













Equipment Catalogue





Celmac. A name you can trust.

With over 30 years of experience in the industry, Celmac is a market leading distributor and importer of internationally recognised brands. The focus of Celmac **Before you Print** with Fogra certified Color management support and **When you Print** with Market leading printers and experienced technical engineers for support, to **After you Print** with Finishing options provides optimal workflow solutions for Wide Format Digital printers.

The best brands for your business.



Gold Partner - GSB DesignJet Specialist HP Digital Signage Specialist

The best brands for your business.



















Innovative Solutions
Committed to Color











Summary



Latex printers	Page 4
HP Flatbed printers	Page 12
EPSON eco-solvent printers	Page 14
Aqueous printers	Page 17
Dye-Sub & Fabrics printer	Page 23
Laminators & Calenders	Page 28
Roll cutters	Page 31
Flatbed cutters	Page 36

Enter into the HP Latex Sign & Display market with this compact 1.37-m (54-in) printer



Up to **1.37m** (54-in) roll width



Print & Cut Option

Specifications



Up to 48 m²/hr



Up to 1200x1200 dpi



Latex Inks 3rd Gen 831



CMYKLcLmOP 7 x 775ml

Media

Finished output handling:

Roll feed take-up reel (optional) automatic cutter (for vinyl, paper-based media, backlit polyester film)

Media types:

Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, (fabrics, mesh, textiles and any other porous materials require a liner)

Media specifications:

Max width: 1371 mm Roll maximum weight: 25 kg Roll external diameter: 180 mm Media thickness: Up to 19.7 mil

nex printers

Gain a ordable access to outdoor and indoor signage up to 1.63 m (64 in)



Up to

1.63m
(64-in) roll width



Print & Cut Option

Specifications



Up to 50 m²/hr



Up to 1200x1200 dpi



Latex Inks 3rd Gen 831



CMYKLcLmOP 7 x 775ml

Media

Finished output handling:

Roll feed take-up reel automatic cutter (for vinyl, paper-based media, backlit polyester film)

Media types:

Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, (fabrics, mesh, textiles and any other porous materials require a liner)

Media specifications:

Max width: 1625 mm Roll maximum weight: 42 kg Roll external diameter: 250 mm Media thickness: Up to 19.7 mil Maximize your versatility with this full-feature, 1.63-m (64-in) HP Latex printer



Up to **1.63m** (64-in) roll width





Specifications



Up to 91 m²/hr



Up to 1200x1200 dpi



Latex Inks 3rd Gen 831



Media

Finished output handling:

Roll feed take-up reel automatic cutter (for vinyl, paper-based media, backlit polyester film)

Media types:

Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, (fabrics, mesh, textiles and any other porous materials require a liner)

Media specifications:

Max width: 1625 mm Roll maximum weight: 42 kg Roll external diameter: 250 mm Media thickness: Up to 19.7 mil Manage peaks efficiently, rely on highest quality over time.



Up to **1.63m** (64-in) roll width



Up to **55kg** roll weight

Specifications



Up to 91 m²/hr



Up to 1200x1200 dpi



Latex Inks 3rd Gen 831



CMYKLcLmOP 7 x 775ml

Media

Finished output handling:

Roll feed wiper roller roll lifter take-up reel automatic cutter

Media types:

Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, (fabrics, mesh, textiles and any other porous materials require a liner)

Media specifications:

Max width: 1625 mm Roll maximum weight: 55 kg Roll external diameter: 250 mm Media thickness: Up to 19.7 mil Cost-effective production, easily integrated into your fleet



Up to **1.63m** (64-in) roll width



Spindle-less loading



3 liter inks

Specifications



Up to 91 m²/hr



Up to 1200x1200 dpi



Latex Inks 3rd Gen 831



CMYKLcLmOP 7 x 3L

Media

Finished output handling:

Roll feed wiper roller roll lifter take-up reel automatic cutter

Media types:

Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, (fabrics, mesh, textiles and any other porous materials require a liner)

Media specifications:

Max width: 1625 mm Roll maximum weight: 55 kg Roll external diameter: 250 mm Media thickness: Up to 19.7 mil Affordable superwide 3.2-m (126-inch) HP Latex printing



Up to **3.2 m** (126-in) roll width



5-liters ink cartridges

Up to **160 kg** (350 lb) roll weight

Specifications



Up to 74 m²/hr (single roll)



Up to 1200x1200 dpi



Latex Inks 3rd Gen 831



CMYKLcLmOP 7 x 5L

Media

Finished output handling:

Roll-to-roll double-sided blockout dual-roll (optional) roll-to-freefall (optional) double-sided backlit (optional) ink collector (optional)

Media types:

Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, (fabrics, mesh, textiles and any other porous materials require a liner)

Media specifications:

Max width: 3.2m / 2*1.6m Roll maximum weight: 160 kg / 2*70 kg

Roll external diameter: 30 cm Media thickness: Up to 80 mil Respond fast to urgent needs with HP Latex printing up to 3.2m (126in)



Up to **3.2 m** (126-in) roll width





77 m2/hr (830 ft2/hr)

Dual-roll printing

Specifications



Up to 180 m²/hr



Up to 1200x1200 dpi



Latex Inks 3rd Gen 831



CMYKLcLmOP 7 x 5L

Media

Finished output handling:

Roll-to-roll roll-to-free fall roll-to-collector dual-roll double sided blockout Day and night printing

Media types:

Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, (fabrics, mesh, textiles and any other porous materials require a liner)

Media specifications:

Max width: 3.2m / 2*1.6m Roll maximum weight: 160 kg / 2*70 kg

Roll external diameter: 30 cm Media thickness: Up to 80 mil Efficient high-volume production for standardized workflows up to 3.2m (126in)



Up to **3.2 m** (126-in) roll width



10-liters ink cartridges

JOO kg (650 lb) roll weight

Specifications



Up to 180 m²/hr



Up to 1200x1200 dpi



Latex Inks 3rd Gen 831



CMYKLcLmOP 7 x 10L

Media

Finished output handling:

Roll-to-roll roll-to-free fall roll-to-collector dual-roll double sided blockout Day and night printing

Media types:

Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, (fabrics, mesh, textiles and any other porous materials require a liner)

Media specifications:

Max width: 3.2m / 2*1.6m Roll max weight: 300 kg / 2*200 kg Roll external diameter: 40 cm Media thickness: Up to 80 mil Your safe step into rigid applications



10pl Drop size



Up to
51 mm
(2.0-in) media thickness

Specifications



Up to 51 m²/hr



Up to 1200x1200dpi



Hi - Opacity white



CMYKLcLm(Wh) 9 x 5L

Media

Finished output handling:

Flatbed, sheet feed, and roll feed Vacuum belt media drive for easy loading and accurate media advance

Media types:

Rigid substrates: Foam board, PVC foam, plastic corrugated, acrylic, polycarbonate, polystyrene, cardboard, corrugated board, aluminium composite panel, wood, glass, ceramic:

Roll substrates: PVC banner, self-adhesive vinyl, coated paper, polypropylene, polystyrene, polycarbonate, polyester, textile (non-porous), canvas.

Media specifications:

Max width: 164cm

Roll maximum weight: 68kg Roll external diameter: 23 cm Media thickness: Up to 50mm Grow your business with rigid applications



VIBRANT
Colour Gamut



Roll Printing

Up to 51 mm (2.0-in) media thickness

Specifications



Up to 92 m²/hr



Up to 1200x1200dpi



Hi - Opacity white



CMYKLcLm(Wh) 9 x 5L

Media

Finished output handling:

Flatbed, sheet feed, and roll feed Vacuum belt media drive for easy loading and accurate media advance

Media types:

Rigid substrates: Foam board, PVC foam, plastic corrugated, acrylic, polycarbonate, polystyrene, card board, corrugated board, aluminium composite panel, wood, glass, ceramic;

Roll substrates: PVC banner, self-adhesive vinyl, coated paper, polypropylene, polystyrene, polycarbonate, polyester, textile (non-porous), canvas.

Media specifications:

Max width: 250 cm Roll maximum weight: 100 kg Roll external diameter: 23 cm Media thickness: Up to 50mm

EPSON SureColor S40600



Produce durable high-quality signage quickly, easily and at minimum cost



Up to **1.6m**(64-in) roll width





Specifications



Up to 30 m²/hr



Up to 1440x1440 dpi PrecisionCore TFP



Epson Ultrachrome® GS3



CMYK 4 x 700ml

Media

Finished output handling:

Roll feed take-up reel

Media types:

Banners, self-adhesive vinyls, films, papers, canvas, synthetics.

Media specifications:

Max width: 1626 mm
Max roll weight: 45 kg

Roll external diameter: 200 mm Media thickness: Up to 1 mm

EPSON SureColor S60600



Produce Billboard Prints at speeds up to 52.3m2/hr with DUAL Print Heads.



Up to **1.6m** (64-in) roll width





Specifications



Up to 52 m²/hr



Up to 1440x1440 dpi PrecisionCore TFP



Epson Ultrachrome® GS3



CMYK 8 x 700ml

Media

Finished output handling:

Roll feed take-up reel

Media types:

Banners, self-adhesive vinyls, films, papers, canvas, synthetics.

Media specifications:

Max width: 1626 mm Max roll weight: 45 kg Roll external diameter: 20

Roll external diameter: 200 mm Media thickness: Up to 1 mm

EPSON SureColor S80600



Produce output quickly with DUAL Print Heads, an extended 9 colour ink set, optional White or Metal ink.



Up to **1.6m** (64-in) roll width



MS/WH

Metallic/White

Specifications



Up to 52 m²/hr



Up to 1440x1440 dpi PrecisionCore TFP



Epson Ultrachrome® GS3 + Red



CMYKcmkOR 9 x 700ml

Media

Finished output handling:

Roll feed take-up reel

Media types:

Banners, self-adhesive vinyls, films, papers, canvas, synthetics.

Media specifications:

Max width : 1626 mm Max roll weight : 45 kg

Roll external diameter: 200 mm Media thickness: Up to 1 mm



Gallery-quality prints





24-in (610-mm)

44-in (1118-mm)

Up to **44** in or 24 in

 \Diamond

12 inks



Long-lasting prints

Specifications



Up to 2 min/page



Up to 2400x1200 dpi



HP Pigment-based



CMYMkPk LcLmGyRG 12 x 300ml

Media

Finished output handling:

Sheet feed roll feed media bin (optional for 24-in model) automatic cutter (cuts all media except canvas)

Media types:

Photographic, proofing, canvas and fine art printing material, self-adhesive, banner and sign, bond and coated, film, backlit

Media specifications:

Max width: 610 mm / 1118 mm Roll external diameter: 135 mm Media thickness: Up to 31.5 mil



Versatile, impressive images.



Up to **44 in** 1118 mm roll

 \Diamond

6 inks



Multi-roll printing

Specifications



Up to 60 m²/hr



Up to 2400x1200 dpi



HP Vivid Photo Inks



CMYMkPkR 6 x 300ml

Media

Finished output handling:

Two automatic roll feeds smart roll-switching sheet feed media output bin automatic cutter

Media types:

Photographic, fine art printing material, self-adhesive, banner and sign, bond and coated, backlit

Media specifications:

Max width: 1118 mm Roll external diameter: 135 mm Media thickness: Up to 31.5 mil



The fastest 60-in graphics production printer with efficient operation.



Up to **60 in** 1524 mm roll



6 inks



320 GB HDD

Specifications



Up to 140 m²/hr



Up to 2400x1200 dpi



HP Pigment-based



CMYMkPkLg 6 x 775ml

Media

Finished output handling:

Roll feed automatic cutter take-up reel

Media types:

Bond and coated paper, technical paper, film, photographic paper, proofing paper, backlit, self-adhesive, banner and sign, fabric, fine art printing material

Media specifications:

Max width: 1524 mm Roll external diameter: 170 mm Media thickness: Up to 22 mil



Fastest 60-in graphics production printer with unrivaled print quality.



Up to **60 in** 1524 mm roll

0

8 inks

320 GB HDD

Specifications



Up to 140 m²/hr



Up to 2400x1200 dpi



HP Pigment-based



CMYMkPkLcLmLg 6 x 775ml

Media

Finished output handling:

Roll feed automatic cutter take-up reel

Media types:

Bond and coated paper, technical paper, film, photographic paper, proofing paper, backlit, self-adhesive, banner and sign, fabric, fine art printing material

Media specifications:

Max width: 1524 mm Roll external diameter: 170 mm Media thickness: Up to 22 mil

EPSON SureColor P10070



Faster Production, Better Quality



Up to **44in** (1118 mm) roll





Specifications



Up to 40sec per A1 sheet



Up to 2400x1200 dpi PrecisionCore TFP



Epson Ultrachrome® Pro



CLcVmYVIMLgDgGPK/ MK 10 x 700ml

Media

Finished output handling:

Heavy-duty rotary auto-cutter Media Barcode System Optional Take up

Media types:

Bond and coated paper, technical paper, film, photographic paper, proofing paper, backlit, self-adhesive, banner and sign, fabric, fine art printing material

Media specifications:

Max roll width: 1118 mm
Max sheet size: Super B0
Max roll weight: 17 kg
Roll external diameter: 170 mm
Media thickness: Up to 1.5 mm

EPSON SureColor P20070



Faster Production, Better Quality



Up to **64in** (1626 mm) roll





Specifications



Up to 40sec per A1 sheet



Up to 2400x1200 dpi PrecisionCore TFP



Epson Ultrachrome® Pro



CLcVmYVIMLgDgGPK/ MK 10 x 700ml

Media

Finished output handling:

Heavy-duty rotary auto-cutter Media Barcode System Optional Take up

Media types:

Bond and coated paper, technical paper, film, photographic paper, proofing paper, backlit, self-adhesive, banner and sign, fabric, fine art printing material

Media specifications:

Max roll width: 1626 mm
Max sheet size: Super B0
Max roll weight: 24 kg
Roll external diameter: 170 mm
Media thickness: Up to 1.5 mm

EPSON SureColour F6360



Designed for sportswear, merchandise and interior signage/décor production



Up to **44 in** (1118 mm) roll



LCD control panel



Supreme Imaging

Specifications



Up to 30m²/hr



Up to 720x1440 dpi PrecisionCore TFP



Epson Ultrachrome® Pro DS



CMYK/HDK 4 x 1.5 L

Media

cutter

Finished output handling:

Media types:

Sheet based with heavy-duty rotary type Sublimation paper

Max roll width : 1118 mm Roll external diameter: 150 mm Media thickness: Up to 0.5 mm

Media specifications:

EPSON SureColor F7200

SureColorTM

Designed for roll-based fabric & soft signage production



Up to **64 in** (1626 mm) roll



LCD control panel



Supreme Imaging

Specifications



Up to 30m²/ hr



Up to 720x1440 dpi PrecisionCore TFP



Epson Ultrachrome®
Pro DS



CMYK/HDK 4x 1.5 L

Media

Finished output handling:

Sheets (manual cutting) or rolls Take up reel

Media types:

Sublimation paper

Media specifications:

Max roll width: 1625 mm Max roll weight: 40 kg

Roll external diameter: 250 mm Media thickness: Up to I mm

EPSON SureColour F9360



Flexible and super-fast with support for print speeds up to 100.1m2/hr



Up to **64 in** (1625mm) roll



Dual TFP Printhead



Specifications



Up to 57m²/hr



Up to 720x1440 dpi PrecisionCore TFP



Epson Ultrachrome® Pro DS



CMYK/HDK 8 x 1.5 L

Media

Finished output handling:

Sheets (manual cutting) or rolls Take up reel Media types:

Sublimation paper

Media specifications:

Max roll width: 1625 mm Max roll weight: 40 kg Roll external diameter: 250

Roll external diameter: 250 mm Media thickness: Up to 1 mm

ATP Color DFP 330



A Complete Direct-to-Fabric Solution



Up to **3.3 m** (196 in) roll





Specifications



Up to 180m²/hr



Up to 1200x600 dpi Kyocera or Ricoh G4/G5



Easy Disperse Inks



CMYK $4 \times 2.5 L$

Media

Finished output handling:

Take up reel Inline slitters (optional) Jumbo Roll Unwinding/ Rewinding (optional)

Media types:

Polyester fabrics : Flags, Backlit, Voile,

Media specifications:

Max roll width: 330 cm Max roll weight: 120 kg Roll external diameter: 350 mm Media thickness: Up to 1 mm

ATP Color DFP 2000



A Complete Direct-to-Fabric Solution



(196 in) roll



Up to 320m²/h



NEW Kyocera Heads

Specifications



Up to 320m²/hr



Up to 1200x600 dpi Kyocera



Easy Disperse Inks



CMYK 4 x 2.5 L

Media

Finished output handling:

Take up reel Inline slitters (optional) In line Sewing System (optional) Jumbo Roll Unwinding/ Rewinding (optional)

Media types:

Polyester fabrics : Flags, Backlit, Voile

Media specifications:

Max roll width: 530 cm Max roll weight: 200 kg Roll external diameter: 400 mm Media thickness: Up to 1 mm

KALA Mistral 1600 & 2100



Mistral laminators offers unbeaten performances at this price level





Safety light barrier



10 speeds



Up to 50 mm thick

Specifications



Up to 60°C



Up to 100m



Up to 6 m/mn



Up to 64 in (1600) Up to 82 in (2100)

Media

Finished output handling:

Take up Freefall

Media roll storage (optional)

Application types:

Cold and hot film Application tape Board mounting

Media specifications:

Max film width : $1650 \, \text{mm} / 2080 \, \text{mm}$

Max roll diameter : 23 cm Rollers diameter: 114 mm Media thickness: Up to 50 mm

KALA Arkane 1650



Dedicated for application requiring high amount of pressure





Safety light barrier



10 speeds



Up to 50 mm thick

Specifications



Up to 140°C



Up to 100m



Up to 6 m/mn



Up to 64 in

Media

Finished output handling:

Take up Freefall

Media roll storage (optional)

Application types:

Cold and hot film Application tape Board mounting

Media specifications:

Max film width: 1650 mm Max roll diameter: 23 cm Rollers diameter: 114 mm Media thickness: Up to 50 mm

KALA DS 67 Calender



Heat transfer calender for dye sublimation & thermofixation





Safety guards



Anti-ghosting system



Timed exposure

Specifications



Up to 220°C



Up to 100m



Up to $65 \text{ m}^2/\text{h}$



Up to 67 in

Media

Finished output handling:

lake up Sheets collector (optional)

Application types:

Heat dye-sub transfer Ink fixation

Media specifications:

Max film width: 1680 mm Heating cylinder: 250 mm



X&Y automatic cutter









Specifications









Up to 85m

Cutting accuracy

Up to 65 in

Media

Finished output handling:

Take up
Roll paper feeder (optional)

Media types:

Most flexible medias except fabric

Media specifications:

Max roll width: 1650 mm Max roll diameter: 25 cm Media thickness: Up to 0.4 mm

Kala XY 1650 Plus



X&Y Automatic cutter









Specifications









Up to 85m

Cutting accuracy

Up to 65 in

Media

Finished output handling:

Take up
Roll paper feeder (optional)

Media types:

Most flexible medias except fabric

Media specifications:

Max roll width: 1650 mm Max roll diameter: 25 cm Media thickness: Up to 0.4 mm

Kala XY 1650 Pro



X&Y cutting, next level.





Image edge tracking (Y)



Self X&Y squaring



Up to 0.4 mm thick

Specifications







Up to 100m



Cutting accuracy



Up to 65 in

Media

Finished output handling:

Take up Roll paper feeder (optional) Jumbo roll feeder (optional) Automatic stacker (optional)

Media types:

Most flexible medias except fabric

Media specifications:

Max roll width: 1650 mm Media thickness: Up to 0.4 mm

Summacut Series



Where performance meets value





Up to 113 cm/sec



Media Rollers



Optical Positioning System

Specifications



Intuitive control panel



Up to 50m

±0.1_{mm}

Cutting accuracy



Up to 64 in

Media

Finished output handling:

Take up (optional) OPOS Camera (optional) Media types:

Self-adhesive vinyl Soft substrates Media specifications:

Max roll width : 1640 mm Max roll diameter : 20 cm Media thickness: Up to 0.5 mm

Summa S2 Series



Contour cutting at it's best









Up to 141 cm/sec

Intelligent Media System Optical Positioning System

Specifications



Colour touch screen



Up to 50m

±0.1_{mm}

Cutting accuracy



Up to 64 in

Media

Finished output handling:

Take up (optional) OPOS Camera (optional) Media types:

Self-adhesive vinyl Soft substrates

Media specifications:

Max roll width: 1680 mm Media thickness: Up to 0.5 mm

ARISTOMAT TL



High Speed Cutter of the new generation.



75 in (1900 mm) width





Specifications



 $Up\ to\ 7\ tools$



Up to 1.1 m/s



Up to 75 in

Options

Available sizes:

TL 1310 - 1300 × 1000 TL 1317 - 1300 × 1700 TL 1617 - 1600 × 1700 TL 1625 - 1600 × 2500 TL 1917 - 1900 × 1700 TL 1925 - 1900 × 2500

Options available:

Conveyor system with integrated uploading table (PCL-Machine) Motorized winding and unwinding devices for roll materials Material clamp system Various combinable tool heads Data base CutRecall for saving, calling and editing of all process parameters Intelligent camera system AutomaticEye for accurate assignment and scaling of prints

Mobile BarcodeReader for automatic assignment of cutting data

ARISTOMAT GL



High speed cutters with most modern technology.



Up to **30 in** (1900 mm) width

Automatic Eye



Specifications



 $Up\ to\ 7\ tools$



Up to 2.3 m/s



Up to 80 in

Options

Available sizes:

GL 2032 - 2040 x 3200 (80 x 126) GL 2052 - 2040 x 5180 (80 x 204)

GL 2072 - 2040 x 7160 (80 x 282)

Options available:

Conveyor system with integrated uploading table (PCL-Machine) Motorized winding and unwinding devices for roll materials Material clamp system Various combinable tool heads Data base CutRecall for saving, calling and editing of all process parameters Intelligent camera system AutomaticEye for accurate assignment and scaling of prints

Mobile BarcodeReader for automatic assignment of cutting data



Large Format Cutter > 5,000 mm



Up to **5.3 m** width

Automatic Eye



Specifications



 $Up\ to\ 7\ tools$



Up to 45 in/s



Up to 5.3m

Options

Finished output handling:

LFC® 2332 - 2575 x 3440 LFC® 2352 - 2575 x 5420 LFC® 2372 - 2575 x 7400 LFC® 3332 - 3615 x 3440 LFC® 3352 - 3615 x 5420 LFC® 3372 - 3615 x 7400 LFC® 5232 - 5345 x 3440 LFC® 5252 - 5345 x 5420

LFC® 5272 - 5345 x 7400

Options available:

Conveyor system with integrated uploading table (PCL-Machine)

Motorized winding and unwinding devices for roll materials
Material clamp system
Various combinable tool heads
Data base CutRecall for saving, calling and editing of all process parameters
Mobile BarcodeReader for automatic assignment of cutting data

ARISTOMAT TOOL HEADS



ARISTOMAT - Tool Heads and related applications

	0	D	D (D (M. ICH . I		M 1071 . 137	UED "	D . D .:	D: 14/1	D 10.1
ADIOTOMAT Carias	Standard Cutting	Dual-Mode Cutting	Pneumatic Cutting	Pneumatic Cutting	MultiHead OT.M.P. IV	MultiHead OT.T.T.M.P. IV	MultiHead V A5z	MultiHead V A7z	HF-Routing Device	Basic Routing Device	DrivenWheel	BevelCut Device
ARISTOMAT Series	Head	Head	Head	Head 2T			() mile)TI)		4
OL CL	_	_	_	.	Fig. (4)	300 m	725,	7474	100			
SL	Pa ty	104 10	The Par	100		1.4			P	WT.		1
GL/TL		- D	- 0		.948	- Moti	1 marie	Their	117	The same of	18	
● LFC	0 •	000	0 •	• •	0 •	O •	in a contract of					
Technologica		000			0 •		• •	• •	• •		• •	• •
Technologies	•	•	•	•	•	•	•	•			•	•
Cutting	_	•	_	•			_				_	_
Kiss- / Die-cutting Oscillating cutting				•		•		•				
Marking Marking					•	•	•	•				
-	•	•	•	•	•	•	•	•	•			
Routing Drilling									-	•		
-					•	•	•	•				
Creasing						•		•				
User Groups												
Graphic, Screen Printer	•	•	•	•	•	•	•	•	•	•	•	•
Packaging						•		•		•		•
Textile			•	•	•	•	•	•			•	
Gasket Maker					•	•	•	•	•			
Die-cutting / Automotive	•	•	•	•	•	•	•	•			•	
Materials												
Aluminium									•	•		
Preprinted Vinyl Films	•	•	•	•		•		•				
Textile Fabrics					•	•	•	•			•	
Non-Ferrous Metals									•	•		
Gasket Materials					•	•	•	•	•			
Cartons	•	•	•	•		•		•				
Hardboards									•	•		
Hard Foams									•	•		•
Wood									•	•		
Cork					•	•	•	•				
Plastics									•	•		
Laminates	•	•	•	•	•	•	•	•				
Leather / Artificial Leather					•	•	•	•				
Paper	•	•	•	•		•		•				
Upholstery Fabrics					•	•	•	•			•	
Reflective Sheetings/ Diamond Grades	•	•	•	•		•		•				
Sndwich boards						•		•				•
Plastic Foams					•	•	•	•				
Transfer Vinyl Films	•	•	•	•	•	•	•	•				
Flexible Printed Circ./ Membrane Switchboards			•	•		•		•				
Technical Fabrics			•	•	•	•	•	•			•	
Carpets					•	•	•	•				
Cardboards			•	•		•		•				
Corrugated Cardboards						•		•				•



www.celmac.com.au

Celmac Melbourne 6 Syme Street, Brunswick, VIC, 3056 Tel. 03 9380 7111 | Fax. 03 9380 7100 info@celmac.com.au Celmac Sydney 2/4 Bonz Place, Seven Hills, NSW, 2147 Tel. 02 9674 58001 | Fax. 02 9674 2745 info@celmac.com.au