

COBRAM V65

2020 232

-seset

0

Pa

0

RRARI

COBRAM 65 RS



MUCH MORE ADVANTAGES WITH COBRAM V65 MT

HYDRAULIC SYSTEM

with double circuit and independent pumps.

4 POST ROPS AND HOMOLOGATED CABINS

make for a practical and comfortable driving experience.

COBRAM AS

FERRARI INTE

ACCUMULATOR FOR WEIGHT **COMPENSATION HDR AND DUAL FLOATING SYSTEM**

to optimize the load on the ground of the equipment applied to the third point, promoting its 'floating'.

LOW CENTRE OF GRAVITY

for maximum stability on slopes.



OS-FRAME TRANSMISSION

in order to optimize mechanical efficiency and stability even on rough terrain.

VM ENGINE 3-cylinder developing 56 HP.

.

SELF CLEANING SYSTEM

for automatic cleaning of radiator and air suction.

'LONG LIFE' CLUTCH

multidisc in oil bath.

TECHNICAL DATA

COBRAM V65 MT

	31x15.50-15 XTC	31x15.50-15 STG	33x15.50-15 XTC
	WITH FIXED RIM	WITH FIXED RIM	WITH FIXED RIM
A Tyre width mm.	394	394	391
B Tyre height mm.	800	800	843
C Wheel track min/max mm.	1100 - 1208	1100 - 1208	1100 - 1208
D Width min/max mm.	1494 - 1602	1494 - 1602	1491 - 1599

TRACTOR DIMENSIONS COBRAM V65 MT (mm):

	E	F	G	H	l min/max	L max
COBRAM V65 MT	1150	1390	730	3270	207/266	2106

STEERING RADIUS COBRAM V65 MT WITH THE FORESEEN WHEELS:

Tyre type	31x15.50-15	33x15.50-15
mm	3250	3250





	COBRAM V65 MT	
CHASSIS	Swinging integral chassis OS-FRAME with steering wheels	
ENGINE	VM Motori	
Model	D753 TE3	
lumber of cylinders	3	
Displacement cm ³	2230	
Suction	Turbo	
Emission level	Tier 3	
Power KW/HP	41,2 / 56	
Nominal speed (rpm)	2600	
Naximum tractor torque (Nm/rpm)	185 / 1400	
Cooling	Water	
ank capacity (It)	45	
SELF CLEANING SYSTEM for automatic cleaning of	Standard	
adiator and air suction		
RANSMISSION	Synchronized gearbox: 24 speeds (12 FWD and 12 REV) with synchronized reverser	
lain clutch	Multidisc, in oil bath	
IFFERENTIAL	Front and rear differential lock, electro-hydraulically controlled	
XLES	Front and rear, with epicyclic reduction units	
RIVE	Four-wheel drive, permanent	
REAR POWER TAKE-OFF	Independent from gearbox, 540/750 r.p.m. and synchronized with forward speed. Engageable under load with brake in disengage	
	position.	
PTO clutch	Multidisc, in oil bath	
ingagement control	Electro-hydraulic	
IYDRAULIC SYSTEM	Double circuit with independent pumps	
low rate to the lift and the distributors (lt/min.)	24,8 (optional oversize pump 37,2 lt)	
low rate to hydraulic pump which controls the ydroguide and electro-hydraulic control (lt/min.)	18,9 (optional oversize pump 24,8 It and heat exchanger)	
Aaximum hydraulic pressure (bar)	180	
DISTRIBUTORS	Mechanical control to max. 4 hydraulic couplers	
lear (standard)	1 single acting and 1 double acting with float	
Rear (optional)	2 double acting	
ACCUMULATOR FOR WEIGHT COMPENSATION HDR	Standard	
DUAL FLOATING SYSTEM to optimize the load on the ground of the equipment applied to the 3rd point, promoting its 'floating'	Standard	
ELECTRIC SYSTEM	Battery: 70 Ah - Alternator: 70 A	
REAR LIFT	By four external rams	
Three-point hitches	Standard: standard couplers cat. 1 - Optional: quick couplings cat. 1 with arms non-adjustable in length or quick couplings cat. 1 L-shaped lift arms, lift rods adjustable in length and hooks adjustable in width	
hree-point tie bar	With manual adjustment	
ifting capacity at the end of the arms kg	1510	
RIVING UNIT	With suspended platform on "Silent-block"	
riving platform	Reversible with rotating platform and twin pedal assembly	
steering wheel	Adjustable in height	
EATS	Sprung seat with safety belts	
SERVICE BRAKES	Oil immersed multidisc, acting on the rear transmission	
Parking brake	Acting on the service brakes	
TEERING	With hydrostatic steering, acting on the front wheels. Flow deviator for steering unit	
SAFETY		
Semi-cabin (standard)	By several posts with roof, front and rear windscreen and windscreen wipers, telescopic rear view mirrors and headlights	
Cabin (optional)	Sound-proof, mounted on 'Silent-block', heating and ventilation systems. Optional: air conditioning	
CONSOLE	Digital type with reading of rpm, forward speed and rotation speed of power takeoff, water thermometer, warning light for oil pressu and acoustic alarm	
TYRES (standard)	31x15.50-15 XTC	
Detional	31x15.50-15 STG - 33x15.50-15 XTC	
TOW HOOKS (standard)	Rear CUNA and front tow hook	
Detional	Rear rotating towing hook EC approved, EC approved (Slider type) or rear towing hook CUNA approved (Slider type)	
VEIGHT OPERATIONAL	רומו וסמנטוע נטוווע ווטא בט מאויטיטע, בט מאויטיטע נטוומטו גארט טו וטמו נטווווע ווטאר טטואר מאויטיבט (טוומטו גאר	
LIGHT VI LIGHTVIAL	1000	
Vith semi-cahin (kg)		
Vith semi-cabin (kg) Vith cabin (kg)	<u> </u>	



THE SERVICES

ae

à notice

ation in this leaflet is not binding: the models described may be modified,

The



SPARE PARTS

A complete range of original spare parts, guaranteed directly by the manufacturer.



ASSISTANCE

A team of specialists, well prepared and available to assure an efficient and resolving service.



WARRANTY

A precise certainty for the customer's satisfaction: 2-year warranty included in the price.



LUBRICANTS

We recommends to use the original PowerLube lubricants.



BCS S.p.A. Viale Mazzini, 161 20081 Abbiategrasso (Milano) Tel. +39 02 94960800 Fax +39 02 94960800

www.ferrariagri.it

You Tube