









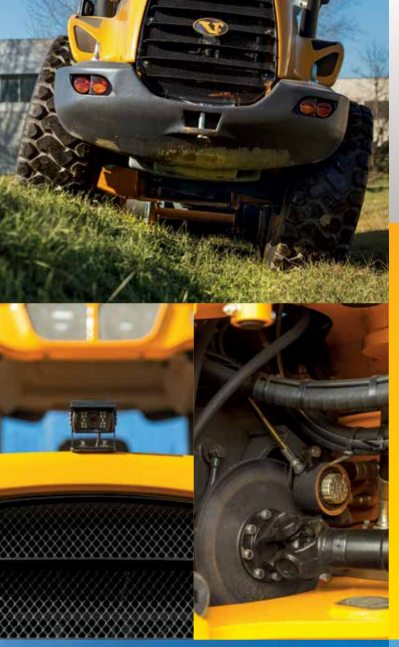
VF18.63B

EXTREME POWER,
MAXIMUM FLEXIBILITY

MAX POWER **228 HP** 

BUCKET CAPACITY **3,5** > **5,0** m<sup>3</sup>

MAX PERMISSIBLE WEIGHT **22.000 kg** 



# EASIEST MAINTENANCE AND SERVICE

ELECTRICAL OPENING
OF ENGINE BONNET

**EASY MAINTENANCE** 

CENTRALIZED GREASING SYSTEM

OSCILLATING ZF REAR AXLE

MAINTENANCE PROGRAM
"VENIERI FOR LIFE"







# AUTOMOTIVE INSPIRED COMFORT

WIDE SPACE AND VISIBILITY INSIDE THE CABIN

IMPROVED AND ERGONOMIC CABIN DESIGN

> MULTIPURPOSE JOYSTICK

GREAT SOUNDPROOFING

REARVIEW ONBOARD CAMERA



# 18.63B

# WHEEL LOADER → "Z" LINKAGE

## **DIESEL ENGINE**

6-cylinder in-line engine, turbocharged, direct-injection common rail (DCR®), cooled exhaust gas ricirculation, water-cooled, dry filtration, and particle filter with active regeneration. Emissioned according to CEE 97/68 – Stage IIIB/Tier4i.

Type	Deutz	: TCD	6.1 L6
Max power	. 168k	W - 2	28 HP
Rated rpm			2.100
Power ISO/TR 14396	160 k	W - 2	218 HP
Power EEC/80/1269	160 k	W - 2	218 HP
Max torque		ıM	m 900
Bore		mm	101
Stroke		mm	126
Displacement		cm <sup>3</sup>	6.057

#### **ELECTRIC SYSTEM**

Battery	12 Volt
Capacity EN 60095-1	180 Ah - 1.100 A
Alternator rating	150 A
Reverse warning	
Wiring according to	IP 67 e DIN 40050

## **TRANSMISSION**

Hydrostatic transmission with automatic power regulation and closed circuit with variable displacement pumps and two motors. Three forward/reverse speed with fully automatic gear shift and single-lever control. Gear box with automatic gears and clutch to disconnect one motor in travelling speed.

	torward	reverse
1 <sup>st</sup> Gear km∕h	0÷8	0÷8
2 <sup>nd</sup> Gear km/h	0÷22	0÷22
3 <sup>rd</sup> Gear km/h	0÷40	0÷40

## **AXLES**

Two heavy duty ZF axles with planetary final drivers in each wheel. Rigid drive axle on front chassis section. Oscillation drive axle on rear chassis section up to a total angle of 20°. Transfer gear box transferring movement directly to the rear and to the front axle via a transmission shaft. Self-locking limited slip differential on front and rear axle.

#### **BRAKES**

Service: hydraulic multi-disc oil brake on each wheel. Parking: hydraulic negative disc brake actuated by electric control and automatically when the machine is turned off.

#### **TYRES**

Standard		23.5 R25
Optional	. 20.5 R25	/ 620/70 R26

# STEERING

Servo-assisted steering LOAD SENSING system with separated pump.

sehai area harrih.	
Total steering angle	80°
Inner tyres turning radius mm	3.450
External tyres turning radius mm	6.150
External bucket turning radius mm	6.900



#### **HYDRAULIC SYSTEM**

Single variable displacement piston pump with power control "PCS" for the loader, second gear pump for the steering circuit. Selector switch to control arm movement speed. Modular 2-element control valve. Double acting hydraulic cylinders. Hydraulic oil cooling radiator with fan having a double speed of rotation. Full-flow oil filter on the leakage pipe. Single servo-lever-arm-control with 4-position lifting system and with 3-position bucket system.

Max flow	lt/1'	260
Loader relief valve pressure	bar	280
Steering relief valve pressure	bar	210
Lift cylinder	mm	140x750
Bucket cylinder	mm	160x480

## **SERVICES CAPACITIES**

Engine	lt	15,5
Front axle	lt	35
Rear axle	lt	35
Gear box	lt	6
Hydraulic circuit	lt	222
Fuel	lt	268
Water cooling	lt	30

# **NOISE LEVEL**

ISO 639	LpA (	interior p	ressure lev	el) 67	dΒ	(A)
2000/14/CE	LwA	(exterior	power level	103	dB	(A)

#### **TECHNICAL FEATURES**

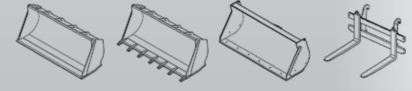
Standard bucket capacity	m³	3,5
Bucket width	mm	2.900
Straight static tipping load	kg	15.500
Full turned 40° tipping load	kg	13.800
Lifting capacity at max. height	kg	12.870
Dump clearance	mn	1 4.200
Dump height at 43°	mn	n 3.140
Reach at 43°	mn	1.080
Breakout force	kg	15.620

# DIMENSIONS AND WEIGHT

Max lenght in transfer position	mm 8.000
Max width in transfer position	mm 2.900
Max Height	mm 3.400
Track width	mm 2.100
Overall tyre width	mm 2.700
Wheel base	mm 3.300
Ground clearance	mm 530
Standard operating weight	kg 18.500
Max permissible weight	kg 22.000

The illustrations on the present folder do not necessarily show the product standard version. Data and dimensions described in this folder are not binding. Venieri reserves the right of carrying out possible changes at any time and without previous notice because of its policy of steady developement and improvement of the products.





PERFORMANCE DATA		UNIVERSAL BUCKET	ROCK	OVERSIZE	FORKS
Full load bucket capacity (SAE)	m <sup>3</sup>	3,5	3,0	5,0	
Bucket width	mm	2.900	2.900	3.000	
Bucket weight	kg	1.450	1.400	1.650	
Max operative height	mm	5.650	5.550	5.800	
Forks lenghth (Standard)	mm				1.100
Forks lenghth (optional)	mm				1.300
Height to hinge pin	mm	4.200	4.200	4.200	
Dump angle	0	43°	43°	43°	
Dump height	mm	3.140	3.200	3.000	
Reach fully raised	mm	1.080	1.050	1.250	
Max dump distance	mm	2.250	2.150	2.350	
Bucket static tipping load, straight	kg	15.500	16.000	14.400	
Bucket static tipping load, full turn (40°)	kg	13.800	14.200	12.600	
Forks static tipping load, full turn (40°)	kg				8.200
Forks Payload EN 474-3 (80%)	kg				6.600
Forks Payload EN 474-3 (60%)	kg				5.000
Breakout force	kg	15.620	16.000	13.200	
Total length	mm	8.000	7.850	8.150	
External bucket turning radius	mm	6.900	6.850	7.050	
Standard operative weight	kg	18.500	18.350	18.700	





NEW DEUTZ ENGINE 6 CYLINDERS TURBO INTERCOOLER

NEGATIVE HYDRAULIC PARKING BRAKE

**MULTIPURPOSE JOYSTICK** 

ERGONOMIC AND PNEUMATIC SEAT

RESPECT FOR THE ENVIROMENT AND LOW CONSUMPTION

ZF AXLES

BOSCH REXROTH HIGH EFFICIENCY HYDROSTATIC TRANSMISSION

3+3 AUTOMATIC GEAR SHIFT

40 KM/H MAX SPEED

69DB. WORK HARD, IN SILENCE. LET THE SUCCESS MAKE THE NOISE.

FAN ROTATION CONTROLLED
WITH TEMPERATURE SENSOR













# STANDARD EQUIPMENT

- Acoustic warnings
- Plugs with keys for fuel and hydraulic tanks
- > Bucket with welded teeth
- > ROPS-FOPS- cab with heater, pressurizerer circulating fan, with front and rear windscreen wiper and windshield washer
- Tool box
- Spare parts catalogue
- Seat belt
- > Limited slip differential on front and rear axle
- Safety clamp for lifting cylinders
- Negative hydraulic parking brake

# **OPTIONAL EQUIPMENT**

- > Hydraulic or mechanical quick coupler
- Cement mixing bucket
- Multipurpose bucket (4 in 1)
- Speed reduction kit
- Lifting forks
- Asphalt and cement planer
- Snow blower
- "V" type snow blade
- Angle-tilt dozer blade
- Hand operating hammer
- Trencher wheel
- Trencher

- > Electrical index for bucket position
- Working lights
- > Draw bar hook
- Soundproofing
- Yellow rotating and overturning beacon
- Operation and maintenance manual
- > Type-approval for road traffic
- Side rearview mirrors
- > Complete instrument board
- > Electrical opening of the engine cover

FOR ALL SALES, PARTS & SERVICE ENQUIRIES, PLEASE CONTACT OUR AUSTRALIAN APPOINTED DEALER

# TUTT BRYANT EQUIPMENT

1300 658 888 (AUSTRALIA WIDE) www.tuttbryant.com.au



EARTHMOVING MACHINES

Via Piratello, 106 - 48022 Lugo (RA) ITALY Tel. +39 0545 904411 Fax +39 0545 30389 e-mail: info@vf-venieri.com www.vf-venieri.com

## Spare Parts

Tel. +39 0545 904429 Fax +39 0545 24555 e-mail: ricambi@vf-venieri.com

