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Buy ROLLSROLLER® products online

ROLLSROLLER® academy General information

LOOKING FOR SOME SIGNMAKING INSPO?

OUR SOCIAL CHANNELS ARE CONSTANTLY UPDATED

with new content and images from signmakers working with the Flatbed Applicator

Do like others and follow #ROLLSROLLER







SIGN PRODUCTIVITY THAT IMPRESSES

THE ORIGINAL SIGNMAKING **FLATBED APPLICATOR**

THE SUPER-FAST ROLLSROLLER® FLATBED APPLICATOR PRODUCTION **METHOD ELIMINATES SEVERAL** TIME CONSUMING STEPS FOR SIGN MAKING AND PRINT FINISHING IN **MOUNTING. LAMINATION AND** PRE-MASKING. ROLLSROLLER® Flatbed Applicator has revolutionized the finishing work of many sign makers.

Using manual processes for sign making can make it difficult to meet your customer's growing demands. Many of the manual procedures are strenuous, time consuming and demanding and results can vary. ROLLSROLLER® Flatbed Applicator gives you perfect results in a third of the time. Change to the ROLLSROLLER® production method today.



APPLICATION AREAS



MOUNTING

ONE OPERATOR CAN MOUNT LARGE FORMAT digital print and self-adhesive film to many substrates like acrylic, rigid boards, corrugated plastic, metal plate, banners and glass. The flatbed gives you complete control over positioning and produces a result free from bubbles and creases.



LAMINATION

DESIGNED FOR COLD FLATBED LAMINATION OF digital prints and signs, by using pressure sensitive lamination film direct from roll or sheet by sheet for minimum waste. Heat assist roller is available as option.



PRE-MASKING

IT ENABLES A SINGLE PERSON TO APPLY

transfer tape to cut vinyl graphics from the built in tape roll holder.



WORK TABLE

YOU NEED NO FURTHER CUTTING TABLE.

ROLLSROLLER® will become your new work table, with a unique and self-healing cutting mat.





See the ROLLSROLLER® in action: ww.rollsroller.se/our-products/how-to/

#ROLLSROLLER



INCREASE YOUR PROFITS

WANT TO SEE HOW MUCH TIME AND MONEY YOU CAN SAVE?

While getting access to a technology that will revolutionize your entire work process?

- Consistent high quality
- Great time savings
- Ergonomic and easy to use, does not require specialized personnel to operate.
- Fewer reproductions

AN EXAMPLE

EXAMPLE OF TYPICAL SIGN COMPANY CHANGING TO ROLLSROLLER® PRODUCTION METHOD™ SAVES €20.448,00 = 852 HRS PER YEAR.



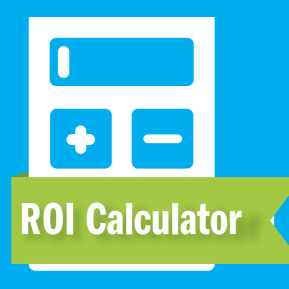
CALCULATE YOUR ROI

WANT TO SEE HOW MUCH TIME AND MONEY YOU CAN SAVE?

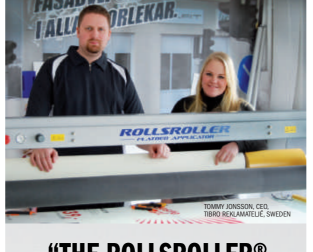
The ROLLSROLLER® ROI Calculator easily calculates how much you earn on replacing your traditional approach to the unique ROLLSROLLER® Flatbed Applicator method.



ROI Calculator
ROLLSROLLER.COM/CALCULATOR



CAN YOU AFFORD NOT TO?



"THE ROLLSROLLER® IS DEFINITELY WORTH THE INVESTMENT"

"WE BOUGHT OUR ROLLSROLLER® IN THE AUTUMN OF 2008, AND MY ONLY REGRET IS NOT BUY-ING IT YEARS AGO.

It saves time, makes the job easier, and is simple to operate alone. I took on a new employee a while ago, and after just a couple of hours she was applying letters to a four-by-ten-metre (13 x 33 ft.) sign as if she'd been doing it all her life. I used

to have a different laminator which cost about half as much as the ROLLSROLLER®. But ever since I saw the ROLLSROLLER® at Sign Scandinavia in 2006, I've been tempted to buy one. Now I can say that although it's significantly more expensive, it's worth the price. I can't imagine being without it."

Tommy Jonsson CEO, Tibro Reklamateljé, Sweden



THE ORIGINAL

#ROLLSROLLER

CUSTOMER TESTIMONIALS

Signmakers worldwide are increasing productivity and profits by taking advantage of the ROLLSROL-

LER Production Method. Tommy Jonsson at Tibro Reklamateljé is one of them. Read more testimonials at: www.rollsroller. se/our-products/testimonials/





CHOOSE THE RIGHT ROLLSROLLER®

26 DIFFERENT STANDARD MODELS

IT'S EASY TO FIND THE RIGHT ROLLSROLLER FOR YOUR NEEDS. There are four* models: ENTRY, REGULAR, PREMIUM and INVENTOR EDITION. The main difference between them is the size of the working area and the accessories included.

ENTRY is your first step in to the unique ROLLSROLLER production method. It's the perfect option if you have limited space and don't need any additional equipment. Both REGULAR and PREMIUM have illumination (LED) as standard, where PREMIUM also has side trays for big banner side feeding, more accessories and modifications available.

*Actually, there are five models. The fifth model, TRAFFIC, is specially designed for making road signs. For more information about this model, visit: www.rollsroller.se/traffic

ALWAYS START BY ASKING YOURSELF SOME IMPORTANT QUESTIONS

WHAT SIZE SIGNS DO YOU
MAINLY WORK WITH?
WHAT MEDIA WIDTHS DO YOU USE?
WHAT WIDTH CAN YOUR
PLOTTER OR PRINTER PRODUCE?
HOW WILL YOUR NEEDS
DEVELOP OVER TIME?

Answering these questions will help you choose the right model for you.
Read more at www.rollsroller.com

NEED ADVICE? WE CAN HELP YOU

Visit: www.rollsroller.com/ our-products/how-to/

and fill in your details and our experts will contact you.





EXPLORE ROLLSROLLER®

ROLLSROLLER®

ENTRY Fast setup and low investment cost



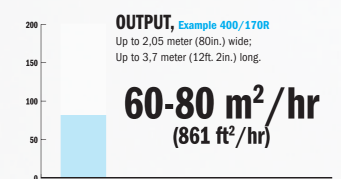
4.	
FEATURE CHART ENTRY	
ROLLSROLLER® Quality work station	*
Original Cutting mat	*
Roll holder on short side	
Roll holder on glide beam	
Casters-movability	*
Solid welded steel chassis	~
Side trays	~
Powerful and ergonomic glide beam	
Customized sizes available	
ROLLSROLLER® warranty 5 years	
Shipped fully assembled (Plug & Play)	option
Illuminated LED table- (dimmable)	option
Big banner side feeding	not available
Electrical height adjustment	option
Additional glide beam with roller	option
Antistatic system	not available
Air blow gun	option
EXC KeenCut EVO 3	option
VinylRemover	option
Additional roll holder short side	option
Heat assisted roller 40°C-60°C / 104°F-140°F	not available
Industrial heat assist 30°C-70 °C / 86°F-158°	F not available
Extended roller adjustment. Enables substrates up to 110 mm (4in.)	not available
RRX oil free air compressor 220V/115V	option

OUTPUT, Example 340/170E Up to 1,63 meter (64in.) wide; Up to 3,1 meter (122in.) long. 150 40-60m²/hr (645 ft²/hr)

ROLLSROLLER® REGULAR Standard model and the perfect match for many.



FEATURE CHART REGULAR	
ROLLSROLLER® Quality work station	✓
Original Cutting mat	~
Roll holder on short side	~
Roll holder on glide beam	~
Casters-movability	~
Solid welded steel chassis	~
Side trays	~
Powerful and ergonomic glide beam	₹
Customized sizes available	*
ROLLSROLLER® warranty 5 years	~
Shipped fully assembled (Plug & Play)	*
Illuminated LED table- (dimmable)	*
Big banner side feeding	
Electrical height adjustment	option
Additional glide beam with roller	option
Antistatic system	option
Air blow gun	option
EXC KeenCut EVO 3	option
VinylRemover	option
Additional roll holder short side	option
Heat assisted roller 40°C-60°C / 104°F-140°F	option
Industrial heat assist 30°C-70 °C / 86°F-158°F	not available
Extended roller adjustment. Enables substrates up to 110 mm (4in.)	option
RRX oil free air compressor 220V/115V	option

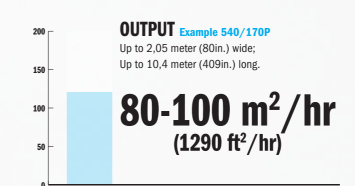


ROLLSROLLER®

PREMIUM Made to meet the needs of high volume industrial production

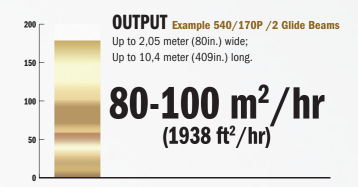


FEATURE CHART PREMIUM	CHOICE CHOICE
ROLLSROLLER® Quality work station	V CHOIC
Original Cutting mat	₹
Roll holder on short side	~
Roll holder on glide beam	✓
Casters-movability	✓
Solid welded steel chassis	~
Side trays	V
Powerful and ergonomic glide beam	✓
Customized sizes available	✓
ROLLSROLLER® warranty 5 years	✓
Shipped fully assembled (Plug & Play)	∀
Illuminated LED table- (dimmable)	✓
Big banner side feeding	✓
Electrical height adjustment	option
Additional glide beam with roller	option
Antistatic system	option
Air blow gun	option
EXC KeenCut EVO 3	option
VinylRemover	option
Additional roll holder short side	option
Heat assisted roller 40°C-60°C / 104°F-140°F	option
Industrial heat assist 30°C-70 °C / 86°F-158°F	option
Extended roller adjustment. Enables substrates up to 110 mm (4in.)	option
RRX oil free air compressor 220V/115V	option



ROLLSROLLER®





#ROLLSROLLER



MODEL NAME	ROLLSROLLER®	ROLLSROLLER®	ROLLSROLLER®	ROLLSROLLER®
	150/100E	280/145E	340/145E	340/170E
Part no.	10298	10495	10504	10505
Model type	Entry	Entry	Entry	Entry
Bed length	1 500 mm / 4ft. 11in.	2 800 mm / 9ft. 2in.	3 400 mm / 11ft. 2in.	3 400 mm / 11ft. 2in.
Bed width	1 000 mm / 3ft. 3in.	1 450 mm / 4ft. 9in.	1 450 mm / 4ft. 9in.	1 700 mm / 5ft. 7in.
Length of working area	1 230 mm / 4ft. 1in.	2 500 mm / 8ft. 2in.	3 100 mm / 10ft. 2in.	3 100 mm / 10ft. 2in.
Width of working area/roller width	930 mm / 3ft. 1in.	1 400 mm / 4ft. 7in.	1 400 mm / 4ft. 7in.	1 630 mm / 64in.
Work height flatbed	875 mm / 2ft. 10in.			
Max. thickness of substrate	60 mm / 2 2/5in.			
Bed surface	Tempered glass + Cutting mat			
Roll holder on one short side	yes	yes	yes	yes
Roll holder on glide beam	yes	yes	yes	yes
Casters movability	yes	yes	yes	yes
Side trays	yes	yes	yes	yes
Powerful and ergonomic glide beam	yes	yes	yes	yes
Stop static kit (cord and magnet)	yes	yes	yes	yes

PRODUCT NAME	PART NO.	PART NO.	PART NO.	PART NO.
Illuminated LED table- (dimmable)	50127	50100	50101	50102
Height-adjustable table 750 - 1 100 mm (2ft. 3in 3ft. 7in.)	11083	10522	10510	10558
Additional glide beam with roller	-	10508	10508	78950
Air blow gun	70962	70962	70962	70962
EXC KeenCut EVO 3	71864	71864	71864	71864
VinylRemover (incl. bracket)	71869	71856	71856	71854
Additional roll holder short side	11090	11054	11054	11057
RRX Oil free Air Compressor	72129	72129	72129	72129
Roll cradle 1 300	40018	40018	40018	40018

ROLLSROLLER® ENTRY

ROLLSROLLER® ENTRY if you have limited space. Delivered flat packed for access to almost any sign shop environment. Fast setup and low investment cost gives you access to the ROLLSROLLER® flatbed production method today.

THIS IS INCLUDED ROLLSROLLER® Entry Flatbed Applicator; Pneumatically controlled roller which is automatically adjusted for substrates up to 60 mm (2 2/5in); Flatbed worktable with a uniquely designed self-healing cutting mat; Roll holder on glide beam for pre-masking tape and laminate; Side trays.

CUSTOMIZED SIZES AVAILABLE Contact your dealer.

OUTPUT

Up to 1,63 meter (64in.) wide; Up to 3,1 meter (122in.) long.





40-60 m²/hr (645 ft²/hr)

OPTIONS



Iluminated LED table-(dimmable)



Additional Glide

Additional

roll holder



Air blow gun

Roll cradle 1 300 mm

EXCKeenCut EV0 3



Height-

VinylRemover

adjustable table beam with roller



RRX Oil free Air Compressor

WARRANTY

5 years limited warranty.







MODEL NAME	ROLLSROLLER®	ROLLSROLLER®	ROLLSROLLER®	ROLLSROLLER®	ROLLSROLLER®	ROLLSROLLER®	ROLLSROLLER®	ROLLSROLLER®
Part no.	280/145R 10101	340/145R 10261	340/170R 10299	340/220R 10490	400/145R 10343	400/170R 10344	400/220R 10552	540/170R 10605
Model type	Regular	Regular	Regular	Regular	Regular	Regular	Regular	Regular
Bed length	2 800 mm/9ft. 2in.	3 400 mm/11ft. 2in.	3 400 mm/11ft. 2in.	3 400 mm/11ft. 2in.	4 000 mm/13ft. 2in.	4 000 mm/13ft. 2in.	4 000 mm/13ft. 2in.	5 400 mm/17ft.9
Bed width	1 450 mm/4ft. 9in.	1 450 mm/4ft. 9in.	1 700 mm/5ft. 7in.	2 200 mm/7ft. 3in.	1 450 mm / 4ft. 9in.	1 700 mm/ 5ft. 7in.	2 200 mm/7ft. 3in.	1 700 mm/5ft. 7ii
Length of working area	2 500 mm/8ft. 3in.	3 100 mm/10ft. 2in.	3 100 mm/10ft. 2in.	3 100 mm/10ft. 2in.	3 700 mm / 12ft. 2in.	3 700 mm/12ft. 2in.	3 700 mm/12ft. 2in.	5 000 mm/16ft.5
Width of working area/roller width	1 400 mm/55in.	1 400 mm/55in.	1 630 mm/64in.	2 050 mm/80in.	1400 mm / 55in.	1 630 mm /64in.	2 050 mm/80in.	1 630 mm/64in.
Work height flatbed	875 mm/2ft. 10in.	875 mm/2ft. 10in.	875 mm/2ft. 10in.	875 mm/2ft. 10in.	875 mm / 2ft. 10in.	875 mm/2ft. 10in.	875 mm/2ft. 10in.	875 mm/2ft. 10in
Max. thickness of substrate	60 mm/2 2/5in.	60 mm/2 2/5in.	60 mm/2 2/5in.	60 mm/2 2/5in.	60 mm / 2 2/5in.	60 mm/2 2/5in.	60 mm/2 2/5in.	60 mm/2 2/5in.
Bed surface	Glass + Cutting mat	Glass + Cutting mat	Glass + Cutting mat	Glass + Cutting ma				
Illuminated LED table- (dimmable)	yes	yes	yes	yes	yes	yes	yes	yes
Roll holder on one short side	yes	yes	yes	yes	yes	yes	yes	yes
Roll holder on Glide beam	yes	yes	yes	yes	yes	yes	yes	yes
Casters-movability	yes	yes	yes	yes	yes	yes	yes	yes
Side trays	yes	yes	yes	yes	yes	yes	yes	yes
Powerful and ergonomic glide beam	yes	yes	yes	yes	yes	yes	yes	yes
Stop static kit (cord and magnet)	ves	ves	ves	ves	ves	ves	ves	ves

PRODUCT NAME	PART .NO	PART.NO	PART NO.	PART NO.	PART.NO	PART.NO.	PART. NO	PART. NO
Electrical Height-adjustable table 750 - 1 100 mm (2ft. 3in 3ft. 7in.)	10551	10556	10550	11081	10557	10535	11082	10607
Additional glide beam with roller	10022	10022	10395	11091	10022	10395	11091	10395
Antistatic System	10423	10423	10424	10425	10423	10424	10425	10424
Air blow gun	70962	70962	70962	70962	70962	70962	70962	70962
EXC KeenCut EVO 3	71864	71864	71864	72520	71864	71864	72528	71864
VinylRemover (incl. bracket)	71856	71856	71854	71854	71856	71854	71854	71854
Additional roll holder on short side	11053	11053	10060	11089	11053	11060	11089	11060
Heat assisted roller 40°C-60°C			50118			50118		50118
Extended roller adjustment. Enables substrates up to 110 mm (4in.)	*	*	11092	*	*	11092	*	11092
RRX Oil free Air Compressor	72129	72129	72129	72129	72129	72129	72129	72129
Roll cradle 1 300	40018	40018	40018	40018	40018	40018	40018	40018

ROLLSROLLER® REGULAR

ROLLSROLLER® REGULAR is our standard model and the perfect match for many. It has a wide range of options available.

THIS IS INCLUDED

ROLLSROLLER® Regular Flatbed Applicator; Pneumatically controlled roller which is automatically adjusted for substrates up to 60 mm (2 2/5in); Light table; Flatbed worktable with a uniquely designed self-healing cutting mat; Roll holder on glide beam for pre-masking tape and laminate; Roll holder on bed end for printed or cut film; Stop static kit (cord and magnet) to remove static electricity; Casters (lockable); Owner's manual.

CUSTOMIZED SIZES AVAILABLE Contact your dealer.

OUTPUT

Up to 2,05 meter (80in.) wide; Up to 3,7 meter (145in.) long.





60-80 m²/hr (861 ft²/hr)

OPTIONS





roller







EV0 3



VinylRemover

Electrical Height- Additional Glide adjustable table beam with roller

Additional roll Heat assisted

Extended roller

adjustment

system

RRX Oil free Air Compressor

Air blow gun

Roll cradle

1 300 mm

WARRANTY

holder short side

5 years limited warranty.

* On request contact your dealer



www.rollsroller.com/our-products/regula



MODEL NAME	ROLLSROLLER® 400/170P	ROLLSROLLER® 400/220P	ROLLSROLLER® 540/170P	ROLLSROLLER® 540/220P	ROLLSROLLER® 605/170P	ROLLSROLLER® 800/170P	ROLLSROLLER® 1080/170P
Part no.	10103	10320	10104	10105	10106	10518	10107
Model type	Premium						
Bed length	4 000 mm / 13ft. 2in.	4 000 mm / 13ft. 2in.	5 400 mm / 17ft. 9in.	5 400 mm / 17ft. 9in.	6 040 mm / 19ft. 10 in.	8 000 mm / 26ft. 3in.	10 800 mm / 35ft. 5in.
Bed width	1 700 mm / 5ft. 7in.	2 200 mm / 7ft. 3in.	1 700 mm / 5ft. 7in.	2 200 mm / 7ft. 3in.	1 700 mm / 5ft. 7in.	1 700 mm / 5ft. 7in.	1 700 mm / 5ft. 7in.
Length of working area	3 600 mm / 12ft.	3 600 mm / 12ft.	5 000 mm / 16ft. 5in.	5 000 mm / 16ft. 5in.	5 650 mm / 18ft. 6in.	7 600 mm / 24ft. 11in.	10 400 mm / 34ft. 2in.
Width of working area/roller width	1 630 mm / 64in.	2 050 mm / 80in.	1 630 mm / 64in.	2 050 mm / 80in.	1 630 mm / 64in.	1 630 mm / 64in.	1 630 mm / 64in.
Work height flatbed	875 mm / 2ft. 10in.						
Max. thickness of substrate	60 mm / 2 2/5in.						
Bed surface	Glass + Cutting mat						
Roll holder on short side	yes						
Roll holder on glide beam	yes						
Casters-movability	yes						
Powerful and ergonomic glide beam	yes						
Illuminated LED table- (dimmable)	yes						
Side trays	yes						
Stop static kit (cord and magnet)	yes						

PRODUCT NAME	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
Electrical Height-adjustable table 750 - 1 100 mm 2ft. 3in 3ft. 7in.)	10375	11060	10360	10304	10383	11080	10549
Additional glide beam with roller	10065	10066	10065	10066	10065	10065	10065
Antistatic System	10424	10425	10424	10425	10424	10424	10424
Air blow gun	70962	70962	70962	70962	70962	70962	70962
EXC KeenCut EVO 3	71864	71864	71864	71864	71864	71864	71864
VinylRemover (incl. bracket)	71854	71854	71854	71859	71854	71854	71854
Additional roll holder short side	10052	10051	10052	10051	10052	10052	10052
Heat assisted roller 40°C-60°C	50103		5013		50103	50103	50103
Extended roller adjustment. Enables substrates up to 110 mm (4in.)	11092	On request	11092	On request	11092	11092	11092
RRX Oil free Air Compressor	72129	72129	72129	72129	72129	72129	72129
Roll cradle (2 pcs)	10098	10098	10098	10098	10098	10098	10098

ROLLSROLLER® PREMIUM

ROLLSROLLER® PREMIUM is the origin of Flatbed Applicators and a benchmark for this technology. Premium is our best seller, made to meet the needs of high volume industrial production. Premium is equipped with side trays for rolls of banner media, which makes it ideal for flex-face sign applications.

THIS IS INCLUDED

ROLLSROLLER* Premium Flatbed Applicator; Pneumatically controlled user safe roller which is automatically adjusted for substrates up to 60 mm (2 2/5in); Light table; Flatbed worktable with a uniquely designed self-healing cutting mat; Roll holder on glide beam for pre-masking tape and laminate; Roll holder on bed end for printed or cut film; Side trays for rolls of banner media; Stop static kit (cord and magnet) to remove static electricity; Casters (lockable); Owner's manual.

CUSTOMIZED SIZES AVAILABLE Contact your dealer.

OUTPUT

Up to 2,05 meter (80in.) wide, Up to 10,4 meter (409in.) long.





160-200 m²/hr (1722-2153 ft²/hr)

OPTIONS











Electrical Height- Additional Glide adjustable table beam with roller

system

EV0 3

Additional roll holder short side

Heat assisted roller

Extended roller

Air Compressor adjustment

RRX Oil free

Roll cradle 1 300 mm

WARRANTY

5 years limited warranty.







www.rollsroller.com/our-products/premium

#ROLLSROLLER

#ROLLSROLLERINVENTOREDITION ROLLSROLLER'

MODEL NAME	ROLLSROLLER® 540/170P HS IE	ROLLSROLLER® 605/170P HS IE
Part no.	11072	11044
Model type	Inventor Edition	Inventor Edition
Bed length	5 400 mm / 17ft. 9in.	6 040 mm / 19ft. 10 in.
Bed width	1 700 mm / 5ft. 7in.	1 700 mm / 5ft. 7in.
Length of working area* with double glide beams	4 600 mm / 15ft. 1in.*	5 250 mm / 17ft. 3in.**
Width of working area/roller width	1 630 mm / 64in.	1 630 mm / 64in.
Overall width incl. Glide beam	1 980 mm / 6ft. 6in.	1 980 mm / 6ft. 6in.
Overall height incl. Glide beam	1 500 mm / 4ft. 11in.	1 500 mm / 4ft. 11in.
Max. thickness of substrate	60 mm / 2 2/5in.	60 mm / 2 2/5in.
Work height flatbed	750 - 1 100 mm (2ft. 3in 3ft. 7in.)	750 - 1 100 mm (2ft. 3in 3ft. 7in.)
Bed surface	Glass + Cutting mat	Glass + Cutting mat
Power Supply (if illuminated)	230V/50Hz (10A) / 120V/60Hz (15A)	230V/50Hz (10A) / 120V/60Hz (15A)
Required air pressure	6 -8 bar / 87-116 psi	6 -8 bar / 87-116 psi
Warranty	5 years	5 years
Owner's Manual	DA, DE, ENG, ES, FR, SV	DA, DE, ENG, ES, FR, SV
Illuminated LED table- (dimmable)	yes, dimmable	yes, dimmable
Roll holder for Glide Beam	yes	yes
Roll holder for bed end	yes	yes
Casters-movability	yes (6)	yes (6)
Large Side trays for rolls of oversized banner material	yes	yes
Stop static kit, cord and magnet	yes	yes
Additional roll holder on short side	yes	yes
Electrical Height adjustment	yes, 750 - 1 100 mm/2ft. 3in 3ft. 7in.	yes, 750 - 1 100 mm/2ft. 3in 3ft. 7in.
Additional glide beam	yes for doubled capacity	yes for doubled capacity
Antistatic system (on one glide beam)	yes	yes
Air blow gun (on one glide beam)	yes	yes
EXC KeenCut EVO 3	yes	yes
VinylRemover	yes	yes
Extended roller adjustment. Enables substrates up to 110 mm (4in.)	option	option
Heat assisted roller 40°C-60°C	yes	yes



LET ROLLSROLLER® INVENTOR EDITION TAKE YOUR SIGN COMPANY TO THE NEXT LEVEL.

PRODUCTION CAN START QUICKLY

- -Fast ROI.
- -Profitable.
- -Easy to learn.

FLATBED APPLICATOR DOES THE JOB IN A THIRD OF THE TIME

- -Increased capacity
- -Shorter delivery times
- -More times for sales and customer care.

PERFECT RESULTS EVERY TIME

-Higher quality - no more bubbles and creases-Less wastage. -Consistent high quality - every time.

ERGONOMIC WORK POSITION

- -Better ergonomics.
- -Less strain on the body
- -Less sick leave.

WANT TO GO FOR GOLD? **UPGRADE YOUR INVENTOR EDITION**



PRICE

RRX oil free air compressor 220V/115V

€590



ROLLSROLLER® INVENTOR EDITION

WANT TO GO FOR GOLD?

Let ROLLSROLLER® Inventor Edition take your sign company to the next level.







OUTPUT

Up to 2,05 meter (80in.) wide, Up to 10,4 meter (409in.) long.





160-200 m²/hr (1722-2153 ft²/hr)

INCLUDED





ble table

Additional

Glide beam

Antistatic system Height adjusta-



Additional roll

holder

VinylRemover



Air blow gun





Glide beam

with heat roller

40°C-60°C

WARRANTY

EXC KeenCut

EVO 3.







* Length of working area, one glide beam 5 000 mm / 16ft. 5in.

** Length of working area, one glide beam 5 650 mm / 18ft. 6in.

ROLLSROLLER'

#ROLLSROLLERTRAFFIC



MODEL NAME	ROLLSROLLER® 400/145T	ROLLSROLLER® 400/170T	ROLLSROLLER® 600/145T	ROLLSROLLER ® 600/170T	ROLLSROLLER ® 1080/145T HS
Part no.	10355	10359	10354	10359	10353
Model type	Traffic	Traffic	Traffic	Traffic	Traffic
Bed length	4 000 mm / 13ft. 2in.	4 000mm / 13ft.2in.	6 000 mm / 19ft. 2in.	6 000 mm / 19ft. 2in.	10 800 mm / 35ft. 5in.
Bed width	1 450 mm / 4ft. 9in.	1 700 mm / 5ft. 7in.	1 450 mm / 4ft. 9in.	1 700 mm / 5ft. 7in.	1 450 mm / 4ft. 9in.
Length of working area	3 700 mm / 12ft. 2in.	3 700 mm / 12ft. 2in.	5 700 mm / 18ft. 8in.	5 700 mm / 18ft. 8in.	10 500 mm / 3ft. 5in.
Width of working area/roller width	1 400 mm / 55in.	1 630 mm / 64in.	1 400 mm / 55in.	1 630 mm / 64in.	1 400 mm / 55in.
Work height flatbed	905 mm / 2ft. 12in.				
Max. thickness of substrate	60 mm / 2 2/5in.				
Bed surface	Adjustable aluminum profiles				
Illuminated LED table- (dimmable)	Not available				
Roll holder on glide beam	yes	yes	yes	yes	yes
Roll holder on one short side	yes	yes	yes	yes	yes
Stop static kit (cord and magnet)	ves	ves	ves	ves	ves

UPGRADE YOUR ROLLSROLLER®

PRODUCT NAME	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
Height-adjustable table 750 - 1 100 mm (2ft. 3in 3ft. 7in.)	11058	18937	10553	18938	18939
Additional glide beam with roller	71469	10446	71469	10446	71469
Antistatic System	10423	10424	10423	10424	10423
Additional roll holder on short side	11053	11060	11053	10060	11053
EXC KeenCut EVO 3	71864	71864	71864	71864	71864
VinylRemover	71856	71854	71856	71854	71856
Extended roller adjustment. Enables substrates up to 110 mm (4in.)	On request	11092	On request	11092	On request
RRX Oil free Air Compressor	72129	72129	72129	72129	72129

ROLLSROLLER® TRAFFIC

ROLLSROLLER® TRAFFIC is designed for road sign production with high volumes of guide signs. It has a special profile bed adjustable to fit almost any extruded guide sign panels. Bed surface consists of 40x40/1,57in aluminum profiles. When working with application tape and over-lay film ROLLSROLLER Entry, Regular or Premium is recomended to create a complete workflow.

THIS IS INCLUDED

ROLLSROLLER® Traffic Flatbed Applicator; Pneumatically controlled roller which is automatically adjusted for substrates up to 60 mm (2 2/5in); Adjustable aluminum profile bed (special design for mounting onto high volume of Guide sign panels); Roll holder on glide beam for pre-masking tape and laminate; Roll holder on bed end for printed or cut film; Stop static kit (cord and magnet) to dissipate static electricity; Casters (lockable); Machine feet; Owner's manual.

CUSTOMIZED SIZES AVAILABLE Contact your dealer.

OUTPUT

Up to 1,63 meter (64in.) wide; Up to 10,5 meter (413 in.) long.





 $140-180 \text{ m}^2/\text{h}$ (1507-1938 ft²/h)

- complete finished guide sign / operator

OPTIONS





adjustable table beam with roller



system







Additional roll holder short side

EXCKeenCut EV0 3

VinylRemover







adjustment



Air Compressor



www.rollsroller.com/our-products/traffic

WARRANTY



WORLD'S LONGEST ROLLSROLLER®

1390/220 CUSTOMIZED









ROLLSROLLER® CUSTOMIZED

THERE'S A ROLLSROLLER® FOR EVERYONE

Can 't find what you need in our standard range?

Don 't worry, we can customize and create a Flatbed Applicator according to your specific requirements and needs! The unique ROLLSROLLER® construction offers models that produces perfect quality up to 10,8m and 2,2m wide as standard.

But we can also customize a ROLLSROLLER® that suits your needs. During our 20 years+ experience we have created many customized and uniquely designed ROLLSROLLER®Flatbed Applicators. Our team of sales staff, engineers and technicians can support from idea to installation and training.

REASONS TO GET A CUSTOMIZED ROLLSROLLER FLATBED APPLICATOR:

- Gives you the possibility to work with special sized materials (media, boards, aluminum/steel plate, acrylic etc..)
- Better overview of big signs when laid down on the flatbed
- Create more and bigger workstations in one machine
- Customize features, accessories and options to optimize your workflow

IMAGINATION IS THE ONLY OBSTACLE

So, let's think outside the box and let's put your need in front!

Remember, everything is possible! There 's a ROLLSROLLER for everyone!

Please contact us or your nearest Rollsroller dealer for more info info@rollsroller.se

OPTIONS



RRX Oil free Air Compressor

adjustable table

WARRANTY

5 years limited warranty.



Air blow gun

Additional roll holder

EV0 3







Roll cradle Cleaning sys

EXCKeenCut VinylRemover

- unum

Heat assisted



assisted Iluminated Iller LED table-(dimmable)



raπic profile bed.

www.rollsroller.com/our-products/

#ROLLSROLLER



5 REASONS TO CHOOSE ROLLSROLLER®

THE ROLLSROLLER® FLATBED APPLICATOR WAS INVENTED BY A SIGN MAKER

WE INVENTED THE FLATBED APPLICATOR TECHNOLOGY because as sign makers, we needed a more efficient work process. The ROLLSROLLER® Flatbed Applicator was devised from a user perspective: it facilitates production and solves real-life problems. Thanks to a variety of accessories and modifications, you can rest assured that it will satisfy your specific requirements. Because we use the ROLLSROLLER® in our own daily production, we have a unique understanding of industry challenges and needs – and the ROLLSROLLER® is the living proof.

2 WE SET THE STANDARD. THE ROLLSROLLER® HAS SET THE QUALITY STANDARD FOR FLATBED APPLICATORS

- and that didn't happen by accident. Since we invented the method and technology, it has undergone a natural development based on our customers' requirements and specific problems as well as our own 30-year experience as sign makers. The ROLLSROLLER® Flatbed Applicator is manufactured from start to finish at our factory in Karlstad, Sweden – from the welding of the steel chassis to final assembly and testing. Keeping the whole production process in-house gives us full control over quality and greater flexibility with regard to design changes, customisation and product improvement.

4-SINCE 1995

reliable tool that can be used for a large variety of jobs every day. This is because we have continuously developed the materials and components over more than 30 years. For example, there's a good reason why the chassis and beam are made completely out of steel: steel does not deform over time, even if the underlying surface is uneven. The roller has reached its fifth generation, and is designed to have optimal surface properties for the material being used. Based on our long experience and in close dialogue with customers, we have added new functions such as a height-adjustable table, cutting devices and our Contact Cleaning System.

5 THERE'S A ROLLSROLLER®

FOR EVERYONE THE ROLLSROLLER® COMES IN A wide range of models specially designed to give you multiple options. We want everybody to find their ideal ROLLSROLLER®. We offer a wide selection of flatbed applicators: sizes and prices and many add-on options. It all depends on your needs. What size signs do you work with? What media widths do you use? What do you need to make your work even easier? What are your future needs? In addition, we can customise the ROLLSROLLER® to suit your needs. We have created many unique machines in consultation with our customers. There's a ROLLSROLLER® for everyone – and if your model doesn't exist, we can create it.

3 THE ROLLSROLLER® REVOLUTIONISES YOUR WORK

THE ROLLSROLLER® WILL SIGNIFICANTLY RAISE YOUR PRODUCTIVITY allowing you to take many more jobs and offer shorter delivery times. In addition, you will have more time left for other things such as organising and scheduling your staff's work. In fact, many customers see it as a competitive disadvantage not to use ROLLSROLLER® Flatbed Applicator, since it provides such an enormous head start on companies who still use traditional working methods.

WHY THE ROLLSROLLER® TRAVERSE/GANTRY MAKE YOUR FLATBED APPLICATOR STAND OUT FROM OTHERS! THE ORIGINAL ROLLSROLLER® ROLLSROLLER®

WE ARE SIGN MAKERS AND BUILD MACHINES WE LIKE TO USE OURSELVES

1. THE TRAVERSE/GANTRY MAKES YOU WORK ERGONOMICALLY. When leaning over the table surface with sensitive self-adhesive material you can hold on to the ROLLSROLLER® glide beam. 2. THE OPERATOR CAN WORK FROM ALL FOUR SIDES The operator is in total control and also saves time. 3. SIZE OF THE TABLE DOES NOT MATTER. The ROLLSROLLER® glide beam produces perfect quality up to 10,8m and 2,2m wide as standard. 4.MORE POWER USING LESS MUSCLES. The glide beam moves very smooth and easy. 5.LARGER WORK AREA ON THE MACHINE. Greater opportunity to utilize the table size. 6. THE TRAVERSE GIVES YOU POSSIBILITY TO ADD ACCESSORIES A great place for anti-static equipment and magnetic accessories such as Long reach cutter, scissors, knives and other options. 7.THE TRAVERSE MAKES THE MACHINE STABILE AS A ROCK Solid and proven steel construction. Over 11 000 units installed globally. 8.DOUBLE THE EFFECTIVITY! Add an extra ROLLSROLLER® glide beam – 9.THE ROLLSROLLER® GLIDE BEAM ALLOWS OPTION TO INCREASE HEIGHT OF THE ROLLER. The gap between the roller and the table top accommodates different substrates up to 110mm /4,5 in.



ROLLSROLLER* ROLLSROLLER* FLATBED APPLICATOR FLATBED APPLICATOR TECHNICAL VALUES

4. GLIDE BEAM/GANTR

'-Why choose the overlaying glide beam/Gantry? The glide beam makes you work more **ergonomically**. When **leaning** over the table's surface you can hold on to the glide beam. The glide beam gives you possibility to add accessories. A great place for Anti-Static equipment, Long reach cutter and other options and accessories. The overlaying beam makes the application more precise and allows you to work from all four sides. Solid and proven steel construction. 10 000 units installed globaly. The glide beam allows option to increase roller height. Add another glide beam -double the productivity.



6. SIDE TRAYS

BIG BANNER SIDE FEEDING- Premium model has big and robust side trays designed to handle long and heavy banner rolls. Entry and Regular has strong and convenient side trays for tools and other equipment.

2. WELDED STEEL CHASSIS

-Long durability, can
withstand high loads, less
sensitive to uneven floor.

Scholave &

8. CUSTOM MADE

If you can 't find your size and model, we can make it for you! Sizes:

Length - From 1,5m to 12,1m long machines. Width - from 1m to 3.2m wide.

(4)

2 DILIC O DI AV

Premium and Regular models are shipped fully assembled – Lift off the truck, unpack and lift off from pallet/crate, roll/lift inside the building and plug in the cord to start making money. Entry model comes flat-packed with foldable legs. Lift off the truck, unpack and lift the chassis out of the crate, fold out the legs, slide on the glide beam, roll/lift inside the building and plug in the cord to start making money. ROLLSROLLER Entry access: Can easily be lifted through narrow doors and is quick & easy to install on sight. All machines come on casters for great movability. Just plug in the cord and start saving money.

ST NOLLSHOLLER

9. WIDE RANGE OF STANDARD MODELS. There is a ROLLSROLLER for everyone!

4 sizes of the Entry model. 7 sizes of the Regular model. 7 sizes of the Premium model. 5 sizes of Traffic models. + Plus the fully equipped benchmark ROLLSROLLER Inventor Edition

ROLLSROLLER® SUCCESS STORIES

OLLSROLLER® SUCCESS STORIES

is our customer's unsolicited words about introducing ROLLSROLLER® Flatbed Applicator in their work process. Everywhere in the world signs are made. Big and small. With ROLLSROLLER® Flatbed Applicator the daily work for many sign makers has been revolutionized. Every sign maker has their own experiences and stories to tell about how their daily work has been changed with ROLLSROLLER®.

Why did they choose ROLLSROLLER®? How has their daily work changed compared to previously? They all share one thing in common. By introducing ROLLSROLLER® production method into their workflow they save time. lots of time.

Read three ROLLSROLLER® users Success Stories, our customer's unsolicited words about introducing ROLLSROLLER® in their work process.



SHARE YOUR Rollsroller®

SUCCESS STORY

How did you become more successful with ROLLS-ROLLER®? How does your dailywork benefit from ROLL-

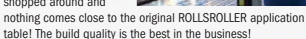
This is the chance to tell your Success Story. In return we give you a free Success Kit.



www.rollsroller.com/ our-products/ success-stories/ share-your-success-story/

THE BUILD QUALITY IS THE BEST IN THE BUSINESS.

"This is our new premium ROLLSROLLER table! We shopped around and



THIS IS A TOOL THAT WILL SAVE YOU TIME AND MAKE YOU MONEY!"

Greg Painter. FAST SIGNS, USA

WE PURCHASED THE LARGER ROLLSROLLER® PREMIUM 540/220 (6FT X 18FT) MODEL TO BE ABLE TO DO LARGE POLYCARBONATE BACK LIGHTED FACES, ALONG WITH ALL THE SMALLER PROJECTS. THE ROLLSROLLER® HAS INCREASED OUR PRODUCTION DRAMATICALLY WHILE AT THE SAME TIME REDUCING MISTAKES AND IMPROVING QUALITY.

"The machine is easy to use, and within a few hours after installation and training, we were in full production. We estimate that the Payback Period for us was ONE YEAR easily. We are now to the point where we need to purchase another ROLLSROLLER® and have put it to the top of our list for next year's budget.

IT TRULY IS.. THAT GOOD.

BARTUSH SIGNS Washington USA



THANKS ROLLSROLLER! THE ROLLSROLLER WILL HELP US TO ACHIEVE ANOTHER GREAT SERVICE FOR OUR CUSTOMERS

"Here at Signline Qld we are



THANKS ROLLSROLLER!"

Rick Burrell SIGNLINE OLD, AUSTRALIA

WE USE THE ROLLSROLLER® FLATBED APPLICATOR (APPLICATION TABLE) FOR ALL ASPECTS OF OUR PRODUCTION. FROM BASIC PREMASKING. TO LAMINATING. TO MOUNTING.

We purchased our first 10' table a ROLLSROLLER® 340/145 Basic about 2 years ago. Our production speed and capacity instantly grew. We purchased our 2nd 12' table a ROLLSROLLER® 400/145 Basic 1 year later.

"I CANNOT RECOMMEND THIS TABLE ENOUGH.

It truly makes every job easier to manage and faster to produce. This is by far the best piece of equipment we have purchased."

VINYL XPRESS INC. Concord, Ontario



ROLLSROLLER® FROM KARLSTAD **TO THE WORLD**

ROLLSROLLER HAS BEEN MANUFACTURING FLATBED APPLI-CATORS IN KARLSTAD. SWEDEN FOR OVER 20 YEARS. GÖRAN JOHANSSON IS AN INVENTOR AND CEO OF THE COMPANY. AND **ROLLSROLLER HAS SUPPLIED 9.000 FLATBED APPLICATORS TO 50**

"I originally intended to start a welding and assembly business, but ended up starting a sign making firm with my brother by chance. That was in 1988, and I've remained in the sign industry ever since," says Göran on the origins of ROLLSROLLER, now a global company that exports over 98 percent of its products to customers worldwide. However, the road that led to the ROLLS-ROLLER - the flatbed applicator sold daily

twists and turns.



"I built the first prototype for the company's own use in the autumn of 1995. It worked as magnificently as a Rolls-Royce, so was named the Royce Roller. I later changed the name to ROLLSROLLER, and my patent agent checked with Rolls-Royce to see whether they had any objections. After nearly a year of pondering, they finally replied: it was OK for us to use the name because the product was so far removed from the automotive industry. We had slightly more problems with our latest trademark, Roll-X, a multi-purpose applicator. Watch manufacturer Rolex sued us in a Canadian court - but they lost.

Göran's journey as an entrepreneur has been characterised by finding opportunities in the situations he's been in. Like his father, he began his career working with paper machines, before founding Reklamidé AB in 1988. After a number of years he faced a dilemma. Reklamidé had grown thanks to the success of Göran's second patent, the "EZ-System", which was launched in 1994 and had started getting large orders. When Q8 Petroleum ordered new signs on a very tight schedule, Göran got to work and developed the world's first flatbed applicator.

"I welded together a table measuring 5.4 by 2 metres and spread a Forshaga linoleum sheet on top of it. I got the roller from a local company, and I used valve springs from a Volvo B20 to create the correct roller pressure - approximately 2 kilos per square centimetre - needed to get the adhesive agent to react with the substrate. This principle still applies for most film materials



today.

SEVERAL PATENTS "Because of my background in the paper machine industry, I was very familiar with rollers and moving arms. I had always built machines, from the time when I used to build mopeds and mini bikes and later motorbikes (Harley Davidson frames and handlebars). I noticed that when I was under pressure to meet deadlines and large orders, I would naturally start thinking up ideas to make the work easier. The idea for my third patent came about in the autumn of 1995. It was a simple idea that involved putting a mobile roller lengthwise on a large table.

The result was the world's first flatbed applicator - the ROLLSROLLER.

In addition to the ROLLSROLLER, which has the traverse on top, I invented the Roll-X three years ago, which has the traverse underneath, Jesper Lundkvist and David Jansson installing the electronics.

"At that time, my only thought was to invent a machine that would speed up our own sign production. We were in a hurry to deliver some large orders that we'd received thanks to our EZ System. The machine enabled us to work in a completely different way, without using soapy water. Application on the substrate could be done much faster and more easily, and a better quality

LARGER SCALE PRODUCTION The idea was born to make more ROLLSROL-LERs. Göran continued refining the design and applied for a patent in 1996. "I was already quite experienced at applying for patents. My first patent was granted back in 1986 when I worked in the paper machine industry. My second patent application was for the EZ-System, so it was natural that we should aim to keep the ROLLSROLLER patent as a product in Reklamidé AB, which was a small company back then. The patent was granted and we could start manufacturing the ROLLSROLLER on a larger scale.

"Initially we produced the ROLLSROLLER in parallel with our flex face signs, and in 1997 and 1998 we would suspend our sign production every four weeks in order to manufacture ROLLSROLLER machines. At that time there were five of us in the company and I hadn't decided yet: Would we become northern Europe's greatest sign maker? Or would we focus on flex face technology, which we were also good at? Or would we focus on the ROLLS-ROLLER?"

A SEPARATE COMPANY "In the end, a separate company was formed for the ROLLSROLLER, with its own business concept and an international orientation. I should also mention that in 1998, other employees at the company made modifications to the design, some of which are still used in our premium models today. My role in the process was to ensure compliance with certain technical design specifications, which were partly to do with achieving an even balance between the floor and the board.

Because Göran and his team also continuously work with their own sign production, they know how a flatbed applicator needs to work, from the way the traverse moves to how to adjust the working height or tilt the table to optimise the work.

INVESTING IN ROLLSROLLER AB was clearly a sound choice: today the company has about 40 employees and sales of approximately MSEK 120. and supplies products to over 50 countries. There is no major trade fair in the world where ROLLSROLLER isn't present. Even though there are several Chinese companies that make copies, Asia is becoming the fastest-growing market since the company conquered Europe, the USA and Canada. To supply the North American market with products, ROLLSROLLER has had a wholly owned subsidiary (the company's own hub) in Toronto since 2011 covering 600 square metres of industrial space.

"THE ROLLSROLLER SAVES A LOT OF TIME. THIS HAS BEEN PROVED IN STUDIES FOCUSING ON TIME AND MATERIALS, AN AMERICAN CUSTOMER REPORTED THAT A JOB THAT USED TO TAKE AN HOUR NOW TAKES TEN MINUTES," SAYS GÖRAN, "Another customer measured a 70 percent time saving. Yet another customer - in Nigeria, where the typical wage is only about SEK 20 a day - mentioned the difficulty of finding skilled workers and the high materials costs when something goes wrong. It takes two to three years to train a worker in manual application. The ROLLSROLLER shortens the time it takes to train workers and reduces the number of errors. Incidentally, this Nigerian customer has purchased several more ROLLSROLLER machines. including one for his brother who manufactures traffic signs in Sierra Leone.

COPIES OF THE ROLLSROLLER But let's get back to Sweden. Göran explains that he owns the company with his family. "I've never needed an investment company. We've always remained in operation, and we've gradually grown with the help of our own cash assets. Last year we celebrated the company's 30th anniversary and the fact that since starting we have delivered over 9,000 flatbed applicators. Today there are about ten companies making copies of the ROLLSROLLER. Despite this, we still expect to expand over the coming years and to increase our annual production of both the ROLLSROLLER and the Roll-X, It's quite a paradox that ten years ago, when we held 100 percent of the market, we produced less than half as many machines per year as we do todav.

"In 2004, me and my colleague Jørn Olsen got thinking that since we succeeded in selling roughly 300 ROLLSROLLERS in Sweden alone between 1997 and 2003, we would surely be able to sell ten times that quantity in Germany and the UK. In October 2004, Jørn and I drafted the first version of a business concept and a dealer price list. Then we started looking for dealers. We focused particularly on dealers selling film materials and machines for the sign industry, with the idea that selected dealers might use the ROLLS-ROLLER as a supplementary product. This has proved a sound strategy.

BUILT FROM SCRATCH But increased production requires more space. Room after room has been added to the premises outside Karlstad, where the company owns half a block covering 5,000 square metres of industrial space. When Sign&Print pays a visit, we meet employees who share Göran's passion for machines and signs. Here people are hard at work welding, drilling, sawing, assembling and packing. Nearly all the products are built from scratch at the company's own premises.

The idea is to gradually increase production and perhaps take on more employees, both in Sweden and in other countries that the company sells to. The premises have been expanded and adapted to allow parallel production

of several flatbed applicator models, ROLLSROLLER'S RRTS Department (ROLLSROLLER Technical Service) is a dedicated team dealing with support. accessories, spare parts and service & installation worldwide. RRTS is also in charge of product development and production of customised and purpose-built products.

NEW CEO The most recent organisational change at RollsRoller AB was the appointment of Christian Ogenvall as the company's new CEO. This left Göran free to deal with business development again. This was his passion in the 1990s, before his executive role required an increasing administrative focus. Göran's two sons Christian and Marcus and their vounger sister Maria are playing an increasingly active part in running the company, "My 30 years in the sign and graphics industry have been a long and fascinating - and sometimes difficult - journey. Out of the six patents I have applied for to date (there will be more), four have been granted and two have become best-selling products. The Rollsroller's production method has even become a global sales success.even become a global sales success.



ROLLSROLLER'S founder Göran Johansson with Sales Manager Per Wendel. "As the inventor of the flatbed applicator, I admit I'm proud and satisfied to see how our ROLLSROLLER and Roll-X machines are on the way to changing a global industrial discipline.

Now that I've resumed a more strategic management role, with a budget of over SEK 120 million, I feel the same excitement as when I used to work in technical development," says Göran.

In addition to working with product development, he has gone back to visiting trade fairs and has closer contact with customers.

"When our sales manager Per Wendel gets a big order and gives a high five in the office, I think to myself, that's thanks to our business concept - and it feels amazing. Growing the business satisfies my need to always do things better. Maybe the road we take isn't always the best one, but it takes us forward," savs Göran.









SELF HEALING CUTTING MATS

A UNIQUE ROLLSROLLER® **SELF-HEALING CUTTING MAT**

has been developed through many years according to our specifications and high demand for quality. It is designed for large scale cutting, to protect your work bench and your blades. The ROLLSROL-LER® cutting mat is included in your new ROLLSROLLER® but can be used for all flatbed applicator brands and/or work benches.

A worn cutting mat or a mat of poor quality may affect lamination quality. Compared to other cutting mats on the market, the ROLLSROLLER® cutting mat guarantees that the substrate is even throughout the entire work table which is very important when using a Flatbed Applicator. Custom made original cutting mats can be used on any worktable and is available in any size.







THE ROLLSROLLER® ORIGINAL CUTTING MATS ARE TOTALLY FREE FROM PHTHALATE PLASTICIZERS.

PHTHALATES plasticizers are used to make the plastic soft and flexible and can, according to several studies, have a negative impact on human health and environment. To protect human health and environment ROLLSROLLER® have decided to only sell PHTHALATE-FREE cutting mats.

Our label "PHTHALATE-FREE" will give you the assurance that our soft vinyl is the best choice for human health and environment protection.



FEATURES

- Delivered oversized (when installed, the mat should be cut to exact worktable size)
- Maximum length 22 meter (72ft.)
- Custom made cutting mat is available in any size. Price is calculated based on length.
- Don't forget to replace your old cutting mat. A worn cutting mat may affect lamination quality.
- Our cutting mats can also be used to protect your regular cutting table.
- NON-PHTHALATE



MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
ROLLSROLLER® Original Cutting mat 150/100	1 500 x 1 000 mm / 4ft. 11in. x 3ft. 3in.	70708
ROLLSROLLER® Original Cutting mat 280/145	2 800 x 1 450 mm / 9ft. 2 in. x 4ft. 9in.	10071
ROLLSROLLER® Original Cutting mat 340/145	3 400 x 1 450 mm / 11ft 2in x 4ft. 9in.	10237
ROLLSROLLER® Original Cutting mat 340/170	3 400 x 1 700 mm / 11ft 2in x 5ft. 7in.	10301
ROLLSROLLER® Original Cutting mat 340/220	3 400 X 2 200 mm / 11ft. 2in. X 7ft. 3in.	11086
ROLLSROLLER® Original Cutting mat 400/145	4 000 x 1 450 mm / 13ft. 2in. x 4ft 9in.	10345
ROLLSROLLER® Original Cutting mat 400/150	4 000 x 1 500 mm / 13ft. 2in. x 4ft. 1in.	10070
ROLLSROLLER® Original Cutting mat 400/170	4 000 x 1 700 mm / 13ft. 2in. x 5ft. 7in.	10220
ROLLSROLLER® Original Cutting mat 400/220	4 000 x 2 200 mm / 13ft. 2in. X 7ft. 3in.	10374
ROLLSROLLER® Original Cutting mat 540/170	5 400 x 1 700 mm / 17ft. 9in. x 5ft. 7in.	10073
ROLLSROLLER® Original Cutting mat 540/220	5 400 x 2 200 mm / 17ft. 9in. x 7ft. 3in	10072
ROLLSROLLER® Original Cutting mat 605/170	6 050 x 1 700 mm / 19ft. 10in. x 5ft. 7in.	10075
ROLLSROLLER® Original Cutting mat 800/170	8 000 x 1 700 mm / 26ft. 3in. X 5ft. 7in.	10150
ROLLSROLLER® Original Cutting mat 1080/170	10 800 x 1 700 mm / 35ft. 5in. x 5ft. 7in.	10076







CUSTOM MADE ORIGINAL CUTTING MATS can be used on any worktable and is available in any size. Contact your dealer for more information.





CUSTOM MADE CUTTING MAT **MAXIMUM WIDTH** MAXIMUM LENGTH PART NO. **Cutting mat 150** 1 500 mm / 4ft. 1in. 22 meter / 72ft. 71340 **Cutting mat 173** 1 730 mm / 5ft. 8in. 71341 22 meter / 72ft. **Cutting mat 220** 2 200 mm / 7ft. 3in. 22 meter / 72ft. 71342

ROLLSROLLER® CUTTING MATS CAN BE USED FOR FOLLOWING BRANDS OF FLATBET APPLICATORS: ROLLS-**ROLLER ROLL-X - CWT - ROLLOVER** - BUBBLE-FREE

ROLLSROLLER® ORIGINAL CUTTING MAT 280/145

ROLLSROLLER® 280/145 Entry ROLLSROLLER® 280/145 Regular ROLLSROLLER® 280/145 Basic CWT 1418 Advantage, Bubblefree 280/150 Pro.

ROLLSROLLER®

ORIGINAL CUTTING MAT 340/145 ROLLSROLLER® 340/145 Entry. ROLLSROLLER® 340/145 Regular ROLLSROLLER® 340/145 Basic Bubblefree 340/150 Pro.

ROLLSROLLER® ORIGINAL CUTTING MAT 340/170

ROLLSROLLER® 340/170 Entry. ROLLSROLLER® 340/170 Regular ROLLSROLLER® 340/170 Basic Roll-X 327/175 Professional Roll-X 327/175 Advantage Roll-X 327/175 GO CWT 1630 Regular CWT 1630 Premium, Rollover 300/170 Classic Rollover 336/155 Flexi Bubblefree 340/170 Pro

ROLLSROLLER® ORIGINAL CUTTING MAT 400/170

ROLLSROLLER® 400/170 Regular & Basic ROLLSROLLER®400/170 Premium ROLL-X 400/175 Professional ROLL-X 400/175 Advantage ROLL-X 400/175 GO CWT 1736 Platinum CWT 1640 Premium CWT 1640 Regular Rollover 400/170 Classic Bubblefree 400/170 Pro.

ROLLSROLLER®

ORIGINAL CUTTING MAT 540/170 ROLLSROLLER® 540/170 Premium Bubblefree 540/170 Pro.

ROLLSROLLER®

ORIGINAL CUTTING MAT 540/220 ROLLSROLLER® 540/170 Premium Bubblefree 540/220 Pr.

ROLLSROLLER®

ORIGINAL CUTTING MAT 605/170

ROLLSROLLER® 605/170 Premium Rollover 600/170 Classic

MAKE PERFECTLY STRAIGHT CUTS

GREAT CUTTING EQUIPMENT FOR ROLLSROLLER® FLATBED APPLICATOR To improve and modify your ROLLSROLLER Flatbed Applicator. Make your job even easier.



EXC SAFETYRULER

A SAFETY RULER WITH ANTI-SLIDING PAD UNDERNEATH

and protection-bar for your hand. The ruler is made of low weight Aluminum and is equipped with a measuring tape/graduated scale (mm or ft.in.). The EXC SafetyRuler has a built-in slide-bar which allows you to upgrade with a Cutting head which makes it easier to cut perfectly straight. The Cutting head can be slid from one end of the Ruler to the other without falling out of the rails. This assures you an easy cut even through thicker panels. Cutting head EXC SafetyRuler, KNIFE & wheel version.

Get the most comfort and safety while cutting with less effort. The Cutting head can fast and easy be mounted and detached depending on the need. The design of the cutting head and SafetyRuler slide-bar assures you an easy and straight cut even through thicker panels (we recommend to not cut on aluminum-coated-panels)

CUTTING HEAD EXC SAFETYRULER,

KNIFE VERSION Easy to install and use together with the EXC SafetyRuler, Knife cuts exactly along the edge of the SafetyRuler. High safety when cutting.

CUTTING HEAD EXC SAFETYRULER.

WHEEL Easy to install and use together with the EXC SafetyRuler. Knife cuts exactly along the edge of the SafetyRuler. High safety when cutting. Recommended for cutting textiles and fabrics.









MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
EXC SafetyRuler 1,5m	1,5m / 4ft. 11,05in.	72457
EXC SafetyRuler 2.5m	2.5m/8ft 2.42in	72458
EXC SafetyRuler 3,5m	3.5m/11ft 5.79in	72459
MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
Cutting head EXC SafetyRuler	Knife	72460
Cutting head EXC SafetyRuler	Wheel	72461

ROLLSROLLER® LONG REACH CUTTER

erronomic to use - reach over the worktable without leaning over the table, which normally can cause strain to your back and shoulders. Equipped with practical magnets on the handle. Easy to attach to the ROLLSROLLER® steel-frame. Cutting blades in titan can be rotated up to 4 times. The titan blade cuts through many materials: banners, textile, vinyl and paper. Extra titan blades 10 pcs are included.





EXC KEENCUT EVO 3

THE ULTIMATE MANUAL CUTTER FOR WIDE FORMAT AND GRAPHIC MATERIALS. Created for the busy print shop, the Evolution-E3 reduces errors and wastage to save you time and money. Upgrade your Flatbed Applicator Speeds up production- Double-tool head: single-handed cutting in both directions. Built for efficiency- Integral, linked lift & hold allows one operator to lift the complete cutter from either end for easy loading and positioning of media.

PERFECT FOR CUTTING

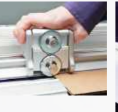
Semi-rigid materials.Cardboard PVC foam board.foam-centred board.corrugated plastic up to 13 mm .Mountboard and conservation board up to 3.5mm.Flexible polycarbonate up to 3mm.Flexible materials Tough materials, banners, pop-ups, magnetic sheets.Film and self-adhesive vinyls.Delicate materials: tissue paper, fabrics, wallpaper & textiles.Rigid material Cast acrylic or Plexiglas up to 3mm.

FEATURES

- The most accurate cutter on the market.
- For high volume production.
- Speeds up production.
- Saves workshop space.
- Versatile two-way cutting.Keeps wastage to a minimum.
- Safety by design.
- Minimal set-up.
- Simple and instinctive operation.
- Precision-engineered for immediate 'out of the box' accuracy.
- Guaranteed for 5 years









MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
EXC KeenCut EVO 3	1 600 mm / 5ft 3 in.	71864 (incl. bracket)
MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
Bracket for KeenCut EV03 170P	For attachment to ROLLSROLLER	10537 (buy bracket separatly)
Bracket for KeenCut EV03 170R	For attachment to ROLLSROLLER	10538 (buy bracket separatly)
Bracket for KeenCutEV03 170E	For attachment to ROLLSROLLER	10555 (buy bracket separatly)

ROLLSROLLER® SELECTED PRODUCTS

ROLLSROLLER® selected products will make your daily sign production easier and more efficient. based on many years of experience from the sign industry they are developed and selected to meet the future.

ROLLSROLLER® VINYLREMOVER

THE ROLLSROLLER® VINYLREMOVER IS CAPA-**BLE OF STRIPPING AWAY ANY FILM FROM YOUR CUTTING PLOTTER OR PRINT'N CUT.** It is designed for easy mounting on your ROLLSROLLER® flatbed applicator and you can even use it on a portable table stand. It's operated with a single hand driven crank and gets the job done in no time.

You can even pause in the middle of a job to attend other business and finish the job later. Including magnet adaptor for easy mounting on your ROLLSROLLER®.

With powerful neodymium magnets and locking profiles, to secure your ROLLSROLLER® VinylRemover completely.













MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
ROLLSROLLER® VinylRemover VR15-85 included Flatbed Adaptor 85 VR 15	850 mm / 2ft. 9in.	71869
ROLLSROLLER® VinylRemover VR15-143 included Flatbed Adaptor 143 VR 15	1 430 mm / 4ft. 8in	71856
ROLLSROLLER® VinylRemover VR15-170 Included Flatbed Adaptor 170 VR 15	1 700 mm / 5ft. 7in.	71854

MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
Media Roller 85	Media Roller 85 for easy mounting on the back of your Rollsroller® VinylRemover.	71870
Media Roller 143	Media Roller 143 for easy mounting on the back of your ROLLSROLLER® VinylRemover.	71857
Media Roller 170	Media Roller 170 for easy mounting on the back of your ROLLSROLLER® VinylRemover.	71855



YOULIFTER® UNIVERSAL LIFTER

YOULIFTER® UNIVERSAL LIFTER DESIGNED TO HELP YOU WITH THE HEAVY WORK

The Youlifter[®] is an electrical lifter constructed and developed to create a better working environment and better ergonomics which will increase your productivity. The lifter fits perfect in the graphical sign production but also in other industrial environments where lift support is needed. Youlifter comes in three models: Youlifter 120P, Youlifter 90IE and Youlifter 60E.



ELECTRICAL LIFTER. ERGONOMIC REDUCE STRAIN INJURIES. REMOTE CONTROL. EXCELLENT MANEUVERABILITY.

YOULIFTER® 60E UNIVERSAL LIFTER

E-ECO. The E-Trolley is our smallest lifter, offering a very swift and flexible lifting trolley. The lifting capacity of this lifter is max. 60 kg /132 lb. To ensure maximal safety the trolleys possess a built-in release function, which serves as protection from crushing injuries and prevents the trolley from tipping over. The tray design makes it possible to load/unload material from printers and is perfect for scooping up heavy material from your flatbed applicator.



YOULIFTER® 90IE UNIVERSAL LIFTER

IE-INDUSTRIAL ECO. The IE-trolley is our medium-sized lifter. A great compromise between the strong P-trolleys and the sleek E-trolleys. They're stable with a fully welded chassis, but are still "almost" as slim as our E-trolleys. They are capable of lifting up to max: 90 kg / 198 lb. To ensure maximal safety the trolleys possess a built-in release function, which serves as protection from crushing injuries and prevents the trolley from tipping over. The tray design makes it possible to load/unload material from printers and is perfect for scooping up heavy material from your flatbed applicator.



YOULIFTER® 120P UNIVERSAL LIFTER

P-PROFESSIONAL. The P-trolleys are the largest, most stable, powerful and flexible in the family. The trolleys are modular and easy to assemble. They are capable of lifting up to 120 kg /264 lb. To ensure maximal safety the trolleys possess a built-in release function, which serves as protection from crushing injuries and prevents the trolley from tipping over.

The tray design makes it possible to load/unload material from printers and is perfect for scooping up heavy material from your flatbed applicator.







PRODUCT SPECIFICATION					
Model Name	Youlifter® Universal Lifter 60E	Youlifter® Universal Lifter 90IE	Youlifter® 120P Universal Lifter		
Overall width	645 mm / 2ft 1in	645 mm / 2ft 1in	785 mm / 2ft 7i		
Base width	498 mm / 1ft 7in	555 mm / 1ft 9in	1675 mm / 5 ft 6 in		
Height	1685 mm / 5ft 6in	1685 mm / 5ft 6in	1675 mm / 5 ft 6 in		
Max. lifting height	1094 mm / 3ft 7in	1319 mm / 4ft 4in	1412 mm / 4ft 7in		
Min. lifting height	120 mm / 5in	120 mm / 5in	120 mm / 5 in		
Max. load	60 kg / 132 lb	90 kg / 198 lb	120 kg / 264 lb		
Dead weight	40 kg / 88 lb	40 kg / 88 lb	45 kg / 99 lb		
Battery capacity	12 Ah	12 Ah	12 Ah		
Charging voltage	230VAC/50Hz or 115VAC/60Hz	230VAC/50Hz or 115VAC/60Hz	230VAC/50Hz or 115VAC/60Hz		
Lifting speed with max. load	1 m/10 sec up. 1 m/7 sec down;	1 m/10 sec up. 1 m/7 sec down ;	1 m/10 sec up. 1 m/7 sec down;		
	3ft 3in/10sec up. 3ft 3in/7 sec down	3ft 3in/10sec up. 3ft 3in/7 sec down	3ft 3in/10sec up. 3ft 3in/7 sec down		
Part no.	71911	71918	71919		

ACCESSORIES TO IMPROVE AND MODIFY YOUR ROLLSROLLER®

Great accessories to improve and modify your ROLLSROLLER® Flatbed Applicator. To make your job even easier. Choose between many original accessories to improve your daily work.

CONTACT CLEANER HAND ROLLER

A HAND-HELD ACCESSORY THAT CLEANS ANY FLAT SURFACE. The contact cleaner hand roller is an ergonomic designed hand tool that picks up particles down to 1 micron (and below). The contact cleaner can be used to clean any flat surface and will pick up dry, unat-tached particles without damaging the surface or leaving anything behind. It will pick up dust, lint, hair, glass, metal skin and plastic particles. After rolling the part you want to clean, simply place the roller into the automatic cleaning station to refresh for next application.

Contact cleaner hand roller (part no 71029) includes Hand held roller (300mm/1ft.), Cleaning station and one cleaning adhesive roll with 60 sheets of cleaning paper. A great option is the extendable shaft that makes it more convenient and more ergonomic to reach across a large panel (part no 10443).

MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
Contact cleaner hand roller 30	300 mm / 1ft	71029





Available to order online





MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
Roll Holder 100E	Fits all models 145E	11090
Roll Holder 145E	Fits all models 145E	11054
Roll Holder 145R	Fits all models 145R	11053
Roll Holder 170R	Fits all models 170R	10060
Roll Holder 220R	Fits all models 220R	11089
Roll Holder 150P	Fits all models 150P	10243
Roll Holder 170P	Fits all models 170P	10052
Roll Holder 220P	Fits all models 220P	10051

ROLL HOLDER SHORT SIDE

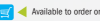
ADDITIONAL ROLL HOLDER
SHORT SIDE used for holding a roll of print or other roll-media. The roll holder is standard equipment to the ROLLS-ROLLER® and it's attached to one of the short sides. An extra roll holder can be mounted to the opposite side.

ROLL CRADLE

ROLL CRADLE IS A MEDIA HOLDER

with rollers that facilitate the winding of roll media. Its placed in the side trays or directly on the flatbed.









MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
ROLLSROLLER® Roll Cradle 400	Set of 2pcs. Width: 400 mm /1ft 3in.	10098
ROLLSROLLER® Roll Cradle 1300	1 300 mm / 4ft. 3in	40018

ANTISTATIC SYSTEM

IS A DEVICE THAT NEUTRALIZES STATIC ELECTRI-

CITY from the substrate and the material being applied. Antistatic system is an active device that removes static electricity from the actual work area – it is mounted onto the glide beam to follow the glide beam and its pressure roller over the flatbed.







SHOP ONLINE



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AIR BLOW GUN

AIR BLOW GUN CAN BE CONECTED TO THE BEAM

Facilitates cleaning. Easily takes blows cuttings of metal from the surface.

Simple installation, can be retrofitted. Connects to the Glide beam's air system. No need of an extra compressor.

Available to order online



IODEL NAME	DESCRIPTION	PART NO.
ir Blow Gun	Connect to the beam	70962



IT'S EASY TO UPGRADE YOUR ROLLSROLLER®





ADDITIONAL GLIDE BEAM

CREATES A SECOND WORKSTATION.
DOUBLE PRODUCTIVITY ON THE SAME
FLOOR SPACE. Second Glide beam can
be upgraded with more or new accessories like Heat roller, Antistatic system or
Cleaning system.

MODEL NAME	FITS MODEL	PART NO.
Additional Glide beam 145E	280/145E, 340/145E	10508
Additional Glide beam 170E	340/170E	78950
Additional Glide beam 145R	280/145R, 400/145R	10022
Additional Glide beam 170R	340/170R, 400/170R	10395
Additional Glide beam 220R	340/220, 400/220R	11091
Additional Glide beam 170P	400/170P, 540/170P, 605/170P, 1080/170P	10065
Additional Glide beam 220P	540/220P, 605/220P	10066
Additional Glide beam 145T	400/145T	71469





- ROLLSROLLER® WILL, WITH THE HEAT ROLLER, BECOME AN EVEN MORE VERSATILE TOOL.

MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
Heat assisted roller, 170 Regular	40°C-60°C/104°F-140°F	50118
Heat assisted roller, 170 Premium	40°C-60°C/104°F-140°F	50103

HEAT ROLLER

HEAT ROLLER COMBINES THE ADVANTAGES OF FLATBED APPLI-

CATION and our technology for a thermal roll with controlled consistent temperature around the roll mantle. The heated roller reduces the appearance of microbubbles (silvering) in the laminate and improves the adhesive activation, which mean faster delivery to customer. The roller temperature can easily be adjusted as needed; 40-60°C. The working temperature is shown on a display on the glide beam





THE STANDARD HEIGHT BETWEEN THE ROLLER AND THE BED IS 60 MM (2.36 IN.),

The extended roller adjustment allows to increase the standard gap of 60 mm (2,36 in) to 110mm (4.33 in) and therefore capable of handling even higher/thicker materials



On customer request we can also create an individual solution with which even higher / thicker materials can be processed.



_	_	
MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
Extended roller adjustment 150P	Enables substrates to 110 mm (4in.)	On request
Extended roller adjustment 170P	Enables substrates to 110 mm (4in.)	11092
Extended roller adjustment 220P	Enables substrates to 110 mm (4in.)	On request

CUSTOMIZED JIG

FOR TRAFFIC SIGN MANUFACTURING.

The jig has a start and stop space next to the sign to create a support for the pressurized roller. The Jig is oversized to create a support for the pressurized roller when moving on and of the sign face.







DESCRIPTION/DIMENSIONS



Customized for your sign standards. For traffic sign manufacturing



GUIDE SIGN JIG

MODEL NAME

Customized Jig

GUIDE SIGN JIG IS AN FLEXIBLE ACCESSORY THAT IS USED ON A ROLLSROLLER® with flatbed workta-

ble (does not fit model Traffic).

The Jig stays directly on the bed and creates a support when applying to bent metal plates and extruded panels like guide signs.

Custom size: Made to order with maximum length: 6 000 mm / 19ft. 8in







10528

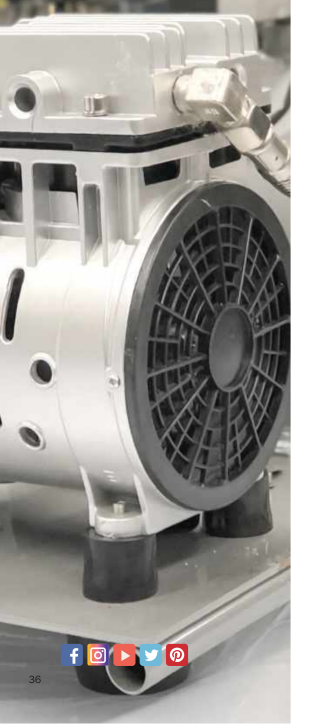
ROLLSROLLER®

MODEL NAME	DESCRIPTION/DIMENSIONS	PART NO.
Guide Sign Jig 200/40	Length: 2 000 mm / 6ft. 6in. Width: 400 mm / 1ft. 3in.	10131
Guide Sign Jig 400/40	Length: 4 000 mm / 13ft. 2in. Width: 400 mm / 1ft. 3in.	10405









ROLLSROLLER® COMPRESSORS

ROLLSROLLER COMPRESSORS

SMOOTH, QUIET AND MAKE THE MACHINE EASIER TO MOVE AND TO USE. ROLLSROLLER PRESENTS TWO VERSIONS OF RRX.

RRX OIL FREE AIR COMPRESSOR 110V/60HZ

Reliable, oil-free, silent (57dB) and low maintenance (replacement of filters 1 time / year) compressor. 6 litre air tank in stainless steel. 2-cylinder compressor engine (550W) Solenoid valve for smooth start. 1 year warranty. 110V/60Hz

RRX OIL FREE AIR COMPRESSOR 220V/50HZ

Reliable, oil-free, silent (57dB) and low maintenance (replacement of filters 1 time / year) compressor. 6 litre air tank in stainless steel. 2-cylinder compressor engine (550W) Solenoid valve for smooth start. 1 year warranty. 220V/50Hz



MODEL NAME	DESCRIPTION	PART NO
ROLLSROLLER® RRX COMPRESSOR 110V/60HZ	110V/60HZ	72130
ROLLSROLLER® RRX COMPRESSOR 220V/50Hz	220V/50HZ	72129



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LET'S TALK ACCESSORIES! DISCOVER THE OFFICIAL ROLLSROLLER ONLINE SHOP.

ROLLSROLLER is the brand ambassador for flatbed applicators. As our customer, you are at the heart of everything we do, we aspire to provide you with the best online shopping of flatbed applicator accessories. Shop a wide collection of sign making tools to make your daily work easier.

AT ROLLSROLLER® WE BELIEVE THAT INNOVATION AND TECHNOLOGY IS FUN

With 30 years in the sign industry, we know the need of professional sign makers. By launching our online shop, sign makers all over the world will be able to access products to improve their sign production!

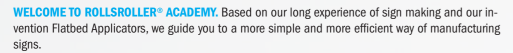
shop.rollsroller.com



ROLLSROLLER® ACADEMY







HOW TO APPLY TRANSFER TAPE AND APPLICATION TAPE

Transfer tape applicator simplifies pre-masking. ROLLSROLLER® makes it simple to apply transfer tape and application tape by only one person.

Read more and view video:

www.rollsroller.com/our-products/how-to/apply-application-tape/





HOW TO MAKE FLEX FACE SIGNS

ROLLSROLLER® Flatbed Applicator allows producing a flex-face sign easily with only one person. You don't need any application fluids, forget about getting everything all wet. No more drying time, your sign face is ready to install in no time. One person can do over-sized sign

faces even when you need to overlap the cutting film. Read more and view

www.rollsroller.com/our-products/how-to/make-flex-face-signs/



Learn how to mount digital prints fast. Mount large format digital print with up to 80% time savings and with minimum waste. Read more and view video: www.rollsroller.com/our-products/how-to/mount-digital-print/







HOW TO MAKE TRAFFIC SIGNS

Over the past decade several hundred road sign manufacturers have increased their productivity more than 100% by upgrading their production line to ROLLS-**⊕**≌ ROLLER® flatbed applicator technology. Read more and view video: www.rollsroller.com/our-products/how-to/make-traffic-signs/





HOW TO MOUNT LARGE FORMAT DIGITAL PRINT FAST

Learn how to mount digital prints fast. Mount large format digital print with up to 80% time savings and with minimum waste. Read more and view





www.rollsroller.com/our-products/how-to/mount-digital-prints/

MAKING ROAD SIGNS THE SCANDINAVIAN WAY

Traffic signs or road signs are signs erected at the side of or above roads to give instructions or provide information to road users. Manufacturing of road sign has changed a great deal over the past decade. Today, advanced technology is enabling increased productivity, less wastage and of course, better results. Read more:





VISIT ROLLSROLLER ON YOUTUBE









GENERAL INFORMATION

ROLLSROLLER® IS A PROVEN TECHNOLOGY

for flatbed mounting and lamination. More than 11 000 signmakers worldwide are using ROLLSROLLER® daily for efficient sign making and print finishing.



REQUIREMENTS

ROLLSROLLER® FLATBED APPLICATOR requires air supply of 6-8 bar or 87-116 psi pressure. Illuminated models require 230 volt/50 Hz or electrical supply (available as US model 120 volt/60Hz).



WARRANTY

5 YEARS LIMITED WARRANTY, excluding glass and electrical parts. Visit our website www.rollsroller.com and download complete conditions.



INSTALLATION AND TRAINING

Installation and training service is optional.

Forklift with forks 1 800 mm / 5ft 10.in.is needed. Door opening width: minimum width of the machine size, NORDIC COUNTRIES: 600 € - 1 200 € EUROPE: 1 000 € - 3 000 €



CONTACT

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+46 54 770 7010 info@rollsroller.se +46 54 770 7010 order@rollsroller.se

LOGISTIC SERVICES:

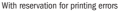
+46-54-770-7060 logistics@rollsroller.se **TECHNICAL SUPPORT:**

+46-54-770-7070 support@rollsroller.se Visit www.rollsroller.com for personal sales contacts.



ROLLSROLLER® AB is the leading manufacturer and supplier of products and services for flatbed laminators. The company has the proprietary ROLLSROLLER® Flatbed Applicator recognized internationally. ROLLSROLLER® Flatbed applicator poses a technological shift in the sign and printing industry. The company has grown rapidly and established sales in more than 50 countries through an efficient distribution system and business concepts.















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