

THE COMPACT POWERHOUSE KT316 WITH INTEGRATED, DYNAMIC WEIGHING SYSTEM

NEW



KRAMER
on the safe side



KRAMER
on the safe side



WHEEL LOADERS



TELESCOPIC WHEEL LOADERS



TELEHANDLERS



KA.EMEA.10415.V01.EN-GB

11/2024 EN-GB

TECHNICAL DATA

KT316 TELEHANDLER

Stacking height max. [m]	5.83
Payload max. [kg]	3,100
Payload at stacking height max. [kg]	3,100
Engine power max. [kW/hp]	82 / 112
Total width [m]	2.09
Total height [m]	2.15
Operating weight [kg]	5,200 - 5,900

Kramer-Werke GmbH
Wacker Neuson Straße 1
88630 Pfullendorf
Germany

info@kramer.de
www.kramer.de



SCAN NOW

Go to the Kramer
dealer locator here
www.kramer.de/dealerlocator

THE KT316 TELEHANDLER

MACHINE HIGHLIGHTS AT A GLANCE

With its combination of compact external dimensions and a high payload and engine power, the KT316 is the compact powerhouse in the Kramer portfolio. The telehandler lifts up to 3,100 kg to a maximum stacking height of 5.83 metres. The Deutz engine with a maximum output of 82 kW/112 hp ensures high machine agility and performance.



COMPACT DIMENSIONS

Height of 2.15 m and width of 2.09 m

STRONG CHARGING PERFORMANCE

3,100 kg payload throughout up to a maximum stacking height of 5.83 m

POWERFUL ENGINEERING

Deutz 2.9-litre engine with max. 82 kW/112 hp

EXTENSIVE STANDARD EQUIPMENT

With, among other things, 40 km/h, reversible fan with automatic function and four steering modes with automatic synchronisation

THE INTEGRATED, DYNAMIC WEIGHING SYSTEM

With the KT316 telehandler, Kramer is introducing a dynamic weighing system exclusively ex works. This enables the possibility to weigh different goods regardless of attachment, load centre of gravity and position of the loading system. The complete integration into the operating concept of the machine enables simple, intuitive operation. Features such as the target value display, totalling and counting function offer additional added value.



INNOVATION
AWARD

EnergyDecentral

GOLD MEDAL

THE ADVANTAGES OF THE WEIGHING SYSTEM AT A GLANCE

- **Intuitive** operation thanks to complete integration into the machine's operating concept
- **Easy** to use, even for changing drivers, thanks to dynamic weighing independent of the load's centre of gravity, the attachment used and the position of the loading system
- **Fast** weighing while travelling without stopping
- **Safe** working, as overloading of trailers and machines is avoided
- **Precise** removal of the feed quantity from the silo, avoiding unnecessary journeys and excess, removed feed
- **Intelligent** features such as totalisation of the weighings, specification of target values and automatic counting function take additional strain off the driver