BLANKETS & STRIPPING PLATES





BLANKETS & STRIPPING PLATES

AtéCé Graphic Products has a very modern production environment for the converting of printing, stripping and self-adhesive blankets. AtéCé is one of the leading companies in this field with years of experience and a high level of expertise. AtéCé can develop blankets with manufacturers to meet their specifications.



- PRINTING BLANKETS
- STRIPPING BLANKETS
- COATING PLATES
- SELF-ADHESIVE BLANKETS
- BARS
- SPECIALTIES
- UNDERPACKING
 - UNDERLAY CARTON
 - UNDERLAY FOILS
- PLOTTERS



PRINTCARE PRINTING BLANKETS

Selected range of printing blankets

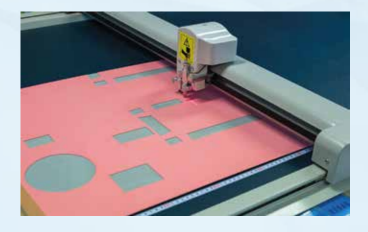
Product PrintCare	Colour	High quality printing	Large offset presses	Cartons	Metal printing	Plastic printing	٦٨	Hybrid	Coldset	Heatset	Key features
PrintCare Blue Thickness 1.95 mm	Blue		••	••							- 3 ply - Very good price/quality ratio - Long life - Good quick release
Azure Plus Thickness 1.95 mm	Blue		•••	••	••						- Exceptional stable on press - Excellent quick release - Very good smash resistance - Sharp dot reproduction and smooth solids
Adventure Thickness 1.95 mm	Green		•••		•••						 New fabric construction for low stretch Long durability and long life 3 ply Outstanding edge marking resistance
Hybrid Thickness 1.95 mm	Blue			•••	••						- General Sheetfed - Good price/quality ratio - Good solid printing
SF-Platinum Thickness 1.95 mm	Blue	•••		••	••		•	•••			- 4 ply - Good quick release - Hybrid
Amici Premium Thickness 1.70 and 1.95 mm	Blue / Green		•••	•••						••	- Performance is the" keyword" - Good smash resistant - Good swell resistant - Good durability
PrintCare UV Red Thickness 1.95 mm	Red	•••	•••	•••	••		•••				- EPDM surface rubber - Good resistance against UV inks - Resistance for most UV washes - Good QR properties
PrintCare NG-UV-II Thickness 1.95 mm	Greyish		••	••		•					- LED UV printing blanket - No back trapping - Yellow stays clean - Good resistance against LED UV Inks
PrintCare NG UV-Pro Thickness 1.96 mm	Purple		•••	•••		•					 LED UV printing blanket High resistance to embossing from aggressive UV-inks Resistant to ink build-up, ghosting and ink feedback Excellent solid coverage without compromising on dot quality.
HS-Elite Thickness 1.70 and 1.95 mm	Blue		•••						•	•••	- Good heatset and large format sheetfed blanket - Good paper feeding - Stable press behavior

••• = Very good •• = Good • = Suitable

PrintCare plotters – made bij JWEI

For plotting of stripping blankets and coating plates

Туре	Camera *	Cutting area
PrintCare plotter 15C	Yes	1380 x 800 mm
PrintCare plotter 15	No	1500 x 1100 mm
PrintCare plotter 20	No	2000 x 1250 mm
PrintCare plotter 25	No	2500 x 1650 mm
PrintCare plotter CB031816	Yes	1800 x 1600 mm



*) for print mark recognition



AtéCé has over 40,000 graphics consumables in its product range. But what if you cannot find the product you are looking for? Just send a mail to info@atece.com or call +31(0)251 31 91 09. We can help you find the right product and/or custom solution.



PRINTCARE COATING BLANKETS/COATING PLATES

Selected range of coating blankets/coating plates

Product PrintCare	Colour	Spot coating WB	Spot coating UV	Repeat coating	Key features
StripperOne Thickness 1.96 mm	Blue	•••	•	•	- Sharp edges and good coating transfer - Relief depth 0.80 mm - Easy to peel, cutting by hand or cad table possible
Polymer Superior Thickness 1.15 and 1.35 mm	Blue	•••	••	•••	- Unique product specially made for AtéCé Graphic Products - Polymer, absolutely no ink build up - Fantastic price/quality ratio!
Rubber Superior Thickness 1.15 and 1.35 mm	Blue	•••	••	•••	- Unique product - Rubber, no ink build up - Good price/quality ratio
Polymer Pink Pro Thickness 1.15, 1.35 mm and 1.95 mm	Pink	•••		•••	 - Unique product made for AtéCé without compromising - Rubber/Polymer blend, no ink build up - Environmentally friendly - Also for special coatings like deep matt and soft touch
Premium Coat Thickness 1.15, 1.35 mm and 1.95 mm	Green	•••	••	•••	- Coating plate with a compressible layer - Suitable for UV and waterbased coating - Improved coating transfer, lowest ink build-up and extended wash intervals - Thickness of 1.95 mm available with Polyester Back (PB) or with canvass
SB Blue Thickness 0.95 and 1.05 mm (Self adhesive coating blanket)	Blue	•••	•	•••	- Self adhesive product made for AtéCé Graphic Products - suitable for WB, no ink build up - Only available in rolls
VP195 Premium Thickness 1.95 mm	Pink	•••	•••	•••	- The best stripping blanket, environmentally friendly - Relief depth 1.30 mm - No ink build up - Compressible layer
Extreme UV Thickness 1.15 and 1.35 mm	Black		•••	•••	- Extreme suitable for UV coating - EPDM rubber, hard to peel - Very resistance top compound which makes it also Very suitable for metal printing

••• = Very good •• = Good • = Suitable

Specialties	Colour	Large offset	Cartons	Metal printing	2-pc Can	Enveloppe Printing	Plastic printing	ΓΛ	WB & UV Coating	Key features
Cup Star Thickness 1.95, 2.50, 3.20 mm and 3.90 mm (Not adhesive) (Self-adhesive on request)	White						•••			 - UV and IR Curing plastic container printing inks - Designed to run at speeds of 350-700p.p.m. - For Polytype, Van Dam, Omso, Kase and Desco
X-Star Thickness 1.70 or 1.95 mm without adhesive layer (Self-adhesive on request)	Beige									 Suitable for UV and conventional dry-offset inks Processing temperature between -20 and 150°C Ideal surface for carrying and transferring ink onto conical shaped containers without surface wear.
MetalOne Thickness 1.95 mm	Blue	••		•••						- Very stable carcass - Extreme robust surface - Sharp dot reproduction
MetalOne UV Thickness 1.95 mm	Red	•••		•••				•••		- 3 ply,robust surface - Full EPDM top compound - sharp dot and good solids
2-pc Can HQ Thickness 1.96 mm	Blue				•••					 - 3 ply, good dot sharpness and smooth solids - Gauge variation of ±0.01 mm in 1 pack - Suitable for waterless printing
SB Blue Self-adhesive blanket Thickness 1.96 mm	Blue				•••					- 3 ply, good dot sharpness and smooth solids - Gauge variation of ±0.01 mm in 1 pack - Liquid glue
SB Red UV Self-adhesive blanket Thickness 1.96 mm	Red				•••			•••		- Good dot sharpness and smooth solids - Liquid glue - Gauge variation of ±0.01 mm in 1 pack - EPDM top compound
SB Blue Self-adhesive blanket Thickness 0.95 and 1.05 mm	Blue					•••			••	 Good dot sharpness and smooth solids Liquid glue, clean removable For envelope printing and coating applications
SB Red UV Self-adhesive blanket Thickness 0.95 and 1.05 mm	Red					•••		•••	••	 Good dot sharpness and smooth solids Liquid glue, clean removable For envelope printing and coating applications EPDM top compound

••• = Very good •• = Good • = Suitable



Head Office & Liquid Plant - Uitgeest, the Netherlands

AtéCé Graphic Products

Based in the Netherlands, AtéCé Graphic Products is a leading manufacturer of a wide range of graphics consumables. AtéCé exports to more than 120 countries around the world via an extensive network of distributors.

Producer

Since 1977, AtéCé has been a producer of, among other things, pressroom chemicals, dispersion and UV coatings and printing inks. AtéCé makes up rubber blankets, stripping plates and washcloth rolls in-house. The production sites are located in the Netherlands, in Uitgeest and Alkmaar. The various products are brought to market under its own brand names, as well as under private labels or as an OEM product.

Distributors

AtéCé has a strong global network of distributors. Quality is an important trademark. As one of the few independent players in the market, AtéCé has a large degree of autonomy. AtéCé is a family business, this guarantees total engagement, accessibility and continuity.

MANUFACTURER





Converting & Distribution Centre - Alkmaar, the Netherlands

Knowledge and experience

The AtéCé professionals know exactly how to make printing and self-adhesive blankets and stripping plates of consistent quality. Several PrintCare products are Isega certified. Within the PrintCare product range, there are applications for sheetfed printing, web printing, coldset, heatset, metaldeco, 2-pc Can and plastic printing. PrintCare printing and self-adhesive blankets and stripping plates are used in the following segments:

- Commercial printing (sheetfed and web)
- Packaging printing
- H-UV / LED-UV
- Label printing
- Security printing
- Envelop printing



REGISTERED TRADEMARKS













PRINT-TECHNOLOGY

Deutsche• Druckfarben





24.01