

IPK 14-3

BASIC INFORMATION

The work platform is of tree-arms construction with swinging arrangement arms. Two arms are side by side and third arm is vertically on rear vehicle. The work cage has able to slight turning around vertical axis and work cage has maximum load for two persons with implements to 200 kg + 10 %. The turntable is with unrestricted turning in both directions. Hydraulic tilling stability props allows activity on slope 6°. Construction work platform allows fallback arm II. over 5° against arm I., this fallback allows to lounch work cage to ground. Standart fittings are two lockable plastic cases, warning beacon and reflector for lighting work place.



DRIVE HYDRAULIC PUMP

Hydraulic pump is fundamental source compressive oil. Pump is driven vehicle engine. Vehicle engine can be started from work cage. Hydraulic pump can be alternative source compressive oil, where pump is driven vehicle engine over electromagnetic clutch or hydraulic pump drive elektric motor 230V/50Hz.

HYDRAULIC SYSTEM

Hydraulic system safeguards supplies compressive oil for all hydraulic circuits work platforms. All working movements are provided hydraulic. Direct is control movement of props. Working movements of super-structure is possible control from two location. This control is from work cage or from location near turntable. Control is direct. Control location choose switch-over of spherical valve. This spherical valve is placed on location near turntable.

CARRIAGE UNIT

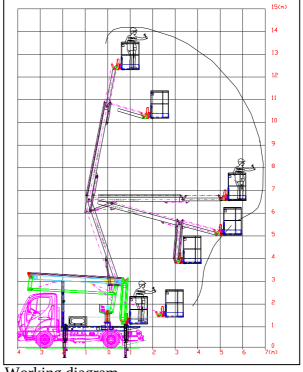
The work platform is possible mount on any undercarriage, where undercarriage has capacity weight except crew minimum 1100 kg. This type work platform was mounted on carriage unit: VOLKSWAGEN T4, MAZDA E2200, MERCEDES SPRINTER, MULTICAR M25, MULTICAR M26, LANDROVER DEFENDER 130, PEUGEOT BOXER, MERCEDES UNIMOG, AVIA DAEWOO, FIAT DUKATO, IVECO, MAGMA, TERRIÉR.

The work platform can be solving constructional as the work platform dismountable.

1450kg

TECHNICAL DATA

Transport meas - size - width - height	urement: 5,6m 1,8m 3,1m
Work reach: - height - side reach - turning - width props	14,2m 6,9m no limits according to undercarriage
Work cage: - proportions - maximum load	0,7 x 1,1 m 200kg+10%



Working diagram

SAFETY EQUIPMENT

- platform without undercarriage

Weight:

The mechanical limitation end position of all arms. The hydraulic cylinders are procuration locks. The emergency starting from working cage. The equipment against overfreight working cage. The switch knob "TOTAL STOP", the activity truck body is bound on vehicle stabilization.

EQUIPMENT OPTIONS

Alternative drive by electric motor 230V/50Hz. Alternative drive DC 12V electric motor energize from accumulator batteries. The electric generator 230V/50Hz - 2,2 till 6kW. Laminate working cage for increasing safeness under voltage. Emergency starting from working cage. Dual insulation working cage for work under voltage AC 1000V or DC 1500V.

SUPPLIER

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