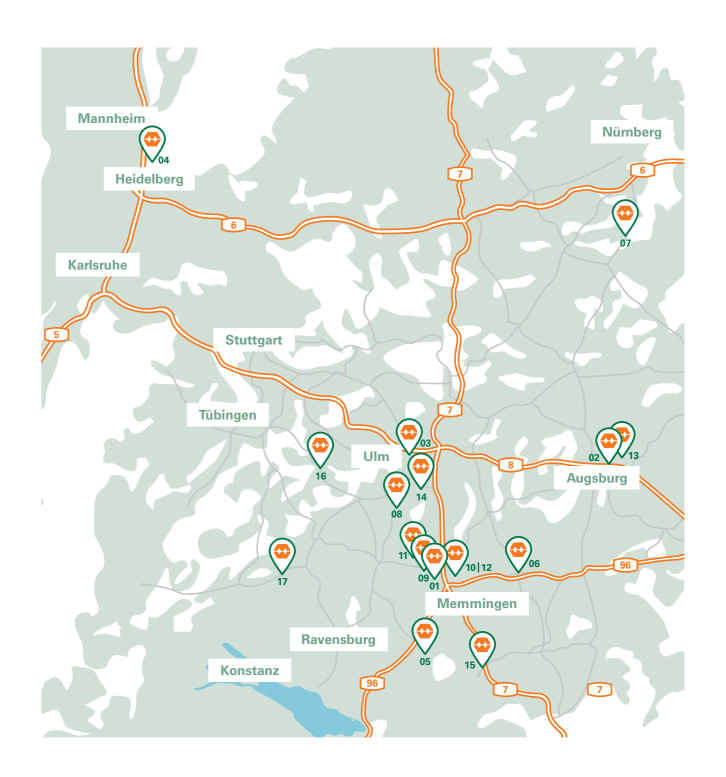
Clay Quarries

17 Mengen Clay Quarry 88512 Mengen Phone: +49 8395 920-239

You will find more information on the opening hours here: maxwild.com/unternehmen/standorte/

On standby near you

Across Germany, Max Wild has a total of 17 locations, gravel quarries and construction material recycling centres - but our true home is in the many sites, streets and construction projects that unit our competencies beyond the many locations.



Max Wild at a glance:



DEMOLITION



CIVIL ENGINEERING



TRENCHLESS MOVING TECHNOLOGY





AREA RECYCLING



MATERIAL/TRANSPORTATION SERVICES



Max Wild GmbH

Leutkircher Strasse 22 88450 Berkheim, Germany Phone +49 8395 920-0 Fax +49 8395 920-650 info@maxwild.com

www.maxwild.com

Heidelberg Office (Heavy Move)

Langer Anger 7-9 69115 Heidelberg Phone +49 8395 920-238 Fax +49 8395 920-88242 heidelberg@maxwild.com



