





### All innovations first hand: Professional courses at the School of Cranes

A WOLFF is bursting with technical innovations and high performance components. Used correctly, it will unfold its immense power as a building site logistics center for efficient and cost-effective construction.

In the WOLFFKRAN School of Cranes experienced crane experts and developers will introduce you to WOLFF technology, climbing and electronics.

But a course in the School of Cranes is much more than just training. You will find yourself right in the heart of the WOLFF Lab and discover first hand all the technical sophistication and details that a WOLFF has to offer. You will be both surprised and impressed!

We would like to present our current course program in detail here. We are convinced that it caters to your needs and look forward to welcoming you to the WOLFFKRAN School of Cranes very soon.

Should you have any further questions... Just send a mail to our training team: training@wolffkran.de



Der Leitwolf. The leader of the pack.

# A WOLFF is made for hard work: Leverage its strength for your success.

A WOLFF can lift – heavy loads, very fast, and to the point. But it can do even more, such as climb into the sky or move on rails. A WOLFF is powerful, flexible and very smart: it does not leave anything up to chance. Discover the strength of a WOLFF and master the challenges on your construction site with our cranes from S to XXL. Worldwide.

Let us bring you up to date on the latest in crane technology. For more efficiency and safety.







# **COURSE PACKAGE ASSEMBLY**

#### **TRAINING GOAL:**

You will be provided with all the theoretical and practical knowledge necessary to assemble a WOLFF tower crane

### TARGET GROUP:

Assemblers, assembly managers / supervisors, service staff

### **CONTENT THEORY:**

WOLFF Crane Manual (set-up and contents) Prerequisites for safe assembly and disassembly Reading and understanding a construction site plan Assembly of a WOLFF (theory) Rules and regulations for accident prevention

### CONTENT PRACTICAL TRAINING:

Assembly of a WOLFF crane Adjustment work and specifying working limitations

### **COURSE DURATION:**

Theory: 2 days Practical Training: 1 day

### LOCATION:

Theory: Production site in Heilbronn or on the customer's premises Practical Training: Construction site with the customer's crane



# **COURSE PACKAGE CLILMBING**

### TRAINING GOAL:

You will be provided with all the theoretical and practical knowledge necessary to safely climb a WOLFF crane

## **TARGET GROUP:**

Assemblers, assembly managers / supervisors, service staff

#### **CONTENT THEORY:**

Presentation of different external climbing devices Managing the different climbing devices Presentation of the hydraulics and its components Safety measures when climbing Preparations for climbing

#### **CONTENT PRACTICAL TRAINING:**

Mounting a climbing device Climbing up and down Dismantling the climbing device

#### **COURSE DURATION:**

3 days

### LOCATION:

Theory: Production site in Heilbronn or directly on the customer's premises Practical Training: Construction site with customer's crane



# COURSE PACKAGE ELECTRONICS 1 (BASICS)

#### **TRAINING GOAL:**

Introduction to control technology and the functionality of SL and frequency controlled cranes, including adjustment work for bringing the crane into operation

## TARGET GROUP:

Assemblers, electricians

#### **CONTENT:**

Basics of electronics Basics of control technology

- Electromechanical controls
- PLC controls

Electric drives

Conventional, frequency controlled

Introduction to crane controls

Switch plans

• Working with WOLFF switch plans Adjustment work for bringing the crane into operation Setting up working limitations Practical training on the winches

### **COURSE DURATION:**

5 days



# COURSE PACKAGE ELECTRONICS 2 (ADVANCED)

## **TRAINING GOAL:**

You will learn how to work with controls used in current WOLFF cranes, work with the remote data service tool, and how to recognize and repair crane faults

## **TARGET GROUP:**

Assemblers, electricians, assembly managers / supervisors, service staff, participants of Course Electronics 1

# CONTENT:

Crane controls

- Set-up and functions of the control components
- Systematic error search

Description of the PROFIBUS system Set-up and function of frequency converters Searching for errors

• PROFIBUS controls

Troubleshooting

• PLC error lists, FC drive errors WOLFF switch plans (set-up and contents) Practical training on the winches

### **COURSE DURATION:**

5 days



GERMANY: HEILBRONN | BERLIN | DORTMUND | HAMBURG | LUCKAU | MÜNCHEN I AUGTRIA: VIENNA SWITZERLAND: ZUG | DÄLLIKON | BOUDRY | UK: SHEFFIELD | BELGIUM: BORNEM | OSTENDE

SA: MASPETH I BRIDGEWATER I CANADA: CALGARY I UAE: DUBAI | ABU DHABI I SAUDI ARABIA: JEDDAH I CHINA: HONKONG

#### WOLFFKRAN GmbH

Austraße 72 D-74076 Heilbronn Tel. +49 7131 9815-0 Fax +49 7131 9815-355

#### **WOLFFKRAN** International AG

Baarermattstrasse 6 CH-6340 Baar Tel. +41 41 766 85 00 Fax +41 41 766 85 99

61000346 . 03/2016 agenturwitt.de

www.wolffkran.com

**Der Leitwolf.** The leader of the pack.