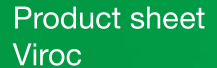
SMART SOLUTION FOR BIGGER RESULTS

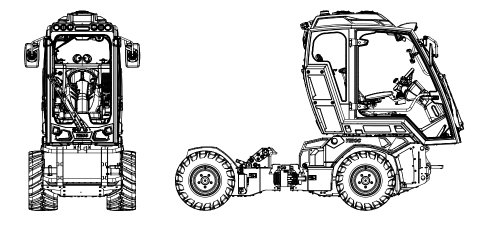




Viroc was specifically designed for use in vineyards and maneuvering on steep slopes and between tightly spaced rows. This versatility has also captured the attention of farmers working with other crops. Viroc stands out for its excellent traction, advanced safety features, user-friendliness, and maximum driver comfort.

Viroc is a high-tech, safe, and user-friendly multifunctional tool carrier – a true revolution in agriculture merging the expertise of one of Europe's most historic wine-growing regions and the unparalleled innovative spirit of WM technics.

Viroc embodies innovation at every turn: from the state-of-the-art cabin to the flexible mounting system for various accessory units, all the way to the frame, designed for effortless maneuvering on steep slopes and between narrow rows. The multifunction joystick allows for easy and intuitive control. The people are always at the heart of WM technics' development. Our mission: ensuring safe work under extreme conditions.



For extreme slopes & tight rows

For cultivation in extreme conditions

Technological innovation & revolution



Awards

Viroc has received awards at multiple agricultural sector events for its outstanding technical advancements.



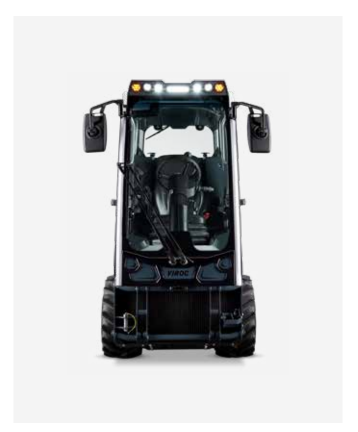








Facts & figures





Viroc VR60

Engine Emission standard Number of cylinders Performance / rpm Displacement	Diesel Hatz 3H50TICD Stage V 3 43.7 kW (60 hp) / 2 250 rpm			
Number of cylinders Performance / rpm	3			
Performance / rpm				
<u> </u>	43 7 kW (60 hp) / 2 250 rpm			
Displacement	43.7 kW (60 hp) / 2,250 rpm			
	1,464 cm ³			
Cleanfix reversible fan	Optional			
Standard traction	20 km/h – 13,300 N			
Traction (High Torque)	14 km/h – 20,000 N			
Standard ground clearance	90 cm: 150 mm 100 cm: 150 mm 105 cm: 175 mm 115 cm: 155 mm			
Ground clearance (High Lift)	90 cm: 215 mm 100 cm: 215 mm			

Viroc VR80

Engine	Diesel Hatz 4H50TICD			
Emission standard	Stage V			
Number of cylinders	4			
Performance / rpm	55.4 kW (75 hp) / 2,250 rpm			
Displacement	1,967 cm ³			
Cleanfix reversible fan	Standard			
Standard traction	20 km/h – 13,300 N			
Traction (High Torque)	14 km/h – 20,000 N			
Standard ground clearance	90 cm: 150 mm			
3	100 cm: 150 mm			
	105 cm: 175 mm			
	115 cm: 155 mm			
Ground clearance (High Lift)	90 cm: 215 mm			
	100 cm: 215 mm			
	105 cm: 240 mm			
	115 cm: 220 mm			

General

Stepless, hydraulic all-wheel drive (0 - 20 km/h) with electronic speed control		
Hydraulic single-wheel drive		
Powershift hydraulic differential lock		
Double articulation (± 82°)		
Central location with patented joint lock system and independent wheel monitor		
Hydrostatic		
Hydraulically controlled negative brakes on all 4 wheels, integrated in the end drives		
Can be regulated hydraulically via piston pump in both directions at 250 bar from 0 to 40 litres		
Can be regulated hydraulically via piston pump in both directions at 250 bar from 0 to 40 litres		
Gear pumps max. 13.5 I and 180 bar, electrohydraulic proportional valves		
Gear pumps max. 13.5 I and 180 bar, electrohydraulic proportional valves		
7" touchscreen display, illuminated keypad with 6 keys		
Category 4, ROPS-tested, pressurized aluminum cabin; rotatable by 180°; steering column adjustable in height & tilt; 1 multifunction joystick		
< 2.5 m/s ²		
< 0.5 m/s ²		
12V 60Ah, light system 110A, CAN bus & 30 electrical outputs/inputs for accessory units		
36 I		
40 I of type HVLP 46		

Tires

Total width 90 cm	185/65 - 15 4PR
Total width 100 cm	185/65 - 15 4PR
Total width 105 cm	27 x 10.5 - 15 8PR
Total width 115 cm	26 x 12.00 - 12 8PR

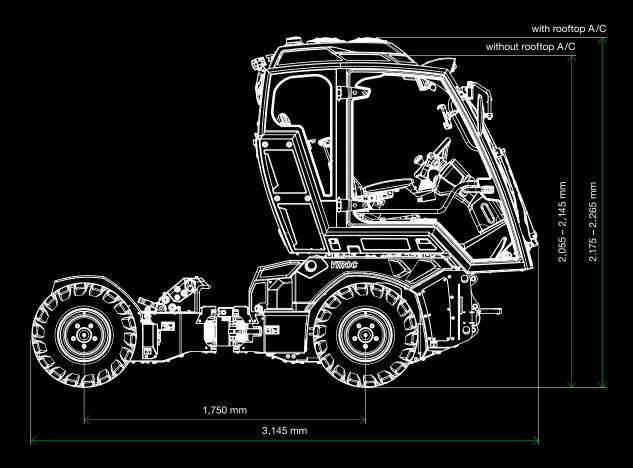
Weight & dimensions

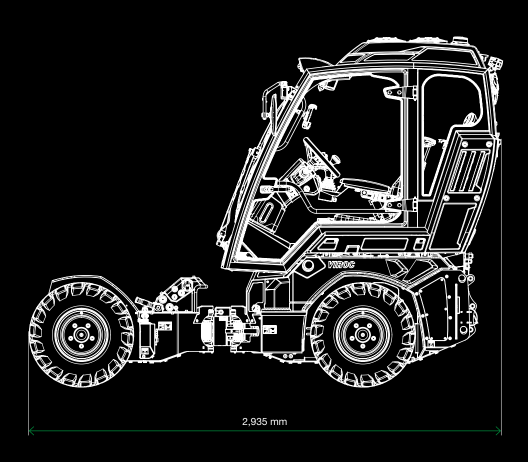
Basic machine 1,270 kg
2,450 kg
Driving direction forwards: 3,145 mm
Driving direction backwards:
2,935 mm
2,055 – 2,265 mm
1,750 mm

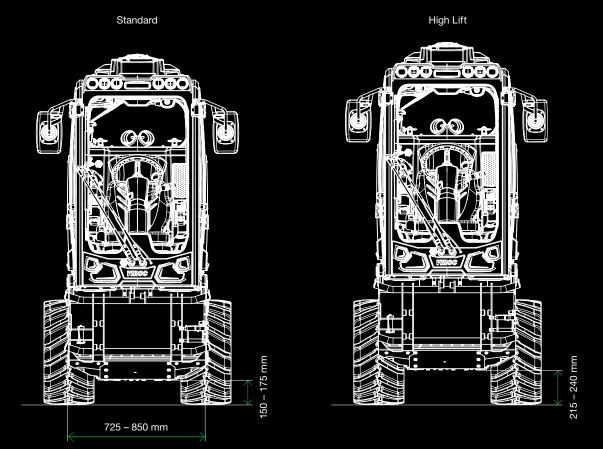
Turning radius

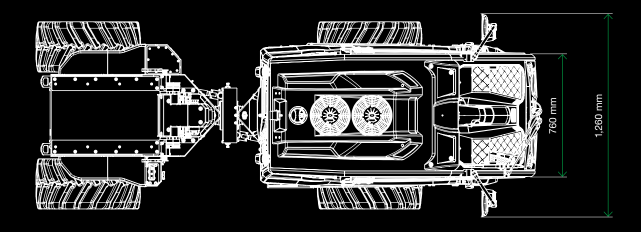
Total width 90 cm	Inner turning radius 585 mm Outer turning radius 1,730 mm Outer track radius 1,420 mm
Total width 100 cm	Inner turning radius 540 mm Outer turning radius 1,730 mm Outer track radius 1,445 mm
Total width 105 cm	Inner turning radius 510 mm Outer turning radius 1,730 mm Outer track radius 1,440 mm
Total width 115 cm	Inner turning radius 455 mm Outer turning radius 1,730 mm Outer track radius 1,465 mm

Dimensions





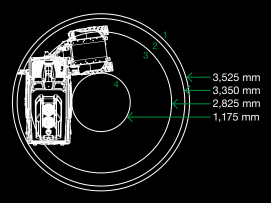


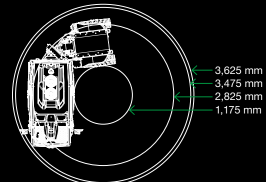


Turning radius

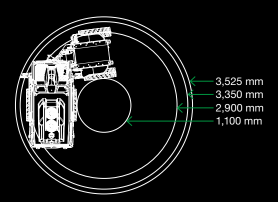
185/65 – 15

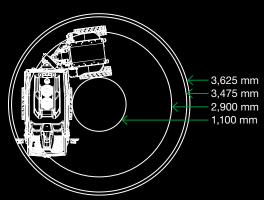
- 1 mirrors unfolded
- 2 mirrors folded
- 3 track width
- 4 inner turning radius



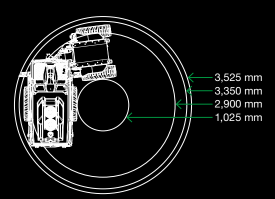


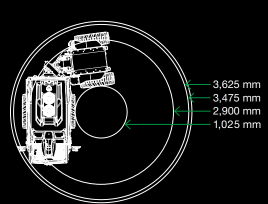
185/65 - 15 Width Viroc 100 cm



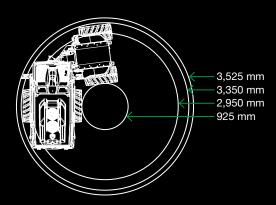


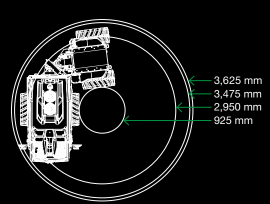
27 x 10.50 – 15





26 x 12.00 – 12







WM technics GmbH

Breiener Straße 15 I-39053 Blumau T. +39 0471 353 332 info@wm-technics.com wm-technics.com

Follow us on:

YouTube: WM Viroc Facebook: WM agri Instagram: WM agri LinkedIn: WM technics

