Setting big things into motion.

Crane control units
Crane control unit
KST 30 swiveling

Crane control unit
KST 19

Driver’s seat
KFS 11 with a spring loaded hydraulic vibrations absorption system
(pneumatic suspension system optional)

Inner consoles
inclinable, length- and height-adjustable

Outer consoles
command and indicating devices can be added based on customer’s choice

Cross-member with swivel base
zero-clearance bearings
rotation can be locked in 3° steps

High degree of comfort
ergonomically designed

Attachments
monitor mounting(s), footrest, manual adjustment

Consoles
universal adjustable:
- support pivotable to the middle 45°
- inclinable +/- 12°
- outward and inward adjustable +/- 22 mm
- adjustable longitudinally +/- 185 mm
- height-adjustable +/- 25 mm

Driver’s seat
KFS 10 with pneumatic vibration absorption system complete with weight adjustment

High degree of comfort
ergonomically designed

Cross-member with swivel base
Swivel base has zero-clearance bearing and can be locked by a friction brake
Multi-axis controller V85
The allrounder

flexible use
through modular design

friction brake
optional

long mechanical life
up to 20 mio. cycle of operations
in industrial use

available interfaces
- analog output
- CAN-Bus (J1939, CANOpen, CANOpen Safety)
- Profinet DP
- Profinet and Profinet Safe

external digital in-/outputs
on all bus interfaces

handles
combinable with all Gessmann-grips

functional safety
PLd (EN ISO 13849) available

handles
combinable with all Gessmann-grips

functional safety
PLd (EN ISO 13849) available
Crane control units

KST 10
KST 4
KST 5
KST 19
KST 6
KST 30
KST 8
KST 85
KST 7 / KST 75