

Front Linkage & Front PTO Robust Design

Sophisticated Technology Best Quality

1300 WALTER







T 6.120 – 6.160



T 6.155 – 6.175







Completely integrated system

Front Linkage:

- Robust and sophisticated design conceived for the heaviest of accessory equipment and long operating hours
- Optimally adapted and designed to integrate with your NEW HOLLAND -Tractor
- Highly stable due to frame up to clutch housing
- Steering angle and ground clearance completely maintained
- Lower links standardly equipped with Walterscheid links hooks
- <image>
- Stable and warp resistant lifting frame lower links are serially foldable up (without tools) and removable
 - Enhanced float adapter for the best ground adjustment of your front equipment – can be locked without tools
 - All bearings and pivots can be greased
 - Cylinders with hardened and hard-chrome plated piston rods
 - Standard shunt coupling and spindle top link
 - Simple, quick assembly!



Absolute ground clearance!



Stable frame up to clutch housing – uninhibited front axle oscillation

Lower links fold inward diagonally

Front PTO:

- Completely in your tractor integrated unit
- Designed for the heaviest of long-term loads transfer of full motor power is easily possible!
- Hydraulic front PTO clutch for a smooth and gentle start-up of your front-end implements
- Switch –on and –off by a push-button
- PTO shaft can be manually turned for easy coupling
- Simple, quick assembly front PTO can also be retrofitted without any problems

<u>Accessories:</u>

Quick coupling triangle cat. 2 with upper role

- Front linkage remote control (only with electr. control unit)
- Hydraulic accumulator
- Multivalve: double acting single acting locked (transport protection)
- Brackets for mower relief springs
- Additional hydraulic connections in front
- Ballastweights and supporting frames for basic weight of the tractor
- Further option range for municipal use



Front linkage and PTO are a compact unit



Switch –on by a push-button



Holder for top link standard for all types



Front linkage remote control (only with electr. control unit)

T 7.170 – 7.210



T 7.220 – 7.270





T 4.55 – 4.75



T 4.85 – 4.105







Steering angle and the front axle oscillation completely maintained!



Optimally coordinated also for the combination front linkage + front loader!





All information and illustrations herein are approximate and not binding. Subject to modifications!

Technical Data:	T 4.55 – 4.75	T 4.85 – 4.105	TD 5.65 – 5.115	T 5.95 – 5.115	T 6.120 – 6.160	T 6.155 – 6.175	T 7.170 – 7.270
Front linkage cat.	cat. 2	cat. 2					
Lifting force at link hook	23 kN	27 kN	27 kN	27 kN	27 kN	40 kN	40 kN
Double acting lifting cylinders	on request	on request	on request	on request	standard	standard	standard
Lower link hooks	Walterscheid cat. 2	Walterscheid cat. 3L	Walterscheid cat. 3L				
PTO shaft speed				1000 rpm.			
Direction of rotation			clockwise	in driving	direction		
PTO shaft profile			DIN 9611	- 1 3/8"			

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