

Whatever you want...  
Whatever you like...



# VERSATRONIC

## ALPHA COMBI

- - Screen-off-contact adjustment
- - Screen-micro-registration
- - Flocking-stations:
  - - Screen-size Print
  - - Screen-size Flock
  - - Controller with touch-screen Monitor
- - Print-registration
- - Squeegee-system
  - - Squeegee cylinder
  - - Squeegee stroke length
  - - Squeegee stroke speed
  - - Safety-system
- - Pallet drive
- - Production speed Print
- - Production speed Flock
- - Machine-diameter
- - Energy requirements

individually on each printing head  
one-point easy quick-set-up with zero-position control  
each station with HV-Generator 0-80 kV adjustable Dosing time- and speed, HV-Time adjustable  
max. 680 x 1.000 mm – min. 520 x 600 mm  
680 x 1.000 mm  
Profile 30 x 30/40 x 40 mm  
with standard-modules, available round the world easy to operate –  
with diagnostic program  
5 print programs + high density + cool-stop  
+ sampling-start up - finishing programs  
keypads at every print station  
+ / - 0,025 mm very rigid construction for years of trouble free production  
strong chopper-squeegee with 4 cylinders – two for both directions  
for absolute parallel pressure up to 900 N for high pressure or 'kiss contact'  
precise height-adjustment with scale - air-pressure control for accurate setting and reading of squeegee-pressure  
electric linear drive  
infinitely adjustable  
infinitely adjustable for each squeegee-blade  
photo-cell quick-stop of pallet-drive  
wrap around safety system  
frequency controlled AC-Servo-Drive  
10-12 Stations maximum 980 cycles/h  
16-18 Stations maximum 720 cycles/h  
maximum 250 cycles/h  
10 stations = 4.635 mm  
12 stations = 4.930 mm  
16 stations = 6.163 mm  
18 stations = 6.600 mm  
Compressed air: 8 bar,  
06 colors 8m<sup>3</sup> 8 colors 11m<sup>3</sup>/  
10 colors 14m<sup>3</sup> 12 colors 19m<sup>3</sup>  
with 600 cycles/h, with 1 squeegee-stroke  
380/420 V PEN 3 KW 10 bar, 50/60 Hz.  
+ per print-station: 0,35 kW