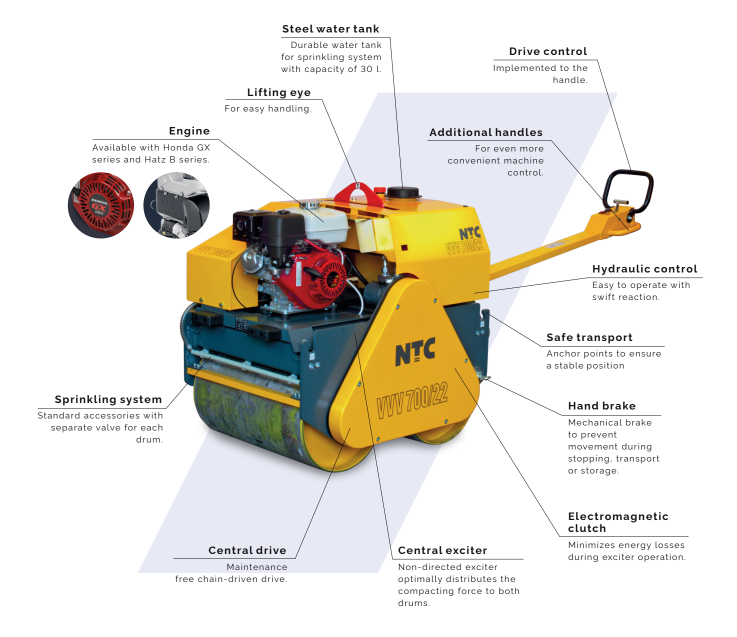


STANDARD SERIES

FOR THE PERFECT SURFACES

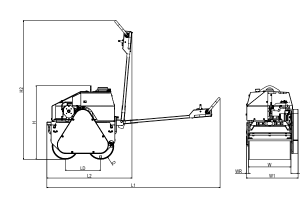
Series of walk-behind vibratory rollers for universal use for compaction of soils or asphalt. During the development of the first model in 1998 we used unique concept new to the world by which we significantly reduced the system energy losses. Since then this concept become the standard for all our future models of walk-behind rollers.





NIC

VVV 600/12HE





TYPE	Machine dimensions (mm)					
VVV 600/12HE	Н	H2	L1	L2	LD	
	1040	1880	2270	1085	500	
	D	W	W1	WR	WL	
	372	600	730	30	100	

OPERATIONAL PARAM Operational weight Drums width Drums diameter Centrifugal force	[kg] [mm]	580				
Drums width Drums diameter	[mm]	600				
Drums diameter	[mm]					
Centrifugal force		372				
	[kN]	12				
Frequency	[Hz]	60				
Amplitude	[mm]	0,6				
Forward speed	[km/h]	0-5				
Reverse speed	[km/h]	0-2				
Area performance	[m²/h]	3000				
Climbability	[%]	40				
Drum overlap left	[mm]	100				
Drum overlap right	[mm]	30				
Electric start	[-]	Yes				
ENGINE						
Maker and type	Hatz	1 B 20				
Fuel	[-]	Diesel				
Net power (3600 r./min)	[kW]	3,4				
Cooling	[-]	Air				
Emission class	[-]	EU Stage V				

TECHNICAL PARAMETERS						
OPERATIONAL FLUIDS						
Water tank capacity	[U]	30				
Fuel tank capacity (petrol)	[U]	3				
Engine oil capacity (10W30)	[U]	0,8				
Exciter oil capacity (10W30)	[1]	0,12				
Hydraulic oil capacity (OH-HV 68)	[1]	9				
HYGIENE PARAMETERS						
Noise level LpA,d	[dB]	85+4				
Noise level Lwa,g	[dB]	105				
Vibration ahvd	[m/s²]	3,6+1,8				

FEATURES
Central lifting eye
Anchor points on all sides of the machine
Additional handles
Sprinkling system
Steel water tank
Hand brake
Central exciter
Electromagnetic clutch

	OPTIONAL ACCESSORIES	
Hour counter		0

