

## **SHIELD SERIES**

## FOR LONG-LASTING RESULTS

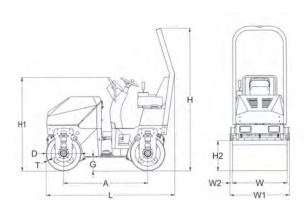
These tandem vibratory rollers were developed for a protection of created legacy and its sustainability as they are primarily intended for the service and maintenance segment.





## NIC

## **VT 090**



TYPE	Machine dimensions (mm)					
VT 090	Н	H1	L	А	D	Т
	2370	1560	2140	1400	580	9,5
V1 090	G	H2	١	W	W1	W2
	220	490	900		990	45

TECHNICAL PARAMETERS					
OPERATIONAL	PARAMETERS				
Operational weight	[kg]	1360			
Drums width	[mm]	900			
Drums diameter	[mm]	580			
Centrifugal force	[kN]	2x14			
Frequency	[Hz]	60			
Amplitude	[mm]	0,5			
Max. speed forward	[km/h]	0-10			
Max. speed backward	[km/h]	0-10			
Area performance	[m²/h]	9000			
Climbability	[%]	20			
Turning radius	[m]	1880			
Drum overlap left, right	[mm]	45; 45			
Electric start	[-]	Yes			
ENGINE					
Maker and type	Honda	GX 690			
Fuel	[-]	Benzín			
Net power ( 3600 r./min )	[kW]	16,5			
Cooling	[-]	Air			
Emission class	[-]	EU Stage V			



TECHNICAL PA	RAMETERS				
OPERATIONAL FLUIDS					
Water tank capacity	[1]	100			
Fuel tank capacity (petrol)	[1]	32			
Engine oil capacity (10W30)	[1]	2			
Hydraulic oil capacity (OH-HV 46)	[1]	34			
HYGIENE PARAMETERS					
Noise level LpA,d	[dB]	88+4			
Noise level Lwa,g	[dB]	102			
Vibration avd	[m/s²]	0,7+0,35			
Vibration ahvd	[m/s²]	9,8+3,9			

FEATURES			
Two exciters			
Sprinkling system			
Anchoir points			
Work lights			

OPTIONAL ACCESSORIES	
Canopy (rain roof)	0
Safety beacon	0
Seversing alarm	0
Box for documents	0
Rear drum vibration ON/OFF switch at the control panel	
Flash lights (front, back, beacon)	0

