

Steel. Brain. **Service.**

We think cranes
– no ifs and buts.



Steel. Brain. **Career.**

We pride ourselves on
building cranes that take
you and us to the top.



WILBERT offers:

- 24/7 emergency service
- Direct contact to the WILBERT service team

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❖ **Sales, project coordination**

Our sales team will be pleased to advise you on buying or renting a crane for your construction project, and is ready to assist you from your initial enquiry right through to the selection of the right crane. Technical and planning expertise is particularly important for construction sites with several cranes. The service we offer ensures safe and efficient interaction of the cranes during the construction process.

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❖ **Transport, logistics**

Once it has been determined where your crane is to be used, we take care of the entire organisation. This includes logistics with our own transport fleet or with long-term partners, selection of a mobile crane, and the assembly and commissioning of your machine.

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❖ **Crane assembly**

Our experienced teams can competently and reliably assemble both WILBERT cranes from our rental fleet and those from your own fleet. We can also adjust tower height and jib length or relocate a crane as the construction operations progress.

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❖ **Maintenance, spare parts availability**

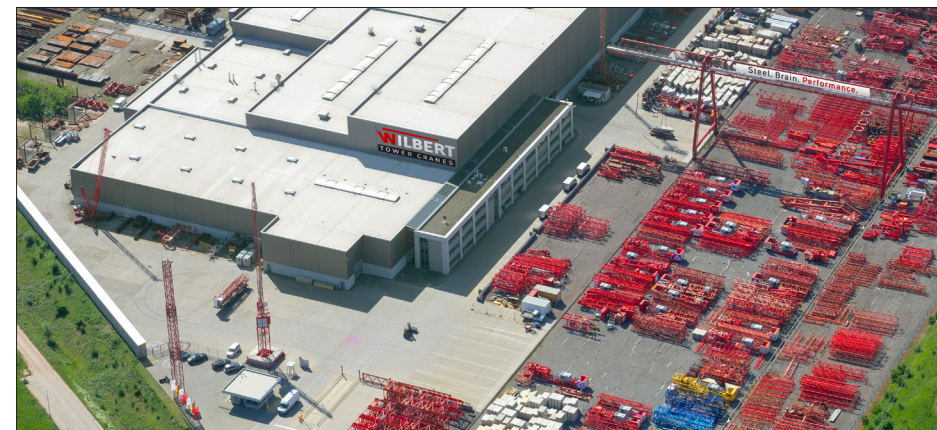
Our maintenance team ensures the smooth operation of your cranes. As a preventive measure, we also check all safety-relevant points for compliance with applicable standards, bring the machinery and technology up to date and carry out regular expert inspections. We keep standard and wear parts for all WT cranes in stock, regardless of the date of manufacture.

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❖ **Fast service**

You can rely on us should your crane ever have a breakdown. Most faults can be detected during WILBERT online maintenance. If a repair or even the replacement of parts is necessary, our experienced and well-trained service team will be happy to assist.

WHY WILBERT?

Because we rely on outstanding engineering skills and state-of-the-art technologies in the development and production of our high-performance cranes. We use durable raw materials and proven manufacturing processes to provide you with the best possible machine: a crane from WILBERT.



WILBERT
TOWER CRANES

WILBERT TowerCranes GmbH
Lohrgraben 2
55444 Walddaubersheim
Germany

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❖ **Working at WILBERT is exciting!**

Planning high-tech tower cranes, building them and finally seeing them in operation is incredibly fascinating. Crane construction, as we know it, requires teamwork as well as a lot of training and experience. After all, our job has much in common with free-climbing and calls for concentrated effort – even at dizzy heights for fitters. At WILBERT, ambitious talents always find room to develop their potential. We are looking for people who are communicative and customer-oriented, who are passionate about craftsmanship and technology, and want to share that with us. This will take you and us to the top.

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❖ **Why crane construction at WILBERT is so fascinating**

With several thousand individual components, a WILBERT tower crane requires technically demanding manufacturing processes. A complex array of components is assembled to create high-performance cranes that offer high precision and stability and are in operation on building sites in Germany and around the world.

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❖ **Are you looking for a new challenge?** Then simply get in touch with us!



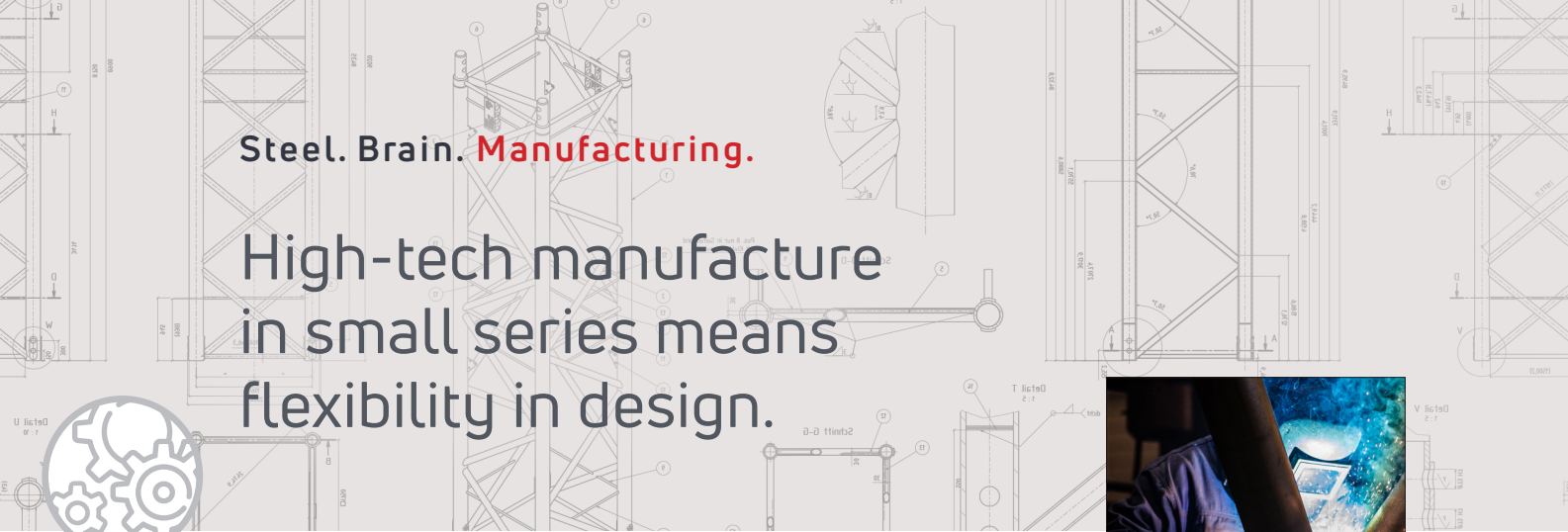
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.....
❖ 24/7 emergency service
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Steel. Brain. **Performance.**

WILBERT
TOWER CRANES

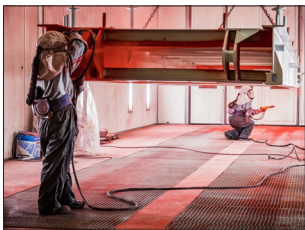
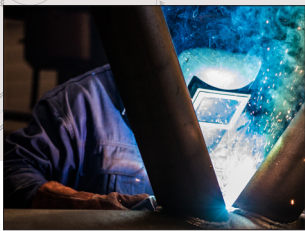
High-tech tower cranes
Made in Germany





Steel. Brain. **Manufacturing.**

High-tech manufacture
in small series means
flexibility in design.



High-tech manufacturing
In crane manufacturing, we always look for optimal solutions through an interplay of automated and manual processes to achieve the best possible quality.

No crane without soft skills: As a manufacturer and rental supplier of tower cranes, WILBERT TowerCranes is your reliable partner. We can provide you with support throughout your project, from planning and managing construction sites to the maintenance and care of your valuable lifting equipment over its entire service life. We also rent out additional or special components so you can respond dynamically and transparently to new requirements – this is key to effective budget control when managing building, civil engineering or special projects (e.g. power plants or bridges).



Powerful, reliable, safe: WILBERT tower cranes are perfect team players on every construction site.
Hitachi Zosen Inova AG: Waste to Energy Edinburgh, UK | Gebr. Echterhoff GmbH: Viaduct Eisern A45, DE | Goldbeck GmbH: Siemens The Move, Gateway Gardens, Frankfurt a.M., DE

Steel. Brain. **Performance.**

WILBERT trolley cranes
– efficient all-rounders,
excellent in a team.



Trolley cranes – universal and economical in use
WILBERT trolley cranes fully benefit from the flexible modular system developed for our tower cranes. When standard modules are combined with customised system components, the result is the perfect crane for any project, no matter how challenging in terms of structural, civil engineering or infrastructure design.

Already at **the site planning stage**, we simulate performance factors such as radius, hook height or load capacity, and we determine the risk of collision in the event of jib overlap as well as the extension modules required as construction progresses.

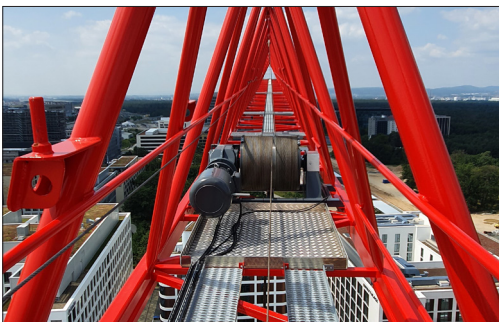
Many of these components are the result of close collaboration with our customers. And because we understand your project, customised solutions evolve into series products.

WILBERT trolley cranes up to and including the WT 720 e.tronic are topless and make optimum use of limited vertical space, e.g. when several crane jibs overlap. Where particularly high load capacity is required, the hammerhead WT 1400 e.tronic enables lifting and moving of loads up to 64 t.

Model	BGL	Max. radius m	Load capacity at max. radius t	Max. load capacity t	Number of ropes	Hoist gear power kW	Connected load kVA
WT 180 e.tronic	C.0.10.0180	65	1.8	6 / 8	2	26 / 45	39 / 54
WT 260 e.tronic	C.0.10.0260	70	2.9	12	2	65	70
WT 300.2 e.tronic	C.0.10.0300	70	3.1	12	2	65	70
WT 360 e.tronic	C.0.10.0360	77.5	2.8	16	2 / 4	45 / 75	54 / 84
WT 440 e.tronic	C.0.10.0440	85	3.2	24	2 / 4	65 / 90	79 / 104
WT 720 e.tronic	C.0.10.0720	85	6.1	32	2 / 4	110	118
WT 1400 e.tronic	C.0.10.1400	95	6.5	32 / 64	2 / 4	140	310 / 465

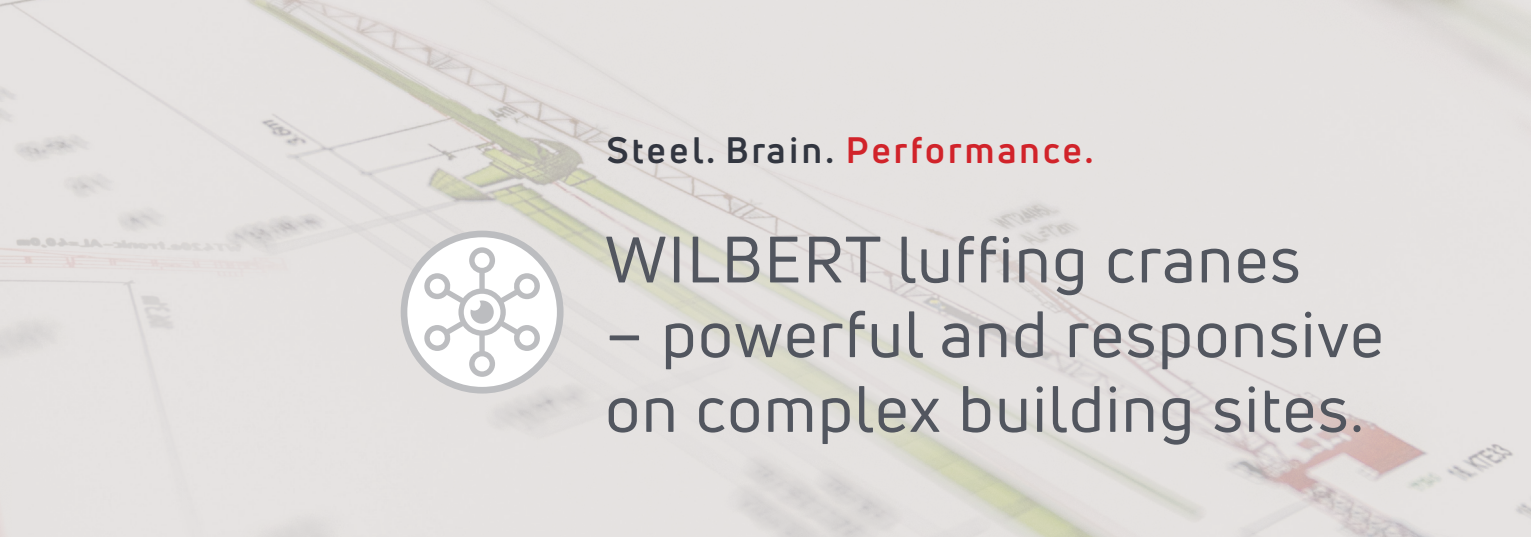


This crane series represents the currently available product portfolio in the **trolley crane** segment. We also have further tried-and-tested cranes available in our rental fleet that can be adapted to individual construction sites. Please contact us for further information.



Top: Safety first! The walkways and ladders shown here with the powder-coated jib of the WT 260 e.tronic are part of the WILBERT standard.
Bottom: Topless tower cranes work in perfect harmony at different heights, even during flight operations (Hochtief AG, Munich Airport, DE).

Subject to technical changes



Steel. Brain. **Performance.**

WILBERT luffing cranes
– powerful and responsive
on complex building sites.



Luffing cranes – perfect for heavy loads on narrow building sites
The variable positioning of the jib enables heavy loads to be lifted. High hook heights are possible even with low tower heights. The luffing jib not only allows you to reach distant lifting points, you can also safely avoid buildings and adjacent cranes. Especially designed for projects such as redensification of inner city areas with difficult access or the construction/deconstruction of power stations and cooling towers, WILBERT luffing jib cranes provide you with predictable project security in terms of performance and cost.

The **WILBERT modular system** also enables the luffing crane to be perfectly tailored to the construction project. In addition to tower height, the radius and load capacity can be individually configured.

Advantages of a luffing crane:

- Independent operation of several cranes with low tower height
- No interference with neighbouring properties
- Can also be operated next to high buildings and in the direct vicinity of restricted areas



Extremely limited space between existing buildings places high demands on both crane operations and logistics (Steag GmbH, repairs at Voerde West Power Station, DE).

Model	BGL	Max. radius m	Load capacity at max. radius t	Max. load capacity t	Number of ropes	Hoist gear power kW	Connected load kVA
WT 405L e.tronic	C.0.11.0405	61.5	5.1	16 / 32	1 / 2	140	180 / 200
WT 555L e.tronic	C.0.11.0555	61.5	6.7	16 / 32	1 / 2	140	180 / 200
WT 905L e.tronic	C.0.11.0905	78	10	48	1 / 2 / 3	140	240 / 310
WT 1305L e.tronic	C.0.11.1305	78	14	64	1 / 3 / 4	140	240 / 310
WT 1905L e.tronic	C.0.11.1905	78	19	80	2 / 3 / 4 / 5	2x 140	310 / 465
WT 2705L e.tronic	C.0.11.2705	78	19	128	4 / 6 / 8	2x 140	310 / 465



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Subject to technical changes