

# LARGE FORMAT CUTTERS! DESIGNED & BUILT IN THE UK

#### **CONTENTS**

- Pag. 1. APOLLO XL Multi substrate cutters
- Pag. 2. ARTEMIS SGE Safety straight edges
- Pag. 2. EUROPA SGE Large format cutters
- Pag. 3. ATHENA 3 SGE Integrated cutting systems **NEW!**
- Pag. 4. HELIOS SGE General purpose cutters **NEW!**
- Pag. 4. ATLAS Workbench systems
- Pag. 5. NEMESIS SGE Integrated cutting systems
- Pag. 6. TOOLHOLDERS & BLADES
- Pag. 6. PRODUCT SELECTOR



All our cutters and rulers are guaranteed accurate to 0.4mm across the full length of the bars!

Length ×	Apollo XL	F/Standing Kit	Extension
165	4043	4101	4131
210	4044	4100	4130
250	4045	4102	4132
310	4046	4103	4133

#### **NEW CUTTING HEAD**

 The all new AXL cutting head takes interchangeable tool cartridges and features a fully integrated laser sightline. The four nylon bearings can be changed easily and are covered by a 20 year guarantee.



#### **QUICK STOPS**

- Two Quick Stops provide extra lateral support at whatever height you require. The Quick Stops can also be used for holding boards at an angle if needed.
- Additional Quick Stops can be purchased separately.



#### **PRODUCTION STOPS**

- Two production stops LH and RH make repeat cuts for production runs quick and accurate.
- Additional production stops can be purchased separately if required.



## SQUARING ARM ADJUSTER BLOCKS

 Two squaring adjuster blocks, LH and RH are fitted as standard. The precise screw adjustment provides a permanent and accurate squaring solution.



## **ARTEMIS SGE - Safety straight edges**



Length ×	Artemis		
60	4000		
100	4001		
150	4002		
200	4003		
250	4004		
300	4005		

The **Artemis** safety straight edge is a simple and effective solution to assist in the safe cutting of many of the materials used in the modern Sign and Graphics industries.

The **Artemis** is shaped to help focus downward pressure on clamping the work piece and to protect fingers against any tool slippages.

A full length measuring scale is fitted along the front of the straight edge. A press-fit stainless steel bead helps to protect the aluminium from blade damage and the underside features two full length silicone inserts to assist gripping and to provide essential protection for sensitive surfaces.

#### **EUROPA - Large format cutters**

Like all **Trimalco** products, the **Europa** and **Europa Pro** cutter rails are manufactured in the UK.

The **Europa** has a guaranteed accuracy of 1mm over its length. The unique multi cavity, single extrusion design is lightweight, portable and offers an inbuilt rigidity allowing the cutters to be manufactured up to 5m in length.

The **Europa Pro** has a guaranteed accuracy of 0.2mm over its length. Outwardly, it looks identical to the **Europa** but it is much heavier, being manufactured from two extrusions instead of one. The **Europa Pro** is factory adjusted for straightness using pinpoint laser alignment technology.

The cutting head is common to all **Trimalco** rail cutters and features a magnetic blade magazine which accepts standard utility blades. Both models can cut materials up to 20mm thick and come as standard with  $100 \times 100 \times 1000 \times 100$ 

Two full length silicon rubber grip strips fitted to the underside of each cutter aid clamping and help protect the surface of the material being cut.

Length ×	Europa	Europa Pro	Table	
60	4010			
100	4011		4801	
150	4012		4802	
200	4013		4803	
250	4014	4024	4804	
300	4015	4025	4805	
350	4016	4026	4806	
400	4017		4807	
450	4018		4808	
500	4019		4809	



## ATHENA 3 SGE - Integrated cutting systems **NEW!**

At the heart of our **Nemesis** and **Athena** integrated cutting systems are the **Europa** and **Europa Pro** cutter rails. These are available in a range of sizes and are guaranteed straight to 1mm and 0.2mm respectively. A pair of integral lift mechanisms and a full length aluminium base create a fixed docking station that can be attached to an existing work table or to our **Atlas Table.** A narrow groove safely accepts the blade tip during cutting. Three full length silicone grip strips, two on the cutter and one on the base, aid clamping and help protect the surface of the material being cut.

The cutters can be removed from their docking stations for use elsewhere. In the case of the **Athena**, the locating spindles can be removed leaving the table completely clear for other purposes.

The **Nemesis** and **Nemesis Pro** use a three piece base that fastens with screws to the table top.

The **Athena** and **Athena Pro** use a series of brackets fitted to the table top. The **Athena** base extrusion fits inside these brackets where it can be adjusted for both level and straightness. A full length measuring scale is included as standard.

Length	Athena		
160	4062		
210	4063		
260	4064		
310	4065		
360	4066		





#### **HELIOS SGE - General purpose cutters NEW!**





Length ×	
60	4030
110	4031
160	4032
210	4033
260	4034
310	4035

Our most versatile cutting system yet - ready to use out of the box. Perfect for portable or fixed bench top use. It is lightweight - ranging from 8kg up to 30kg (half the weight of similar products on the market). Capable of cutting materials such as PVC foam board, banners, vinyl, inkjet media, fabric & textiles, film, paper, leather, corrugated plastics, cardboard, magnetic sheet, acrylic (score and break), aluminium composite (score and break), polystyrene and more!

#### **LIFT & FLOAT MECHANISM**

To assist with the loading, aligning and unloading of media, the HELIOS is fitted with a lift and float mechanism that will secure the cutter rail a short distance above the cut line.

### **ATLAS - Workbench systems**

There are many proprietary modular aluminium table systems available today but they nearly all lack the strength and rigidity required to provide a solid enough foundation for our large format cutters.

The **Atlas** workbench system is a strong, lightweight, modular system designed to enable the user to specify and assemble made to measure workbenches.

Constructed from extruded aluminium, the leg and beam components are joined using our internal joining system. This gives exceptional strength and because all the joining screws are hidden, it gives a smooth outward appearance that will enhance any office or workshop.

The modular design means you can expand or re-configure your workbench quickly and economically.



## **NEMESIS SGE - Integrated cutting systems**

At the heart of our **Nemesis** and **Athena** integrated cutting systems are the **Europa** and **Europa Pro** cutter rails. These are available in a range of sizes and are guaranteed straight to 1mm and 0.2mm respectively. A pair of integral lift mechanisms and a full length aluminium base create a fixed docking station that can be attached to an existing work table or to our **Atlas Table.** A narrow groove safely accepts the blade tip during cutting. Three full length silicone grip strips, two on the cutter and one on the base, aid clamping and help protect the surface of the material being cut.

The cutters can be removed from their docking stations for use elsewhere. In the case of the **Athena**, the locating spindles can be removed leaving the table completely clear for other purposes.

The **Nemesis** and **Nemesis Pro** use a three piece base that fastens with screws to the table top.

The **Athena** and **Athena Pro** use a series of brackets fitted to the table top. The **Athena** base extrusion fits inside these brackets where it can be adjusted for both level and straightness. A full length measuring scale is included as standard.



Length	Nemesis	Nemesis Pro	Nemesis Table	Athena	Athena Pro	Athena Table
200	4113		4803	4063		4813
250	4114	4124	4804	4064	4094	4814

## **TOOLHOLDERS & BLADES**

TOOLHOLDERS	Part No.	Pack Size	Used on
TH #2 (Aluminium Composie)	4161	each	Apollo
TH #3A (Aluminium Composite V Groover	4162	each	Apollo
TH #3B (Acrylic Scorer)	4163	each	Apollo

#### **BLADES**

Utility Blades		100	Apollo, Athena, Europa, Kronos, Nemesis
Textile Blades		10	Athena, Europa, Kronos, Nemesis
Acrylic scoring blades		10	Athena, Europa, Kronos, Nemesis
Aluminium composite wheel set		each	Apollo
Acrylic scoring blades	4174	10	Apollo
V Groover blade	4175	each	Apollo

## **PRODUCT SELECTOR**

		EUROPA	NEMESIS/ ATHENA	KRONOS	APOLLO
RIGID					
Acrylic *	0-6mm	<b>V</b>	<b>√</b> √	<b>√</b> √	<b>√</b> √
Aluminium	0-1mm				✓
Aluminium composites	0-4mm				✓
MDF	0-3mm				✓
Glass	0-6mm				✓
SEMI-RIGID	•				
Cardboard	0-20mm	<b>√</b> √	√√	√√(13mm max)	√√ (13mm max)
Conservation board	0-3.5mm	<b>√</b> √	<b>√</b> √	<b>√</b> √	<b>√</b> √
Corrugated plastic	0-20mm	√√	<b>√</b> √	√√(13mm max)	√√(13mm max)
Foam centred board	0-13mm	<b>√</b> √	<b>√</b> √	√√(13mm max)	√√(13mm max)
Mountboard	0-3.5mm	<b>√</b> √	<b>√</b> √	<b>√</b> √	<b>√</b> √
Polystyrene	0-20mm	√√	<b>√</b> √	√√(13mm max)	√√(13mm max)
PVC foamboard *	0-6mm	<b>√</b> √	<b>√</b> √	<b>√</b> √	<b>√</b> √
PVC Foamboard	7-13mm	Р	Р	Р	<b>√</b> √
FLEXIBLE					
Banner		<b>√</b> √	<b>√</b> √	<b>//</b>	
Fabric/Textiles		<b>√</b> √	<b>√</b> √	<b>√</b> √	
Film		<b>√</b> √	<b>√</b> √	<b>√</b> √	
Paper		<b>√</b> √	<b>√</b> √	<b>√</b> √	
Self adhesive flexible material		<b>√</b> √	<b>√</b> √	<b>√</b> √	
Magnetic sheet		<b>√</b> √	<b>√</b> √	<b>√</b> √	

<sup>√ ✓</sup> Cuts as standard

<sup>✓</sup> Optional accessory required

P Possible but not primary use



**AUTHORIZED RESELLER**