908095809580T





## A new dimension.

The 90 series.

## Weidemann in the heavyweight class.

The machines of the 90 series were designed for particularly heavy material handling – as occurs, for example, permanently on large agricultural concerns and biogas systems, on a silo or with a high number of large bales. Also, machines in this class are proven for the recycling sector, industrial construction companies and municipal use. In combination with the latest engine technology (stage V), they can work efficiently and are ready for the future. Climb in...

Outstanding all-round visibility. The fully glazed operator'scab is characterised by spaciousness and particularly generous headroom and freedom of movement. This ensures an outstanding view of the attachment, the immediate working area and the entire vicinity of the machine. Naturally, the cab meets the current European machine directive (2006/42/EC) in accordance with ROPS and FOPS protection. Licensing to the EC tractor directive is also possible.

Variety in equipment and fittings. Weidemann wheel loaders and telescopic wheel loaders have a comprehensive and robust range of standard fittings. In addition, depending on your application and preferences, e.g., you can configure engine, drive, operator's cab or hydraulics to your individual needs. It is always your customised Weidemann.



Efficient attachment changing. With its hydraulic quick-change system, attachments can be exchanged with ease. This is how your Weidemann machine is ready for action again immediately. This increases productivity and improves efficiency.

**Unrestricted power.** Both machines in the 90 series are characterised particularly by a robust construction, very good stability and considerable power output – tipping load, pushing power and lifting power set new benchmarks.

A multitool for many uses. Whether this handling animal feed, stacking, sweeping, mucking out or transporting: With the enormous range of different attachments, your Weidemann becomes a universally usable multitool.

Optimum service accessibility. The models of the 90 series offer easily accessible inspection flaps and mudguards are removable. This enables uncomplicated access to the engine, hydraulic system and the electrics. Inspection and maintenance of the machine is simplified considerably. The engine hood can be opened up high and thus offers ideal access.







#### Hydraulic oil volume adjustment.

If necessary, the "Jog Dial" control element can set the hydraulic oil flow manually. This is advantageous if the machine is driving a hydraulic attachment which does not need the machine's full hydraulic performance. In this way, the operator can work very delicately and in a resource-friendly manner with machine and attachment.



#### Good all-round visibility and a userfriendly working area.

Plenty of legroom, clearly laid out instrument panel, comfortable operator's seatand an ideal view of the attachment. A working area that motivates the operator and offers all-round support. The console, with the multi-function joystick with "Jog Dial" proportional control and electronic manual throttle and inching was clearly produced with the suspension at the seat, to allow comfortable driving and working.



## The most important functions always in view.

With the digital 7" display, you retain an overview of your machine. In addition to standard displays, such as temperature, fuel level and hours run, the active functions are also displayed in the cab, for example active electrical functions, continuous operation of the 3<sup>rd</sup> control circuit or active differential lock.



#### New and powerful transmission.

The Power Drive 370 (PD 370) is a continuously variable hydrostatic transmission, which achieves higher tractive forces and driving speeds than previously developed solutions - all this while maintaining all the advantages of earlier drives in terms of compactness, energy efficiency and operator comfort. With the PD 370, speeds of up to 40 km/h are achievable without changing gear. This facilitates comfortable handling, as neither tractive force interruptions occur, nor is juddering on gear changing detectable.



## Articulated joint and floating axle at the rear.

Because of their size and their weight, models in the 90 range are fitted with an articulated joint and a floating axle at the rear, which guarantees optimum manoeuvrability and traction. The steering angle at 40° is generously designed, the turning circle over the tyres is 4.90 - 4.99 m and the inside radius is 2.45 m.



## Flexible trailer operation up to 18 tonnes.

A self-recovering hitch is standard. Optionally, an automatic trailer hitch is on offer. In addition, the following hitch options in conjunction with a height-adjustable hitch block are available: Automatic trailer hitch, K50 ball hitch (private car trailers), K80 ball hitch, piton fix and CUNA D3. To move trailer loads safely, there are both a dual line compressed air brake and a hydraulic trailer brake.





9580T

Deutz

TCD 3.6 S5

4 100/136 2,300 3,621 stage V

Deutz

TCD 4.1 S5

115/156 2,300 4,038

stage V

11,210 6,594 / 3,495\* 5,871 / 3,112\* 5,775 / 3,265\* 5,142 / 2,907\*

0-20 (30/40)

140

125

480

150 (180)

250

500/70 R24 XMCL ET40

6,960

3,110

5,480

2,390

2,450

#### Technical data and dimensions.

	9080	9580
ENGINE DATA		
Engine manufacturer	Deutz	Deutz
Type of engine	TCD 3.6 S5	TCD 4.1 S5
Cylinders	4	4
Max. engine output kW/HP	100/136	115/156
at max. speed rpm	2,300	2,300
Displacement cm <sup>3</sup>	3,621	4,038
Exhaust emission standard stage	stage V	stage V
ENGINE DATA (OPTIONS)		
Engine manufacturer	Deutz	-
Engine model	TCD 4.1 S5	-
Cylinders	4	-
Max. engine output kW/HP	115/156	-
at max. speed rpm	2,300	-
Displacement cm <sup>3</sup>	4,038	-
Exhaust emission standard stage	stage V	-
WEIGHTS		
Operating weight (standard) kg	10,720	11,498
Tipping load with bucket - machine straight (to ISO 14397) kg	5,290	6,319
Tipping load with bucket - machine pivoted (to ISO 14397) kg	4,657	5,378
Tipping load with pallet fork - machine straight (to ISO 14397) kg	4,624	5,530
Tipping load with pallet fork - machine pivoted (to ISO 14397) kg	4,071	4,742
MACHINE DATA		
Machine speed (optional) km/h	0-20 (30/40)	0-20 (30/40)
Fuel tank capacity	140	140
Hydraulic oil tank capacity	125	125
HYDRAULIC SYSTEM		
Traction hydraulics working pressure bar	480	480
Working hydraulics discharge volume I/min	150 (180)	180
Working hydraulics working pressure bar	250	250
DIMENSIONS		
Standard tyres	500/70 R24 XMCL ET40	500/70 R24 XMCL ET40
Total length incl. bucket mm	7,060	7,060
Height with cab mm	3,110	3,110
Max. pivot pin height mm	4,260	4,260
Overall width mm	2,390	2,390
Inside radius mm	2,450	2,450

\*Telescopic arm extended More information at www.weidemann.de



# WEIDEMANN designed for work

## The Weidemann product range.



Multi-functional Hoftracs®.

Powerful helpers for every application.

Our innovation: the fully electrically operated 1160 eHoftrac®.



**Powerful wheel loaders.**Optionally with load arm or telescopic arm.



Compact telehandlers.

A high flier with optimum stability.



Attachments and tyres. Your Weidemann machine becomes a multitool! The ideal attachment and the right tyres for any and every task.

## Weidemann GmbH

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