

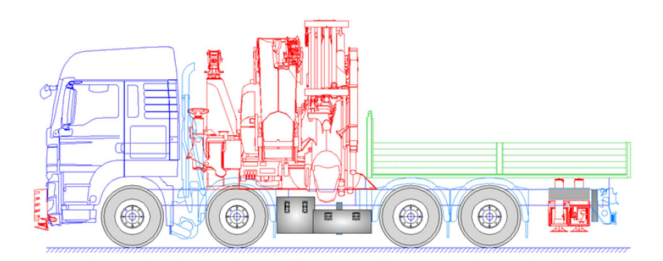
MCC INSTALLATION PRODUCT-DESCRIPTION



MOUNTING COMPETENCE CENTER

Mounting Crane PK 135.002 Tec 7

EUROPEAN STANDARD BODYWORK



THE PLATFORM

LOW AND RELIABLE



The platform with integrated cutouts for the mudguards is attached laterally to the subframe to keep the loading height as low as possible.

SIDE WALLS



A front wall and side walls made of aluminium profiles frame the platform. The loading area is easy to reach via integrated folding steps.

EVERYTHING TIDIED UP



Crane equipment and load handling devices can be safely stored in the aluminium toolbox with plywood body. The vehicle batteries are installed easily accessible in another box. Heavy chains are best stowed in the trays on the additional stabilizers, where they can simply be picked up with the crane.

WELL ILLUMINATED



LED working lights, LED reversing lights and LED environment lighting provide optimal illumination around the vehicle. Flashing lights at the rear and in the front of the vehicle attract further attention.

PERFECTLY EQUIPPED



The MFA jib can be stored above the crane tank for transport to save space. On cranes with a workman basket, 2 power packs ensure safe emergency operation should the crane control fail.

PERFEKTLY SUPPORTED



The additional stabilizers and the front stabilizer ensure maximum stability of the vehicle and best crane performance.

TRUCK SPEZIFIACTION	MAN TGS 35.510 8x4H-6 BL
Wheelbase	1795+2980+1350mm
Required overhang	2050mm
Exhaust pipe	Standing on frame right
Cabin	ТМ
Front mounting plate	For crane stabilizers
Mudguards	From truck manufacturer
Side collision protection	From truck manufacturer
Underrun protection	From truck manufacturer
Trailer coupling	From truck manufacturer
Side marker lights	From truck manufacturer
Wheel chocks	From truck manufacturer

INSTALLATION-SPEZIFICATION	Cranes 111-170mt
Position of the crane	Front (CR-170-EGG-F)
Front stabilizer	MAN single stabilizer (STAB-MAN-01)
Chassis shortening	(REDU)

INSTALLATION-SPEZIFICATION	Cranes 111-170mt
Air tanks	Displacement (AIRTA)
Hydrodrive oil cooler	Displacement (HYDRO)
Steering axle vent	On the rear aggregate (HYDAIR)
Propshaft	(CARD)
Displacement of truck battery	(TRUCK-BATT)
Platform	PALFINGER low built platform (PLAT-2301)
Platform length	4400mm
Front wall	Design-front wall (FW-DES)
Side wall height	600mm
Side wall split	1 pillar (2-WALL-IP)
Step-ups	At 2 positions (2-STEP-IP)
Mudguards	Plastic (GUARD-01) for 2 nd axle
Wheel chocks	Installation (CHOCK)
Side collision protection	Adjustment
Toolboxes	1 pcs. Custom box big size cranes (BOX-1300)
Trays	BS chain box (TRAY-BS-01) Painted (TRAY-PAINT) Coated inside (TRAY-RUBB)
Stabilizer plate holder	5 pcs. Standard (PLATE-STD)
Lighting	4 pcs. LED working lights (LED-WORK-4) 4 pcs. LED reversing lights (LED-REAR-4) LED environment lights (LED-ENV) Outline lamps (OUTLINE) 4 pcs. flashing lights (FLASH-4) Side marker lights (SIDE)
Tailored light bar	Rigid (LIGHT-BAR-01)
R70 Reflector plates	At the rear (MARK-R70)
MFA-Jib bracket	On the tank (MFA-TANK)
Preparation for workman basket	Emergency power pack 2 circuits (AGG-02)
Battery charger	Installation in the cabin (RC-CR)
Additional plugs	LCA (LCA-CON)
HPSC-Setting	Crane + front stabilizer + FPM + EQ (HPSC-170+FST + FST + FPM + EQ)