



## VROLLER UPGRADE OPTIONS

LED ILLUMINATION	 $\checkmark$	$\checkmark$	$\checkmark$
LEVELLING FEETS	 $\checkmark$	$\checkmark$	$\checkmark$
SECOND ROLL CARRIAGE	 $\checkmark$	$\checkmark$	$\checkmark$
SILENT AIR COMPRESSOR	 	$\checkmark$	$\checkmark$
MDF FLATBED SURFACE	 	$\checkmark$	

## VROLLER® CAN BE PRODUCED WITH CUSTOM CUSTOMER SIZE.



PRODUCER: VIPLINE LTD, TALLINN, ESTONIA © 2020 VROLLER®. ALL RIGHTS RESERVED. VROLLER® AND ASSOCIATED TRADEMARKS, TRADE DRESS AND DESIGNS ARE OWNED BY VIPLINE LTD. VROLLER® IS MADE, TESTED AND ASSEMBLED IN ESTONIA VROLLER® FACTORY.









SAVES UP TO 85% PRODUCTION TIME CAMPARED WITH HAND APPLICATION





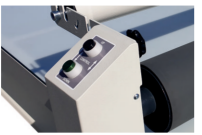
HDC BUBBLEFREE ROLL



DURABLE LINEAR SYSTEM

3MM CUTTING MAT

TEMPERED GLASS SURFACE. LED ILLUMINATION



**USER-FRENDLY CONTROL** 

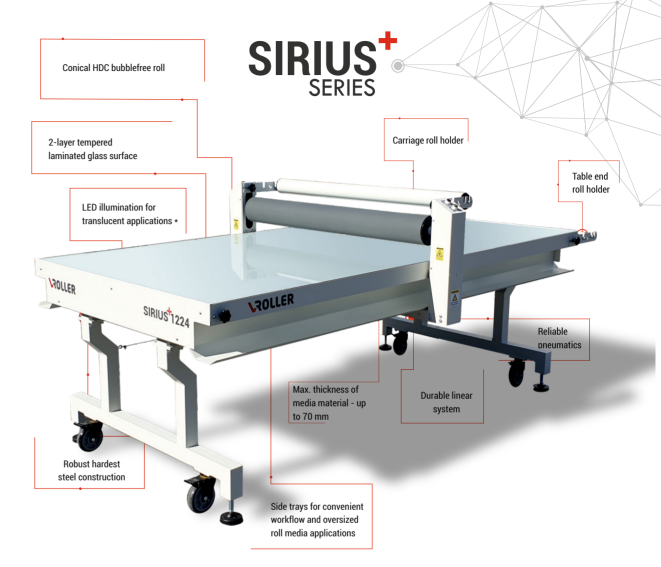


SIDE TRAYS





TABLE END ROLL HOLDER



## \* ADITIONAL OPTIONS

## Advantages of working with the Vroller flatbed applicator

- Cost-effectiveness (reduced labour costs, time saving). In most cases, ease of use enables one person to perform the work, which leads to significant savings in time and money.
- High quality of the final product: a perfectly flat surface with no bubbles, creases or wrinkles with HDC roll.
- Improving the working conditions for the operator (ergonomic working position).
- Ease of use (manual delivered with the applicator, which enables the operator to learn to use the device in less than an hour).
- The device may be equipped with a second carriage with pressure rollers, which allows using one applicator as two work areas.
- Possibility to work on projects of varying degree of complexity.
- Stability, reliability and durability.
- Best solution in its class.
- Quick return on investment.
- Full compliance with standards EVS-EN 60598, EVS-EN 55015.

