







Sand spreader with tipper

# WILLE 655c

The Wille 655C is the most popular model in its weight class in the market. The strongly built machine with its efficient loader is ready to take on even the toughest loading works. The operating range is extensive, thanks to the high travel speed. The great load-bearing capacity of the axles allows even heavy work attachments to be connected not only in the front, but also in the rear of the machine and on top of the engine space. The temperature-controlled cooling system keeps the machine silent and fuel consumption low. The carefully finished equipment makes the work easier and more productive. Thanks to its versatility, the Wille 655C can be applied to a variety of different tasks A load-sensing hydraulic system with variable displacement pump is also available as option.

# <u> VILLE</u> 655c

## ENGINE

- CAT C4.4 Stage 3A 4-cylinder turbo-charged Common
- Rail Diesel engine with intercooler
- Displacement 4410 cm<sup>3</sup>
- Output 97 kW (130 hp)/2200 r.p.m.
- Max. torque 516 Nm/1400 r.p.m.
- Fuel tank 100 l

## **ELECTRIC SYSTEM**

- Voltage 12 V
- Battery 145 Ah
- Start motor 3 kW
- Alternator 120 A

## TRANSMISSION

- Hydrostatic transmission
- Charge automation of the engine
- Inching pedal
- 2-speed electro-hydraulic range gearbox
- Driving direction to the front and rear is changed electrically
- 0-20 km/h 4200 daN 0-40 km/h 2100 daN
- The speed may vary depending on the national legislation.

#### **NOISE LEVEL**

Snow blower

Lifting force

Lifting force upper position, kN

capacity, kg Tipping load kg, with

lower position, kN

Rated transport

Break-out force of the bucket, kN

straight/turned machine

**TECHNICAL DATA** 

FRONT FACE OF THE

QUICK-COUPLER

35,3

25,2

3855/3335\*

4360/3770\*\*

with rear-tilt, without counter-weight. According to the ISO 8313 and EN 474-3 standards measured with Nokian 420/65 R 24 tyres.  $^{\ast\ast}$  with rear-lift and rear tyres with liquid filling

- Lwa 104 dBA External below - Inside cabin below

WEIGHT \* Bakdäck med vätskefyllning 5360 kg 5760 kg<sup>3</sup> - Own weight

## Front axle weight 2050 kg 2050 kg<sup>3</sup>

- Rear axle weight 3310 kg 3710 kg<sup>3</sup>
- With standard 5725 kg 6125 kg\*

## **STEERING SYSTEM**

- Hydrostatic articulated steering
- Turning angle +/- 39°
- Angle of oscillation +/- 12.5°

#### **AXIES**

- Static load-bearing capacity 140 000 N
  - Automatic friction locks
- in the front and rear Electro-hydraulic control of the
- parking brake
- Hydraulically assisted multi-disc brakes in oil-bath

## **OPERATING HYDRAULICS**

- Gear pump 97 I/min, 190 bar
- Gear pump 55 l/min, 190 bar
- Volume of hydraulic system about 140 l
- Hydraulic oil cooler,
- temperature-controlled fan

#### LOADER

- Hydraulic self-level feature of the loader
- Hydraulic suspension
- Hydraulic pilot control
- Service support for loader-arms
- Hydraulic quick-coupler

BUCKET

1000 L

32,0

20,6

1470\*

3460/2940\*

3960/3360\*

28.9

Optional quick-coupler types: Kunta 500, Vila, Trima and Volvo BM

# TYRES

- 420/65 R 24

Disc spreader for sand

**DISTANCE TO CENTRE** 

**OF GRAVITY 500 mm** 

30,0

19,4

1830\* (even surface)

2610/2290\*

2980/2610\*\*

## **STANDARD EQUIPMENT**

- Motor hydraulics
- (max. flow 2200 r.p.m.) double-acting to the front 97 l/min single-acting to the front 152 l/min single-acting to the rear 55/97/152 l/min
- 3rd cylinder hydraulics,
- hydraulic pilot control 4th cylinder hydraulics,
- hydraulic pilot control
- Tipper hydraulics to the rear
- Rear mirrors with heating
- Engine heater
- Bottom armours in the front and rear
- Work lights in the front and rear
- Beacon light with foldable shaft
- CD/MP3 player
- Seat with heating
- 2-point safety belt
- Refill pump for hydraulic oil
- Safety cabin ROPS (ISO 3471) Safety cabin FOPS (ISO 3449 1365 J)
- Towing hitch
- Adjustable steering wheel
- Roof window
- Reverse alarm
- Mains switch
- Brackets for work attachments above the engine space
- Electric control of work attachments
- Rear window wiper and washer

#### **OPTIONAL EQUIPMENT**

- Flow control valve for motor
- hydraulics with electric control
- Motor hydraulics to the front 55 l/min
- Load-sensing hydraulic system with variable displacement pump
- 5th cylinder hydraulics
- 6th cylinder hydraulics
- Hydraulic oil heater
- Air-conditioning
- Rear-lift including cylinder hydraulics and float-position
  - lifting force to the upper position 34 kN - thrust force with rear blade 17,7 kN
- Rear-lift with hydraulic hitch
- Manually operated inching valve
- Central pressure lubrication
- Air-cushioned seat
- Readiness for cabin heater
- Brake valve for trailer
- Float-position for loader Elevated cabin 80 mm

Counter-weight 400 kg

WORK ATTACHMENTS

(manufactured by Vilakone)

360/80 R 20

Soil bucket

Snow bucket

Wing bucket

mounted tank

Sprinkling tank

with tipper

Water tank

for high pres-

sure washing

Dimensions with 1000 I bucket:

Height 420/65 R 24 2330 mm

 $\oplus$ 

360/80 R 20 2280 mm

1410

Width

Turning radius

1920 mm

4275 mm

Road-rail outfit

55

Platform

FOPS-roof (ISO 3449 11600 J)

(width of the machine 1750 mm)

Sand spreader

Rotary brush

Hydraulic ice

Forklift forks

Collecting

blade