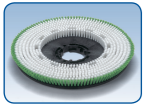


45cm 400mm ø PadLoc

order to complement the machine and to maximise operational performance on a range of varying floor surfaces.



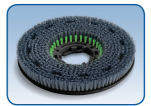
55cm Heavy duty scrubbing brush



45cm Light duty scrubbing brush



45cm Heavy duty scrubbing brush



45cm Long life heavy duty scrubbing brush

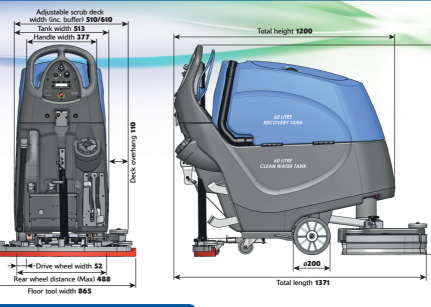


55cm 500mm ø PadLoc



55cm Long life heavy duty scrubbing brush

## TTV4555 Dimensions (mm)

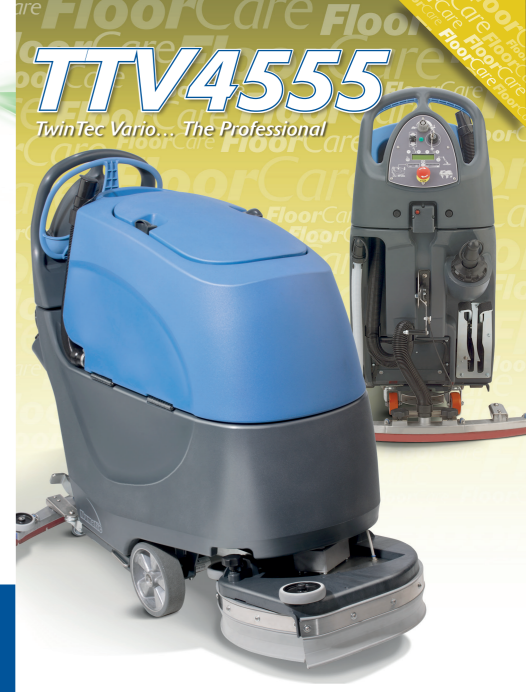


## TTV4555 Specifications

Transaxle		Brush Motor		Power		Vac Motor			Cleaning Speed		Pad/Brush Sizes		Gross Weight (Full)	
250W		400W		2 x 12V =100Ahr		400W		0 - 4.2kph		45cm / 55cm		218kg		
Net Weight		Run Wate Time Capaci			Nucher Capacit			Nuchem Mix	Drive Speed		Noise - Max Decibel Leve			
158kg	2.25hrs		60L	L 5L			.5 L/min 1 L/min 2 L/min 3 L/min	100:1 75:1 50:1 25:1	0 - 4.2kph		63 @ 1.0m 65 @ 1.7m (uncertainty: 0.2dB(A)	9%		
Scrub Widths			Brush Speed S		crub Pressure Standard		Scrub Pr Hea		Machine Dimensions		Floor Tool Dimensions		Hand Arm Vibration	
45cm 55cm		100rpm			17kg		30k	g	W=550mm L=1280mm H=1160mm		944mm		0.44m/s <sup>2</sup>	



Numatic International Limited, Chard, Somerset, TA20 2GB Tel: 01460 68600 Fax: 01460 68458 Numatic International Limited 2012. Specification subject to change without prior notice. 244122/1012



## TwinTec... Vario 4555

The TwinTec 45/55 joins the Vario range to introduce a smaller machine yet with all the advanced and time tested features of the bigger walk behind TTV-5565 model.

The TwinTec Vario 4555 has taken the very best technology from other

models in the Vario range and integrated these features into one of the most compact, hardworking, professional floor maintenance machines with a choice of either 45cm or 55cm scrubbing widths by virtue of the adjustable dual setting Vario deck design. What has been achieved. both in terms of performance and handling, is truly outstanding, resulting in a machine that will become the preferred choice of many contractors servicing medium size contracts where the operator selection will be both male and female and where overall machine size is an important user consideration.

## The prefered choice of professionals

