

CONSTRUCTION AT THE CLICK OF A BUTTON

8-button remote control for easy and complete construction using the KramerKran installation system.



UNDERRIDE PROCEDURE

The crane and ballast no longer arrive at the building site separately, but together on a low-loader.

The crane is placed down on telescopic arms, a remote control is used to position the ballast, the low-loader drives out from underneath the positioned crane and drives beneath it again later to adjust the position (underride), and now the cantilever arm is extended: done and dusted.

COMPLETE SYSTEM

Always close to where things happen. The system can be used for outreaches between 24 and 40 metres and for loads between 700 and a maximum of 1,100 kg.



The improved shunting capability and simplified erection with wide-ranging positioning, levelling and adjustment possibilities saves not only time but also hard cash when a smaller crane can be used. In many cases, the improved mobility enables our system to get closer to the actual working area.

About KramerKran Löffingen

KramerKran - Overview

Today's pace constantly requires new ideas and solutions.

Headquartered in Löffingen (Black Forest), KramerKran is a company that specialises in designing and marketing innovative crane concepts. Working together with crane manufacturers and the makers of low-loaders has resulted in the ground-breaking concept using the underride procedure.

KramerKran acts as the crane hirer but also markets the concept directly to building companies or services providers in the construction industry. We ensure your safety and mobility while taking the load off your shoulders. In a competitive marketplace, it is

never the service or product alone that is decisive. Competitive advantage is mainly gained by profile and experience. It would be your obligation to consider the interests of everyone involved. But generally, what happens is that you consider your own interests. The fairest solution is a combination of the two.

At least that's what we think. We think differently, but we never miss our customers' goals.



KRAMERKRAN - THE MOST STREAMLINED, INTEGRATED INSTALLATION SYSTEM FOR SPEED, SIMPLICITY, ROBUSTNESS AND TECHNOLOGICAL SPIRIT.



Use your smartphone app to read the code and find out more!

kramer kran

KramerKran GmbH
Reutebuck 1 | 79843 Löffingen

Phone +49 (0) 7654 - 774-27
Fax +49 (0) 7654 - 774-28

info@kramerkran.de
www.kramerkran.de

Welcome to Innovation

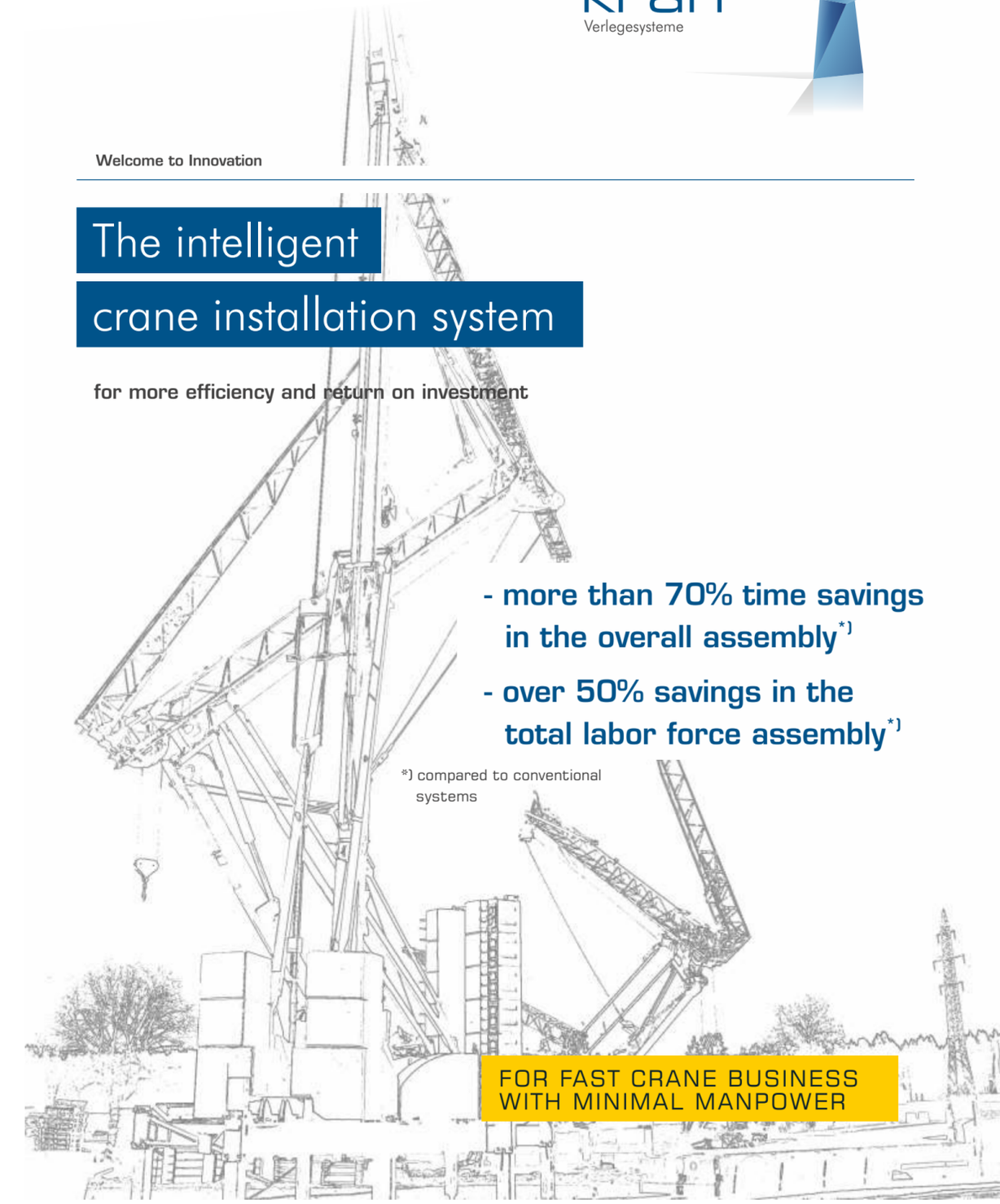
The intelligent crane installation system

for more efficiency and return on investment

- more than 70% time savings in the overall assembly^{*)}
- over 50% savings in the total labor force assembly^{*)}

^{*)} compared to conventional systems

FOR FAST CRANE BUSINESS WITH MINIMAL MANPOWER



Load deep and build up high -
with »KramerKran installation systems«
new idea - new solution

What do a football match and the construction of a crane using the KramerKran installation system have in common? Precisely: 90 minutes! This time frame has applied to the beautiful game for more than 100 years - in the crane business, it is a small sensation. This is because up until now, constructing a crane has required five to six hours. With the KramerKran installation system, you have an easy lead going into the second half: **1:0 for the Kramer construction!**

Overview-Hydraulic
Fast-Assembly Cranes

KK 724

- Outreach: 24 metres
- Hook load curve:
max. 11/1800 kg - 24/700 kg
- Stand dimensions: 3.3 x 3.3 m
- Turning radius: 1.8 metres
- Inclination: 30°
- Operating voltage: 230/400 Volt
- all motors with frequency inverter
- Connection value: 2-11 kVA
- Schuko/CEE 32 plug

KK 828

- Outreach: 28 metres
- Hook load curve:
max. 12/2400 kg - 24/800 kg
- Stand dimensions: 4.0 x 4.0 m
- Turning radius: 2.2 metres
- Inclination: 15°
- Operating voltage: 400 Volt
- all motors with frequency inverter
- Connection value: 17.5 kVA
- CEE 32 plug

KK 930

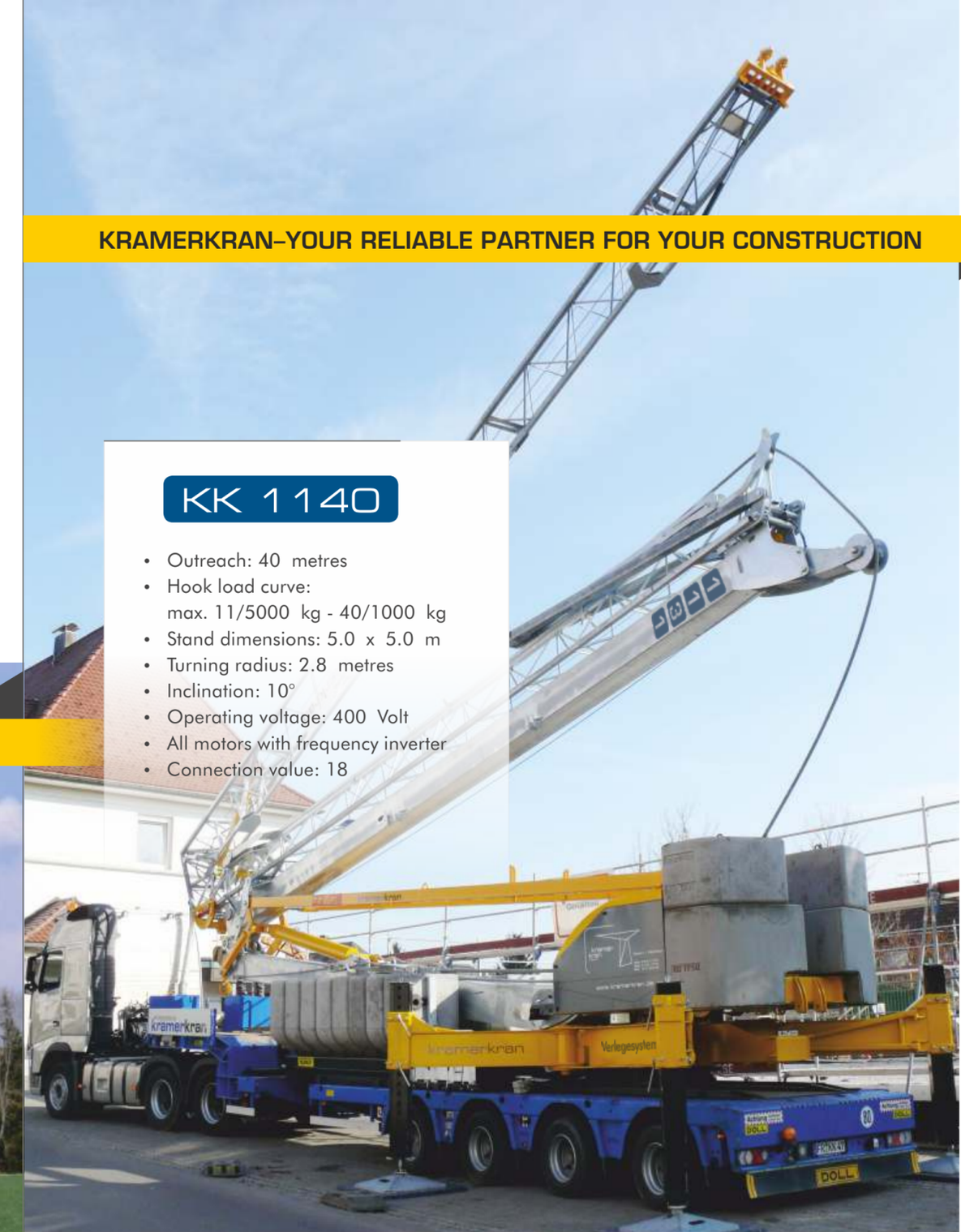
- Outreach: 30 metres
- Hook load curve:
max. 13/2400 kg - 24/900 kg
- Stand dimensions: 4.0 x 4.0 m
- Turning radius: 2.2 metres
- Inclination: 15°
- Operating voltage: 400 Volt
- all motors with frequency inverter
- Connection value: 17.5 kVA
- CEE 32 plug

KK 1131

- Outreach: 31 metres
- Hook load curve:
max. 10/4000 kg - 31/1100 kg
- Stand dimensions: 4.0 x 4.0 m
- Turning radius: 2.2 metres
- Inclination: 10°
- Operating voltage: 400 Volt
- All motors with frequency inverter
- Connection value: 18 kVA
- CEE 32 plug

KK 1140

- Outreach: 40 metres
- Hook load curve:
max. 11/5000 kg - 40/1000 kg
- Stand dimensions: 5.0 x 5.0 m
- Turning radius: 2.8 metres
- Inclination: 10°
- Operating voltage: 400 Volt
- All motors with frequency inverter
- Connection value: 18



KRAMERKRAN-YOUR RELIABLE PARTNER FOR YOUR CONSTRUCTION

AND FOR FAST CRANE BUSINESS WITH MINIMAL MANPOWER

USING THE SMART UNDERRIDE PROCEDURE!