



Brochure





Innovative and ergonomic: no traverse in between the two towers makes it easy to reach your work, that's also more ergonomic for the operator. *(patent pending and nominated for a Van Speijk Innovation Award 2010)*

Benefits

- No traverse: easy and ergonomic (patent pending)
- Extendable support-arms for panels
- Operating handles on both sides (can be operated independent from each other)
- Very solid steel construction with lasercut parts
- Double industrial guiding rails on the inside of the machine (dust and dirt can not get in the rails)
- A single operator can apply a big print onto a panel in less than 2.5 minutes with a better result than an experienced signmaker by hand
- Transport solutions



Operating handles on both sides

- The operating handles can be operated from both sides independently
- The benefit of this is that the pressroll can be lifted from one side and lowered from the other, therefor walking of the operator will be reduced to a minimum



No Traverse

- This is the biggest advantage, everything can be reached easily and the operator doesn't have to bend and saves his back this way
- To achieve this method we implemented two axles with an industrial quality belt, this way the towers move exactly synchronised
- Patent pending



Extendable support arms

- Use them as media holders
- Use them as panel support arms





Apply one big print onto multiple
panels with a perfect fit
thanks to the extendable support-arms

Therefor the size of the machine can be reduced
and floorspace can be saved



Solid, lasercut steel
construction

Durable frame and safetyglass, laminated
with translucent laminate for a perfect and
safe finish

Transport solution

- A special built-in pick-up system for forklifts with normal length forks
- Also a tilting device is available to get the machine through a normal sized door





- Attach the tilting device on both ends with bolts, secure them carefully
- Secure the glass surface
- Lift both ends at the same time and tilt the machine
- Roll it through the door-opening
- If it's still too wide you can release the safetypin in the first tilt-device and lift it's 'leg' to get it through the door, secure that 'leg' once it is through the door, repeat this process for the second tilt-device

RA255 pro

Nett shipping weight 700kg
Length incl. support arms 2700mm
Length without support arms 2525mm
Width incl. carriages 1890mm
Width without carriages 1570mm
Total height 1260mm
Surface height 940mm
Space between glass surface and roll 70mm
Netto workspace 2000mm x 1560mm

RA355 pro

Nett shipping weight 750kg
Length incl. support arms 3750mm
Length without support arms 3575mm
Width incl. carriages 1890mm
Width without carriages 1570mm
Total height 1260mm
Surface height 940mm
Space between glass surface and roll 70mm
Netto workspace 3100mm x 1560mm

RA 455 pro

Nett shipping weight 800kg
Length incl. support arms 4750mm
Length without support arms 4575mm
Width incl. carriages 1990mm
Width without carriages 1670mm
Total height 1260mm
Surface height 940mm
Space between glass surface and roll 70mm
Nett workspace 4100mm x 1660mm

RA455 pro 2

Nett shipping weight 850kg
Length incl. support arms 4750mm
Length without support arms 4575mm
Width incl. carriages **NA*** mm
Width without carriages **NA*** mm
Total height 1260mm
Surface height 940mm
Space between glass surface and roll 70mm
Netto workspace 4100mm x 2100mm

RA655 pro

Nett shipping weight **NA*** kg
Length incl. support arms **NA*** mm
Length without support arms **NA*** mm
Width incl. carriages 1990mm
Width without carriages 1670mm
Total height 1260 mm
Surface height 940 mm
Space between glass surface and roll 70 mm
Netto workspace **NA***

RA655 pro 2

Nett shipping weight **NA*** kg
Length incl. support arms **NA*** mm
Length without support arms **NA*** mm
Width incl. carriages **NA*** mm
Width without carriages **NA*** mm
Total height 1260 mm
Surface height 940 mm
Space between glass surface and roll 70 mm
Netto workspace **NA***

***info will be available asap**

Datasheet Rapid Applicator



**The Rapid Applicator has got all features to help you out,
to make it even more easy for you we have provided following options:**

Illuminated surface

Support-arms for substrate on both sides (standard on 1 side)

Silent compressor

Height adjustable surface

Cutting mat

Options



Your distributor:

Distributor





RapidApplicator.com

