

TRAILER KIP



ENG

OPERATING MANUALS
CATALOGUE OF SPARE PARTS

1. TECHNICAL SPECIFICATIONS

Capacity	up to 500 kg
Caisson dimensions	95x150x27 cm
Wheel running	113 cm
Wheels	4.00x10
Pressure in tires	2,5 bar
Brakes	drum brakes activating with leg, parking brake
Connection	screw and rubber bulb
Weight	cca. 90kg

2. USE

The trailer is attached to the basic machine-single axle tractor. Basic machine does not need synchronised drive. Better guidance is achieved when the single axle tractor is equipped with differential. Its purpose is for transport of various loads common weight up to 500 kg on all types of road (as well as slopes with gradient of 70° or 35° transversal). The cargo must be loaded correctly, considering safety precautions, equally on whole load surface. It is not purposed for transporting people in public traffic.

3. ATTACHING THE TRAILER TO SINGLE AXE TRACTOR

Prepare single axle tractor to stand on even surface. Rotate the handlebar to the opposite side of the engine. Remove the screw for fixing the upper part of the attachment coupling. Put the trailer's bar into attachment coupling. Insert a screw on the upper coupling point and protect it by a nut and washer from the lower side.

When lifting the platform it is possible to empty the spilled cargo, wash and clean the platform and to regulate the foot brake.



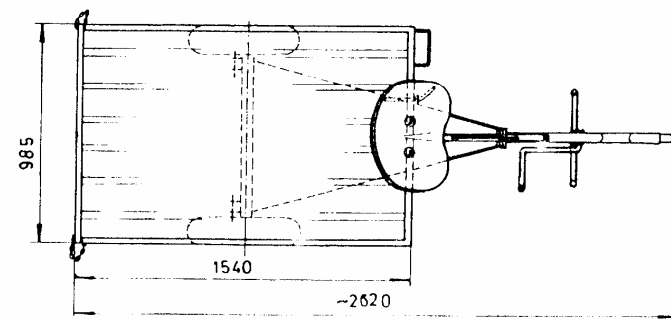
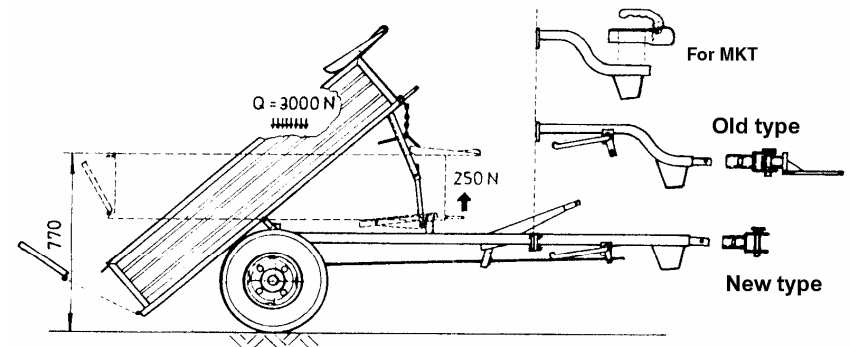
IT IS OBLIGATORILY TO USE PROTECTIVE PROP WHEN WORKING UNDER THE LIFTED PLATFORM!

4. MAINTENANCE

There are no special demands for maintenance, it is only necessary to care for the right pressure in tyres and setting the brakes.

5. PRECAUTIONS FOR SAFE WORK

- **ATTENTION! It is not allowed to transport people with trailer.**
- choose suitable single axle tractor made by Tovarna Muta,
- load the cargo correctly,
- under age persons are not allowed to drive,
- person, who is handling with the machine is responsible to the third person,
- use suitable clothes and shoes,
- staying close to the machine is not allowed,
- overloading is not allowed.



6. CATALOGUE OF SPARE PARTS

Ident	Description	Ident	Description
710 448	Washer A10 A6H	738 468	Rubber bulb Cpl. z.
710 485	Grub 5x24 BR	738 471	Screw M10x40 /4.6 /A6H
710 500	Split pin 2x13 A6H	738 472	Washer 10 A6H
710 524	Nut M6 /5 /A6H	738 473	Caisson rubber bulb Cpl. z.
710 526	Nut M8 /6 /A6H	738 499	Tractive bar Cpl.
710 529	Nut M10 /6 /A6H	738 510	Seat Cpl.
710 541	Washer 12 A6H	739 124	Nut M20x1,5 /8 /A6H
710 543	Washer A12 A6H	743 019	Wheel Cpl. 4.00x10 /4PR-GL.P.
710 547	Washer A20 A6H	743 023	Tyre 4.00x10 4PR B14
710 552	Washer B6 A6H	743 024	Inner tube 4.00x10
710 553	Washer 8 A6H	750 061	Screw A 4,8x13 A6H
712 486	Bearing 6005	750 086	Split pin 3,2x20 A6H
712 613	Nut M12x1,2 /6 /A6H	752 270	Protective prop-lower part
713 458	Trailer nave	752 271	Protective prop-upper part
714 025	Bearing 6005 Z	752 272	Trailer spring
714 027	Cover 47 z.	752 273	Spring holder z.
714 748	Screw M10x30 /8,8 /ZN	752 280	Brake bar forks z.
715 079	Washer B8 A6H	752 282	Rubber bulb 8x35 /2,5 z.
715 578	Return spring	752 283	Rubber bulb 8x45 /2,5 z.
715 772	Distance sleeve	752 284	Rubber bulb 8x55 /2,5 z.
718 085	Split pin 2,5x20 A6H	752 336	Label Prikolica KIP
719 999	Screw M8x60 /5,6 /A6H	752 767	Chain 1,6x13 L=100mm
724 815	Stand screw M12x1,5 /M12 A6H	752 773	Trailer nave Cpl.
728 465	External snap ring 12 BR	752 788	Felly 2,5x10 Cpl. lac.
738 425	Caisson Cpl. -P	756 787	Spring ring Ø20 /D=2,2
738 434	Under part Cpl. lac.	757 237	Brake drum welded
738 447	Rear brake rubber bulb Cpl. z.	759 158	Blocking element for brake ass.
728 455	Tractive bar ass. -P lac.	759 277	Hand pin 2,5
728 461	Brake stick	779 347	Brake jaws ass.
738 467	Brake rubber bulb z.	779 379	Spring z.

