THE URBAN CLEANING REVOLUTION

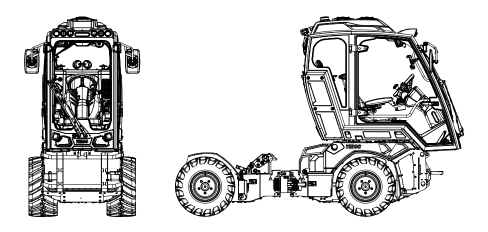




Viroc marks the beginning of a new era in multifunctional urban maintenance. This tool carrier is designed to handle a wide range of tasks: whether it's cleaning streets, clearing snow, or maintaining parks and green spaces, Viroc is the perfect solution.

Viroc delivers a truly unique user experience where the efficiency of patented systems meets remarkable agility and ease of operation. This machine is a genuine revolution in the offroad sector, made possible by WM technics' combined expertise and innovative spirit.

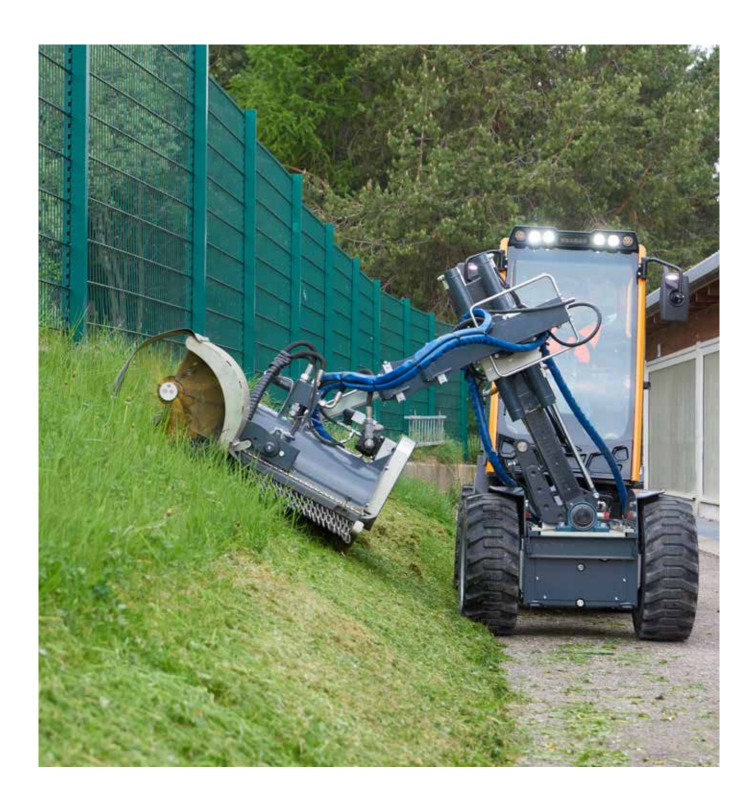
The innovation starts with the cutting-edge cabin, extends through the flexible system for attaching various accessory units, and culminates in a frame designed for smooth movement over challenging terrain and within urban settings. The multifunction joystick gives you comfortable and intuitive control.



Off-road & urban setting

Easy & intuitive control

Unique usability



The efficiency that moves the city.

Amid the hustle and bustle of city life, Viroc by WM technics is the unseen hero of the streets. Already hard at work, it handles every task with remarkable agility and precision, keeping streets clean and clear, and parks well-maintained. With its intuitive control and compact design, it's the perfect tool for those who turn the urban environment into a neat and welcoming space, day after day.

Facts & figures





Viroc VR60

Engine	Diesel Hatz 3H50TICD		
Exhaust emission standard	Stage V		
No. of cylinders	3		
Performance / rpm	43.7 kW (60 hp) / 2,250 rpm		
Displacement	1,464 cm ³		
Reversible Cleanfix 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 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		

Viroc VR80

Engine	Diesel Hatz 4H50TICD
Exhaust emission standard	Stage V
No. of cylinders	4
Performance / rpm	55.4 kW (75 hp) / 2,250 rpm
Displacement	1,967 cm ³
Reversible Cleanfix 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
	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

Drive	Stepless, hydraulic all-wheel drive (0 - 20 km/h) with electronic speed control	
Axes	Hydraulic single-wheel drive	
Frame	CDC and powder coated high-strenght steel frame	
Differential lock	Powershift hydraulic differential lock	
Steering	Double articulation (± 82°)	
Central joint lock	Central location with patented joint lock system and sensor-controlled wheel monitoring	
Service brake	Hydrostatic	
Parking brake	Hydraulically controlled negative bra- kes on all 4 wheels, integrated in the end drives	
PTO 1	Can be regulated hydraulically via piston pump in both directions 350 befrom 0 to 83 litres	
PTO 2	Can be regulated hydraulically via piston pump in both directions 250 ba from 0 to 40 litres	
Working hydraulics 1	Gear pumps max. 13.5 litres and 180 bar, electrohydraulic proportional valves	
Working hydraulics 2	Gear pumps max. 13.5 litres and 180 bar, electrohydraulic proportional valves	
Instruments	7" color display with touch function, illuminated keypad with 6 keys	
Driver's station	ROPS-tested aluminum Driver's cab; 180° rotatable; steering column adjustable in height and angle; 1 multifunction joystick for operation.	
Hand-arm vibrations	< 2.5 m/s ²	
Whole-body vibrations	< 0.5 m/s ²	
Electric system	12V 60Ah, light system 110A, CAN-BUS and 30 electrical outputs/inputs for accessory units	
Fuel tank	36	
Hydraulic system	40 I of type HVLP 46	
Operating temperatures	from -15 °C to +40 °C	

Tires

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

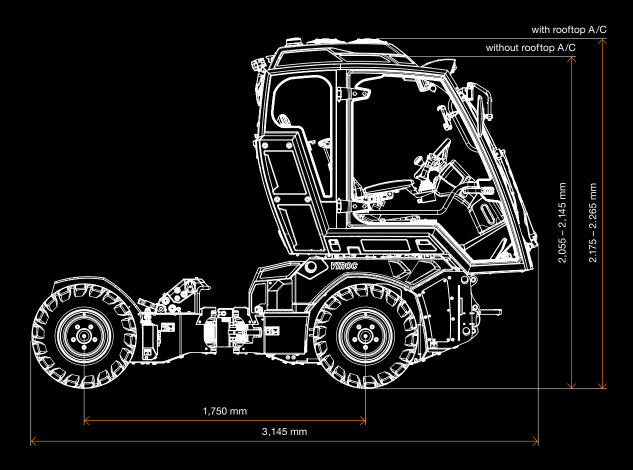
Weight & dimensions

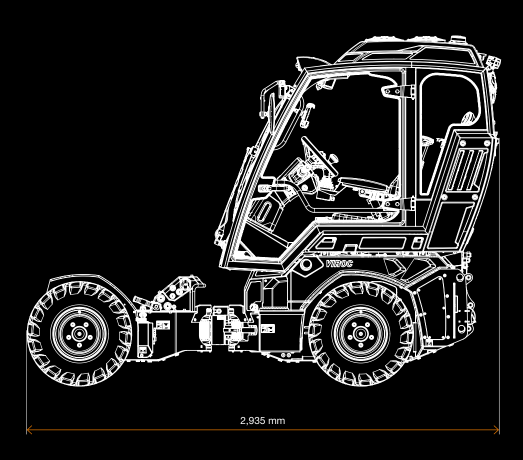
Weight	Basic machine 1,270 kg	
Perm. total weight	2,450 kg	
Overall length	Driving direction forwards: 3,145 mm	
Overall length	Driving direction backwards: 2,935 mm	
Height	2,055 – 2,265 mm	
Center distance	1,750 mm	

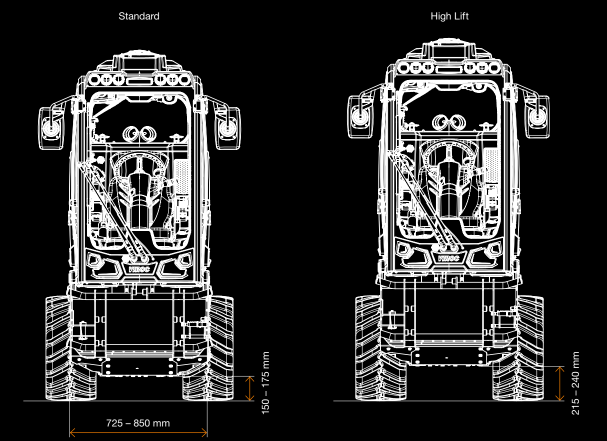
Turning radius

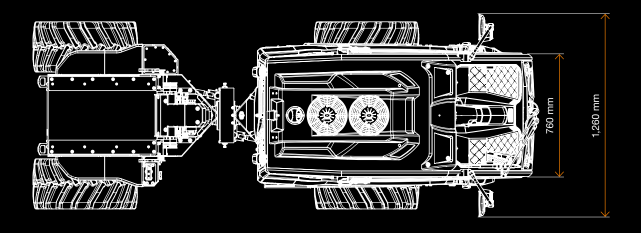
Total width 90 cm	Inner turning radius 585 mm Outer turning radius 1,730 mm Outer track radius 1,420 mm
Total width 100 cm	Inner turning radius 540 mm Outer turning radius 1,730 mm Outer track radius 1,445 mm
Total width 105 cm	Inner turning radius 510 mm Outer turning radius 1,730 mm Outer track radius 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 Width Viroc 90 cm 3,525 mm 3,350 mm 3,625 mm 3,475 mm 2,825 mm 2,825 mm 1 mirrors unfolded 1,175 mm 1,175 mm 2 mirrors folded 3 track width 4 inner turining radius 185/65 - 15 Width Viroc 100 cm 3,525 mm 3,350 mm 3,625 mm 3,475 mm 2,900 mm 2,900 mm 1,100 mm 1,100 mm 27 x 10.50 - 15 Width Viroc 105 cm 3,525 mm 3,625 mm 3,350 mm 3,475 mm 2,900 mm 2,900 mm 1,025 mm 1,025 mm 26 x 12.00 - 12 Width Viroc 115 cm 3,525 mm 3,625 mm 3,350 mm 2,950 mm 925 mm 3,475 mm 2,950 mm 925 mm

Standard equipment operator environment



14-pin cable feed-through with front and rear ports



Windscreen and mirror heating



Seat heating



Left armrest



DAB radio with hands-free system, Bluetooth & AUX input



Smartphone holder with USB charging port



Rear camera



Switchable 12V socket according to DIN 9680



Door block



Lighting for road traffic



High beam



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 urban Facebook: WM urban Instagram: WM urban LinkedIn: WM technics

