## Front loader T241 – 1300-1600 kg load bearing capacity

ТҮРЕ	MAXIMUM LIFTING CAPACITY [kg]	LIFTING HEIGHT [mm]	OPERATING PRESSURE [MPa]
<b>T24</b> 1/1	1300/1600	2850	18
T241	1600	3300	18

Option: MULTILOCK type connection of hydraulic lines.

The KRUS logo confirms the high quality of the machine which ensures increased operating safety.



New shape of top connectors

and used materials provide

greater durability.

The entire structure undergoes complex corrosion protection process. All parts are subject to shot blasting and degreasing, which provides long lasting corrosion protection.



located in safe locations.



Hydraulic cylinders with a pressure of 20 MPa.



The hydraulic accumulator absorbs shocks to improve operation comfort.

The loader is equipped with a levelling indicator

as standard.

Each pin has a lubricating point.



Additional reinforcement inside the outrigger ensures appropriate rigidity of construction



fine grain steel and the profile shapes used in the outrigger provide maximum durability and low weight. The design of the outrigger provides optimum visibility from the operator's seat.

The main frame (of outrigger) is made

of metal sheet (4 mm). The selection of

The parking jacks of the outrigger are permanently attached to the loader.



A top of the line hydraulic control unit is used as standard. The control unit is connected directly to the tractor. It provides rapid and safe operation of the loader. It also protects against failure of the hydraulic pump.

The self-lubricated bushes are characterised by superior durability and resistance to wear.



The loader is controlled by joystick providing comfortable and precise operation of the device.









Item	Туре	T241-D (long)	T241-1 (short, narrow)	T241-K (short, wide)		
1	Maximum lifting capacity [kg]	1600	1300/1600	1300/1600		
2	Lifting height [mm]	3901	3348	3348		
3	Bucket loading height for bulk materials [mm]	3239	2855	2855		
4	Bucket unloading height for bulk materials [mm]	2600	2300	2300		
5	Type of lifting cylinder	UCJI33-80/45/520 UCJI26-80/40/400	1300kg- SMT2S.70.40.520 SMTIS.70.36.400	1300kg- SMT2S.70.40.520 SMTIS.70.36.400		
3	Type of lifting Cylinder		1600kg- UCJI25-80/45/520 UCJI26-80/40/400	1600kg- UCJI25-80/45/520 UCJI26-80/40/400		
6	Operating pressure [MPa]	18	18	18		
	Weight					
7	Loader [kg]	600	550	550		
8	Counterweight + ballast weight [kg]	820	650	650		
	Frame dimensions					
9	Length [mm]	2800	2400	2400		
10	Width [mm]	1040	840	1040		
	Max speed					
11	Working speed [km/h]	10	10	10		
12	Transport speed [km/h]	15	15	15		
	Optional equipment					
13	Control system	Joystick	Joystick	Joystick		
14	Accessory mounts	EURO/SMS	EURO/SMS	EURO/SMS		
15	Shock absorber	V	V	V		
16	MULTILOCK-type connection of hydraulic lines	•	•	•		

The table shows the dimensions of a loader installed on a FARMER F-9258 TE tractor.

Key: V standard • optional