



PERFECTION DOWN TO THE SMALLEST DETAIL

Front Linkages Front PTOs

**DEUTZ-FAHR** 

# Great technology for the work in the field

### Optimum quality • latest technology • compact design • use worldwide

### **SAUTER Conception**

## Development, production, sales and technical support from one hand

- High application safety owing to a fully developed construction
- Individual adaptation to the respective tractor type
- Durable value conservation owing to an optimum adjustment to the tractor design
- · Easy mounting due to complete kits and best suitability
- Many uses owing to a compact design and a sophisticated kinematic mechanism
- Maximum angle of turn and ground clearance of the tractor are maintained
- Individual range of accessories for the extension of the ranges of application

### SAUTER Front Linkage

#### A name known in agriculture

- Matching power introduction into the tractor structure
- Two double-acting cylinders with hardened and hard-chrome plated piston rods
- Straight-through lifting power transmission (see technical data)
- The strong lower links are removable without any tools and easily pivotable upwards
- A generously dimensioned float adapter, which can be easily locked, makes for optimum adjustment to surface conditions for all front-end implements
- Cast support of lower links unites stability with good shape
- Reversing valve with the following functions:
  - 1. Single-acting
  - 2. Double-acting (for implements requiring lifting and pressing)

- Locking of lifting and lowering (safe transport, no unintended lowering of the front-end implement possible)
- 4. With integrated reducing throttle on request
- Optional: Reversing switch with the following advantages
- 1. Higher safety
- 2. Minimizing the probability of operating errors on the front linkage and remote outlet at the rear
- Three switch positions: front linkage – blocked – remote outlet at the rear
- 4. Integrated reversing valve double-acting / single-acting
- Integrated reversing valve double-acting / single-acting
   Sensor-controlled switch positions of front control
- 6. Easy and ergonomic use from inside the cab
- 7. Compact mounting form
- Integrated shunt coupling in favorable position
- All points of rotation can be lubricated, long-life slide bearings
- Walterscheid catch hooks

### SAUTER Front PTO

#### Many years of experience and application

- Gear with its own oil-pressure supply and therefore independent from the hydraulic system of the tractor
- Multiple-disc clutch runs noiselessly in an oil bath
- Adaptation of the gear ratio to the rear PTO
- Smooth start-up characteristics for all front-end implements
- Switch-on and -off by a push-button
- Easy coupling due to a PTO end which can be manually turned
- Easy and time-saving assembly, retrofitting without any problems
- Economic front PTO on request

### **SAUTER Options**

## Individual solutions, even for special demands

- Telescopic top link
- Tractor triangle
- Holders for mower relief springs
- Front remote
- Hydraulic accumulator
- Hydraulic pipes at the front
- Control from the front
- Light socket 7 poles
- Ballast container
- Ballast support
- Wide option range for municipal use









TECHNICAL DATA / Standard Delivery

Front linkage category Lifting power at catch hook kN (t) Lifting power at implement center of gravity 800 mm from catch hooks kN (t) Double-acting cylinders Reversing valve / Reversing switch Catch hooks Walterscheid cat. Top link cat. / thread Top link support Side rails up to the clutch housing Front PTO shaft speed / rpm / gear ratio " Shaft displacement 245mm " ECO Max. PTO power kW (HP) " Shaft displacement 245mm " ECO Max. continuous power kW (HP) " Shaft displacement 245mm " FC0 Shaft displacement (mm) 124 Shaft displacement (mm) 245 " ECO (mm) 124 Compatible with SDF PTO Compatible with SDF front axle support New Sauter front axle support

## Perfection down to the smallest detail



Agrolux	Agroplus	Agroplus	Agrofarm	Agrotron	Agrotron	Agrotron	Agrotron
65 - 75 *	310-420	310-420	410 - 430 / + Var. C*	K 410-430/610	M 410-420 / M 600-640	M 650	X 710-720
310-410 *	Standard	Standard	410 - 420T*		TTV 410-430	TTV 630	
	F/S/V	F/S/V	415- 425 T Ecoline*		TTV 610-620		
2	2	2	2	2	2	2	2
18 (1,8)	21 (2,1)	21 (2,1)	28 (2,8)	28 (2,8)	38 (3,8)	45 (4,5)	50 (5,0)
12,5 (1,25)	15 (1,5)	15 (1,5)	18 (1,8)	18 (1,8)	26 (2,6)	30 (3,0)	33 (3,3)
0	•	•	•	•	•	•	•
-	•/0	•/0	•/0	•/0	•/0	•/0	•/-
• 2	• 2	• 2	• 2	• 3L	• 3L	• 3L	• 3L
2 / M30	2 / M30	2 / M30	2 / M30	2 / M30	2 / M30	2 / M36x3	2 / M36x3
-	•	•	•	•	•	•	•
-	-	-	0	0	•	-	-
• 1000 / 2,06	• 1000 / 2,06	-	1000 / 2,06	• 1000 / 1,93	• 1000 / 1,93	• 1000 / 1,93	• 1000 / 1,93
-	-	-	-	-	-	○ 1000 / 1,93	O 1000 / 1,93
o 540 / 3,06	O 540 / 3,06	-	-	○ <b>1000 / 1,63</b>	O 1000 / 1,63	○ 1000 / 1,63	O 1000 / 1,63
• 74 / (100)	• 74 / (100)	-	74 / (100)	<ul> <li>147 / (200)</li> </ul>			
-	-	-	-	-	-	o 147 / (200)	o 147 / (200)
o 40 / (54)	o 40 / (54)	-	-	o 100 / (136)			
• 50 / (68)	• 50 / (68)	-	50 / (68)	<ul> <li>110 / (150)</li> </ul>			
-	-	-	-	-	-	o 125 / (170)	o 125 / (170)
o 35 / (48)	o 35 / (48)	-	-	o 88 / (120)			
-	-	-	-	•	•	•	•
-	-	-	-	-	-	0	0
-	-	-	-	0	0	0	0
-	-	•	-	-	-	-	-
-	-	•	-	-	-	-	-
-	•	-	-	-	-	-	-

• standard version | o on reguest | - not available | PTO shaft profile DIN 9611 - 1 3/8" - 6 | direction of rotation to the right in driving direction \* When mounting the front PTO, the front axle support has to be cut out.

# The SAUTER Production

#### SAUTER - Top technology for agriculture!

It stands to reason for us that flexibility and highest quality keep with the latest technological developments in agricultural industry. Many



years of experience, up-to-date production plants and qualified staff are the best prerequisite.













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