

SUPER CUT SYSTEM
SUPER CUT SYSTEM



All our KOBRA guillotines are equipped with our new "SUPER CUT" system featuring special carbon hardened steel blades unaffected by the wearing action of the materials to cut and, therefore, they provide longlasting cutting operations with the same cutting precision through the years.

Main feature of our KOBRA "SUPER CUT" system is the high quality 65° sharpening of the cutting blades which delivers smooth, accurate and reliable cuts.

The "SUPER CUT" system is a standard feature in the KOBRA guillotine line, from the KOBRA 360-EM up to the professional model KOBRA 550-AP.

"SUPER CUT" system:
accuracy smoothness and durability.

* This brochure shows which models are equipped with the "SUPER CUT SYSTEM"

ELGOMAN

Via Gorizia, 9
20030 Bovisio Masciago (MI), Italy
Tel +39 0362 593584
Fax +39 0362 591611
kobra@elcoman.it
www.elcoman.it



MADE IN ITALY



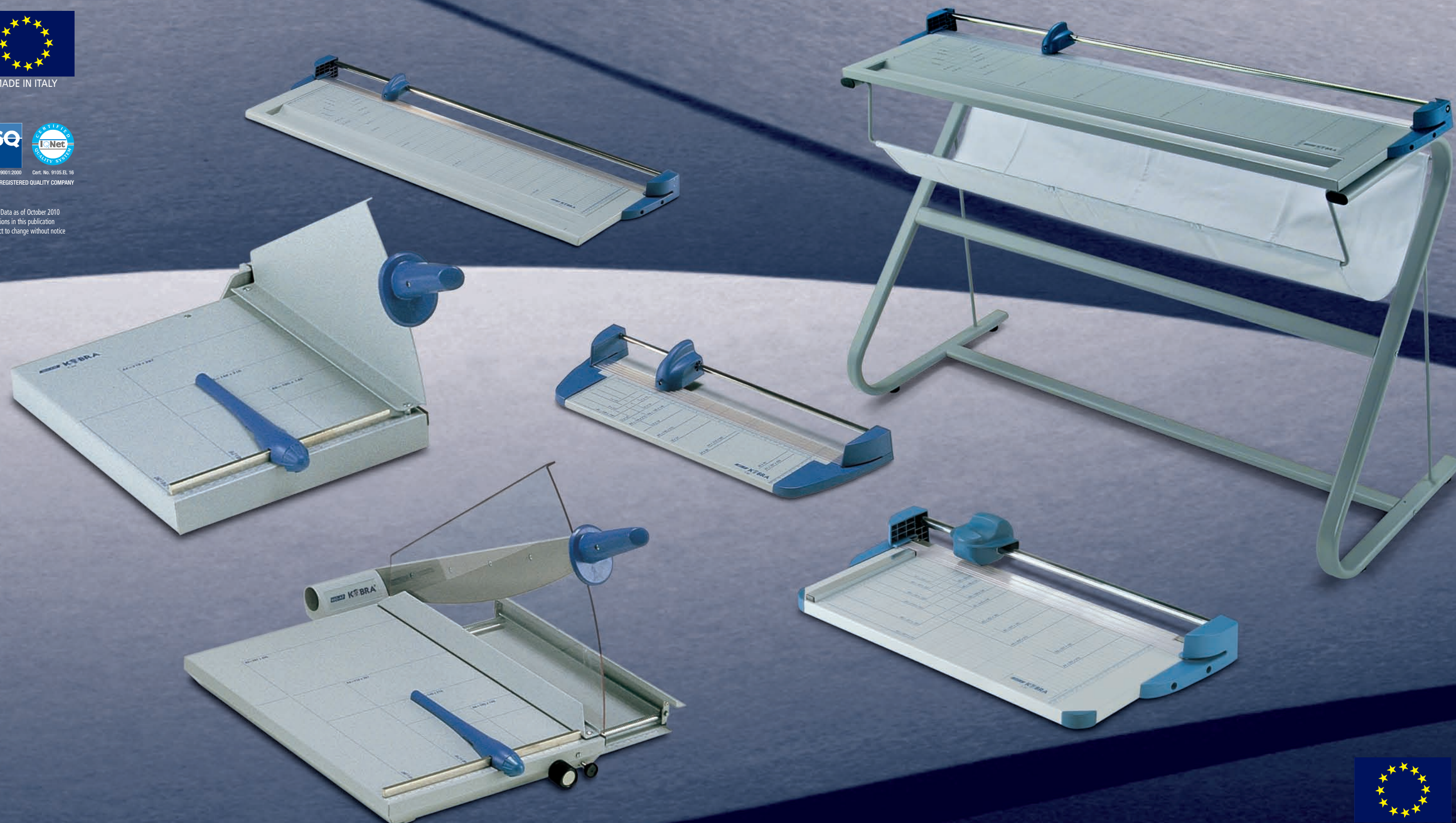
UNI EN ISO 9001:2000 Cert. No. 9105 EL 16
ISO 9000 REGISTERED QUALITY COMPANY

Technical Data as of October 2010
Specifications in this publication
are subject to change without notice

KOBRA®

**GUILLOTINES
TRIMMERS**

Kobra
Guillotines
Trimmers



CT 139/02/18.01.10

AL. ALESSANDRO BARBA - PH. GIOVANNI FRASERIO



MADE IN ITALY

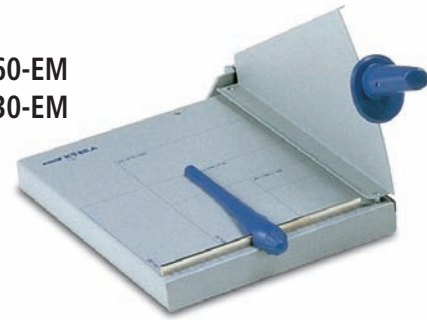


www.elcoman.it

Kobra Cut

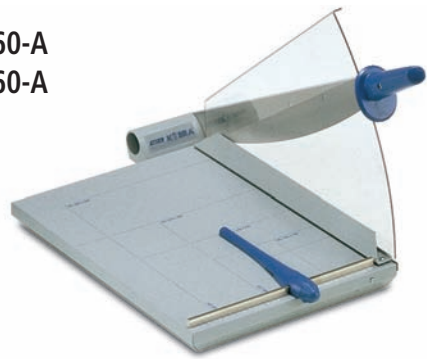
GUILLOTINES

Kobra 360-EM
Kobra 430-EM



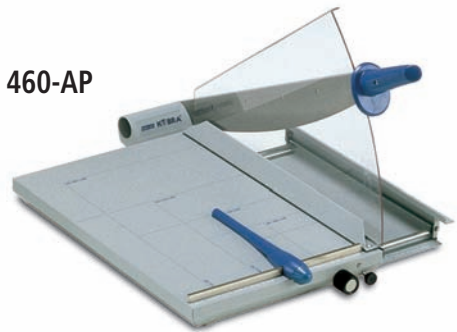
- High performances guillotines at an affordable cost
- Manual paper press with a built-in safety guard
- Carbon hardened steel precision blade and counterblade
- Adjustable back gauge
- Solid steel base with screen printed paper sizes in mm and inches

Kobra 360-A
Kobra 460-A



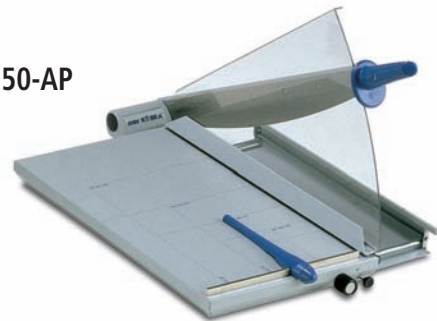
- Convenient and easy to use
- Can do almost every cutting job
- Innovative automatic and progressive paper press
- Special transparent Lexan hand safety guard
- Adjustable back gauge
- Carbon hardened steel precision blade and counterblade
- Solid steel base with screen printed paper sizes in mm and inches
- High cutting capacity and extra large cutting width for model KOBRA 460-A

Kobra 460-AP



- Same features of model KOBRA 460-A
- Very easy to use
- Equipped with a high precision gear driven front paper bar for perfect paper alignment

Kobra 550-AP



- Professional guillotine with largest cutting width
- Easy and convenient to use
- Automatic paper press combined with precision gear driven paper front bar for perfect paper alignment and cutting accuracy
- Special transparent Lexan hand safety guard
- Solid steel base with screen printed paper sizes in mm and inches

	Kobra 360-EM	Kobra 430-EM	Kobra 360-A	Kobra 460-A	Kobra 460-AP	Kobra 550-AP
Cutting width	360 mm	430 mm	360 mm	460 mm	460 mm	550 mm
Cutting capacity (A4 70gr paper)	15/20 sheets	15/20 sheets	25/30 sheets	30 sheets	30 sheets	40 sheets
Paper press	manual	manual	automatic	automatic	automatic	automatic
Article	A-1001	A-1016	A-1011	A-1021	A-1031	A-1041
Dimensions (mm)	300 x 400	300 x 470	300 x 400	355 x 500	355 x 500	355 x 590
Weight (kg)	4	5	5,5	8	10	12

* KOBRA Guillotines and Trimmers are built with the highest quality materials according to ISO 9000 Standards

* KOBRA Guillotines and Trimmers are built in accordance to the Safety Standards BS 5498 (British Standards)

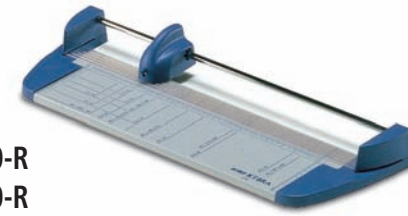


www.elcoman.it

Kobra Cut

LIGHT DUTY TRIMMERS

Kobra 320-R
Kobra 460-R



- Desk-top rotary trimmer
- Equipped with transparent automatic paper press
- Side bars for easy alignment of material to cut
- Solid steel base with screen printed photographic and paper sizes in mm and inches
- Special side openings to cut paper sizes larger than the rated cutting width
- Push-button mechanism for easy and convenient replacement of the cutting blade

Kobra 1000-R



- Large size desk top rotary trimmer
- Equipped with transparent automatic paper press
- Side bars for easy alignment of material to cut
- Solid steel base with screen printed paper sizes in mm and inches
- Special side openings to cut paper sizes larger than the rated cutting width
- Built-in housing can accommodate paper rolls
- Push-button mechanism for easy and convenient replacement of the cutting blade

Kobra 1300-R



- A0 size rotary trimmer
- Transparent and automatic paper press allows precision cuts of plotter and large size paper
- Side bars for easy alignment of material to cut
- Solid steel base with screen printed paper sizes in mm and inches
- Special side openings to cut paper sizes larger than the rated cutting width
- Built-in housing can accommodate paper rolls
- Push-button mechanism for easy and convenient replacement of the cutting blade
- Available as desk top version or with a dedicated stand

HEAVY DUTY TRIMMERS

Kobra 360-HR
Kobra 460-HR
Kobra 640-HR



- High capacity desk-top heavy duty trimmer: up to 27 sheets at a time
- Sharpened carbon hardened steel blades for longlasting operations
- Equipped with transparent automatic paper press for easy cutting operations
- Side bars for easy alignment of material to cut
- Solid steel base with screen printed photographic and paper sizes in mm and inches
- Special side openings to cut paper sizes larger than the rated cutting width

	Kobra 320-R	Kobra 460-R	Kobra 1000-R	Kobra 1300-R	Kobra 360-HR	Kobra 460-HR	Kobra 640-HR
Cutting width	320 mm	460 mm	1000 mm	1300 mm	360 mm	460 mm	640 mm
Cutting capacity	0,5 mm	0,5 mm	0,8 mm	0,8 mm	25/27 sheets (A4 70gr paper)	25/27 sheets (A4 70gr paper)	25/27 sheets (A4 70gr paper)
Paper press	automatic	automatic	automatic	automatic	automatic	automatic	automatic
Article	D-1001	D-1011	D-1021	D-1031, /357 with Stand	D-1101	D-1111	D-1121
Dimensions (mm)	487 x 212 h 84	627 x 212 h 84	1192 x 401 h 98	1492 x 401 h 98 (1020 with Stand)	545 x 365 h 110	645 x 365 h 110	845 x 365 h 110
Weight (Kg)	7	1,5	6	8 (25 with Stand)	3,5	4	5

* KOBRA Guillotines and Trimmers are built with the highest quality materials according to ISO 9000 Standards

* KOBRA Guillotines and Trimmers are built in accordance to the Safety Standards BS 5498 (British Standards)



www.elcoman.it

Material Cross-Chart

Material	KOBRA GUILLOTINES						KOBRA TRIMMERS						
	360-EM	430-EM	360-A	460-A	460-AP	550-AP	LIGHT DUTY		HEAVY DUTY				
							320-R	460-R	1000-R	1300-R	360-HR	460-HR	640-HR
Abrasives-surface coated													
Acetate yarn-light	•	•	•	•	•	•							
Acrylic fiber	•	•	•	•	•	•							
Adhesive film	•	•	•	•	•	•							
Adhesive tape	•	•	•	•	•	•							
Aluminium foil	•	•	•	•	•	•			•	•	•	•	•
Aluminium sheets max. 1,25 mm													
Artificial silk max. 1,5 mm													
Balsa wood	•	•	•	•	•	•							
Brass max. ca. 0,8 mm													
Butyl	•	•	•	•	•	•							
Cable-electric													
Cardboard-heavy													
Cardboard-light	•	•	•	•	•	•			•	•	•	•	•
Celluloid	•	•	•	•	•	•							
Cair													
Copper foil max 1 mm	•	•	•	•	•	•							
Cork	•	•	•	•	•	•							
Corrugated paper	•	•	•	•	•	•							
Felt	•	•	•	•	•	•							
Fibreglass													
Flannel	•	•	•	•	•	•							
Flaxboard	•	•	•	•	•	•							
Gold-sheet	•	•	•	•	•	•							
Gut	•	•	•	•	•	•							
Hardboard													
Jute-cloth	•	•	•	•	•	•							
Jute-hemp-cloth	•	•	•	•	•	•							
Labels-foil	•	•	•	•	•	•	•	•	•	•	•	•	•
Labels-paper	•	•	•	•	•	•	•	•	•	•	•	•	•
Latex	•	•	•	•	•	•							
Latex foam	•	•	•	•	•	•							
Lead sheet, max. 1,25 mm													
Leather-hard													
Leather-smooth	•	•	•	•	•	•							
Linen	•	•	•	•	•	•							
Mesh wire													
Muslin	•	•	•	•	•	•							
Neoprene													
Netting-plastic	•	•	•	•	•	•							
Nylon	•	•	•	•	•	•							
Offset printing plates													
Paper	•	•	•	•	•	•	•	•	•	•	•	•	•
Paper (light-sensitive)	•	•	•	•	•	•	•	•	•	•	•	•	•
Photographic film	•	•	•	•	•	•	•	•	•	•	•	•	•
Plastic films	•	•	•	•	•	•							
Plastics-ABS max. 1,5 mm													
Plastics-electro-plated													
Plastics-foam-hard													
Plastics-foam-soft	•	•	•	•	•	•					•	•	•
Plastics-polyester yarn	•	•	•	•	•	•							
Plastics-polypropylene													
Plastics-polystyrene (expanded)	•	•	•	•	•	•							
Plastics-polythene													
Plastics-polyurethane													
Plastics-PVC sheet max. 2 mm	•	•	•	•	•	•							
Plywood max. 2 mm													
Printed circuits													
PVC film	•	•	•	•	•	•						•	•
Raffia	•	•	•	•	•	•						•	•
Rubber-foam	•	•	•	•	•	•							
Rubber-sheet	•	•	•	•	•	•							
Silver													
Steel stainless max. 0.8 mm													
Stockinette	•	•	•	•	•	•							
Tinplate max. 1 mm													
Veneers-wood	•	•	•	•	•	•						•	•
Wood softwood max 1 mm													
Zinc max. 1,5 mm													

KOBRA GUILLOTINES ARE DESIGNED FOR ALMOST ANY CUTTING JOB AND FOR A VARIETY OF MATERIALS

KOBRA guillotines are equipped with special longlasting steel blades and counter-blades. All guillotines are delivered with metal (360-EM) or Lexan hand safety guard for maximum safety

CUT IS ACCURATE AND QUICK. CAN BE PERFORMED IN BOTH DIRECTIONS

KOBRA Rotary trimmers can cut paper sizes larger than the rated cutting width through a special side openings

Convenient built-in housing can accommodate paper rolls for easy cutting operations of large sizes of continuous paper (model 1000-R/1300-R)

A special sharpened carbon steel blade allows smooth cutting operations of high thickness of paper