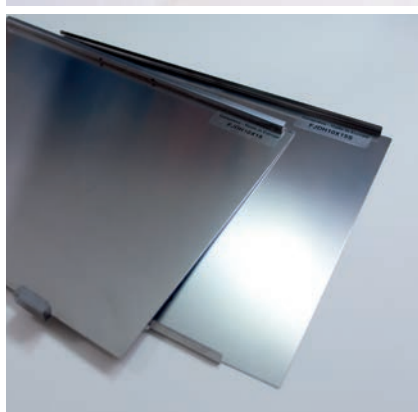
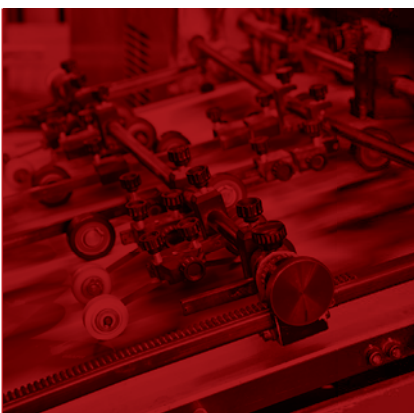




## PCS GRAPHIC ARTS GROUP

THE ORIGINAL MANUFACTURER · MADE IN EUROPE



# CATALOGUE

» DRUPA 2016

### CATALOGUE

Pressroom Consumable  
Post press Consumable  
Pressroom Chemical

### KATALOG

Verbrauchsmaterialien für Druckerei  
Verbrauchsmaterialien für Post Druckerei  
Chemie für Druckerei

### CATÁLOGO

Consumibles para Impresión  
Consumibles para Post-impresión  
Químicos para Impresión

### CATALOGUE

Consomables pour l'impression  
Consomables Post-impression  
Produits Chimiques pour impression

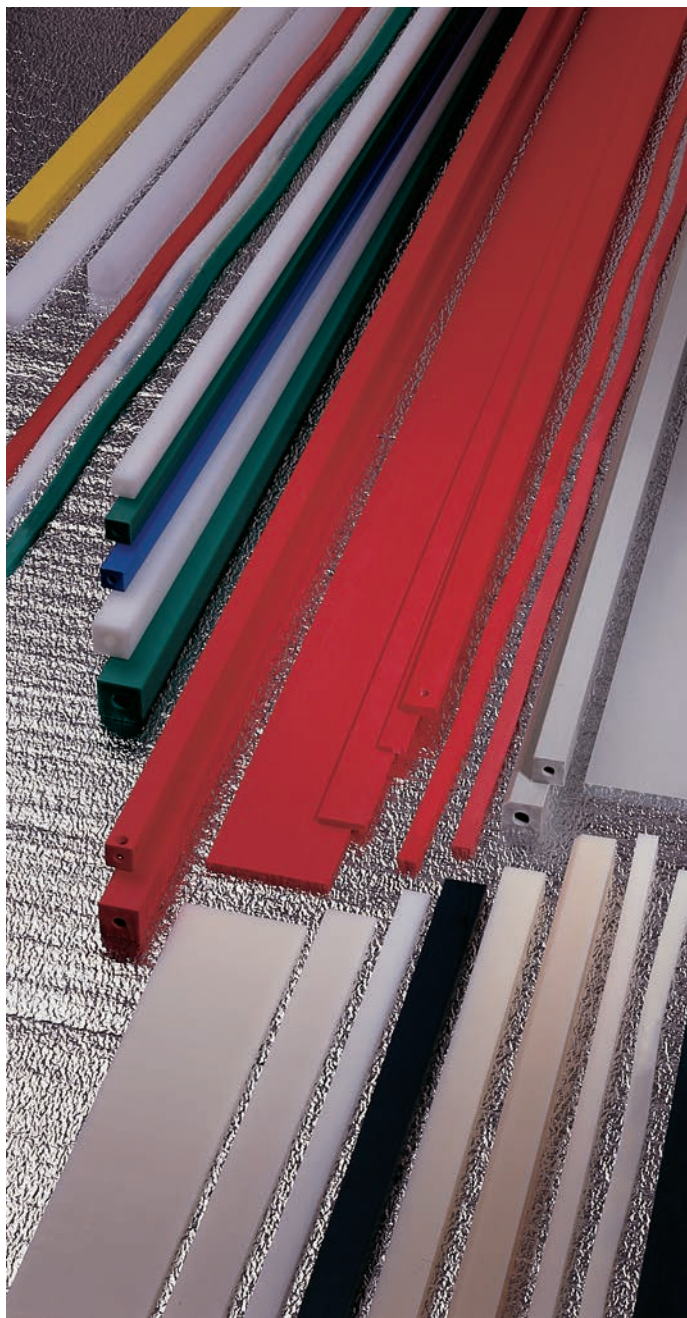


» NEW WEB

# DURASTICK

## Plastic Cutting Sticks

## Listones de Corte



The DURASTICK range of Plastic Cutting Sticks, manufactured in Europe, has been developed to give optimum durability and performance in the paper cutting applications.

La gama DURASTICK de Listones de Corte de Plástico, fabricada en Europa, ha sido desarrollada para ofrecer una óptima durabilidad y rendimiento en las aplicaciones de corte de papel.

### APPLICATION

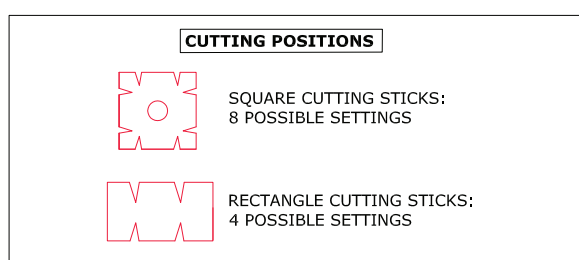
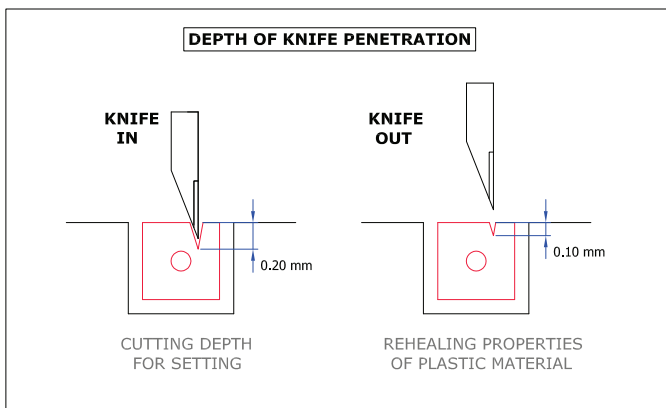
- DURASTICK Cutting Sticks are manufactured for use on all Paper Cutters and Three Knife Trimmers.
- The Plastic Cutting Stick is fitted into the slot in the cutting table of the cutter / guillotine. The Cutting Knife penetrates the Cutting Stick at the end of its down stroke. This results in a clean, precise cut from the first to the last sheet of the paper pile.

### RANGE

- Plastic Cutting Sticks are produced for all makes and types of Paper Cutter / Guillotine. The Cutting Stick range extends to the very latest models and suits all Paper Cutters and Three Knife Trimmers manufactured worldwide.
- Original Equipment Manufacturer specifications are used for the production of nearly all Cutting Sticks and a comprehensive size list is available detailing the make of the machine, model, size of Plastic Cutting Stick and original part or drawing number where applicable.
- Plastic Cutting Sticks are available in a range of materials which take into consideration the following:

1. The compatibility of the material to the QUALITY of the knife.
2. The durability expectation during the cutting process.
3. The versatility to suit more than one knife quality
4. The consideration of environmental issues and plastic recycling regulations.
5. The economic advantage of using the Plastic Cutting Stick. versus using more traditional materials such as wood, xylonite or compressed paper





## QUALITY

- Cutting Sticks are produced 100% from prime material components in modern production facilities. All material compounds are specially formulated for each application and meet with worldwide environmental regulations.
- The plastic profiles are engineered under climatically controlled conditions which result in a consistent product quality.
- The thermal instability of plastics is taken into account under a stringent quality control system.
- Tolerances of +/- 0.01mm or +/- 0.04" are achieved on the size specification and length to 0.05% per linear metre within these controlled conditions.
- Special requirements such as additional bevel or radius corners, holes, "quick change ends", counter-sinking and slots can be engineered to suit individual specifications.
- Standard and Solid Square Section Plastic Cutting Sticks –

1. Standard production of Square Sections are made with a centre hole running through the entire length of the Cutting Stick. This assists fitting and removal of the Stick from the slot in the cutting table. In addition the centre hole ensures that no "gassing" (micro porosity) appears within the plastic inside the cross section of the Cutting Stick.
2. Solid (no centre holes) production of Square Sections are available in certain sizes and materials i.e. Universal Solid and Premium Solid qualities. Note that these may not all be stock production and the pricing is different to the Standard production with centre hole as 1.

## APLICACIÓN

- Los listones de corte Durastick se han fabricado para su uso en todo tipo de Cortadoras de Papel y Guillotinas Trilaterales.
- Los Listones de Corte de Plástico se colocan en la ranura de la mesa de corte / guillotina. La cuchilla de corte penetra en el listón al final de su proceso de descenso, facilitando un corte limpio y preciso desde la primera a la última hoja de la pila de papel.

## Gama

- Los Listones de Corte de Plástico son fabricados para todas las marcas y tipos de Cortadoras de Papel / Guillotinas. La gama de Listones de Corte se extiende a los modelos más recientes y se adaptan a todas las Cortadoras de Papel y Guillotinas Trilaterales fabricadas en todo el mundo.
- Las Especificaciones Originales del Fabricante de Equipos son empleadas para la fabricación de prácticamente todos los Listones de Corte. La lista completa de Listones de Corte, detallando marca de la máquina, modelo, tamaño del Listón de Corte y pieza original o número de plano, está disponible para su consulta.
- Los Listones de Corte están disponibles en una amplia gama de materiales teniendo en consideración lo siguiente:

1. La compatibilidad del material en relación a la calidad de la cuchilla.
2. La expectativa de vida durante el proceso de corte.
3. La versatilidad para adaptarse a mas de una calidad de cuchilla.
4. El cumplimiento del reglamento medioambiental y de reciclaje.
5. La ventaja económica del uso de Listones de Corte de Plástico en comparación con el uso de materiales más tradicionales como madera, xilonite o papel comprimido.

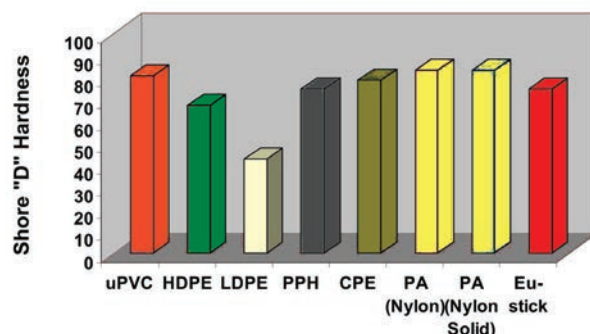
## CALIDAD

- Los Listones de Corte son fabricados 100% de resinas vírgenes en nuestras modernas instalaciones de producción. Dichas resinas están especialmente formuladas cumpliendo así con la normativa medioambiental mundial.
- Los perfiles de plástico están diseñados bajo condiciones climáticamente controladas dando como resultado un producto de consistente calidad.
- La inestabilidad térmica de los plásticos es considerada en el marco de un estricto sistema de control de calidad.
- Dentro de estas condiciones controladas se logran márgenes de tolerancia de +/- 0.01mm o +/- 0.04mm sobre las secciones del listón y +/- 0.05% por metro lineal sobre los largos.
- Requisitos especiales tales como biselado adicional, esquinas radiadas, agujeros, "cabezas especiales", avellanados y ranuras pueden ser diseñados para adaptarse a especificaciones individuales.

### • Secciones Cuadradas Estándar y Sólidas:

1. Las Secciones cuadradas estándar constan de un agujero central que atraviesa toda la longitud del Listón de Corte. Esto facilita el montaje y desmontaje del listón en la ranura de la mesa de corte. Adicionalmente, el agujero central asegura la no gasificación (microporosidad) en el plástico dentro de la sección transversal del Listón de Corte.
2. Las Secciones Cuadradas Sólidas (no agujeros centrales) están disponibles en ciertos tamaños y materiales ej. las calidades Sólido Universal & Premium Solid. Tenga en cuenta que no todos ellos pueden ser producción de stock habitual y los precios son diferentes a los de la producción de secciones estándar.

## DURASTICK HARDNESS



## MATERIAL SPECIFICATIONS

QUALITY	Material	Hardness Shore 'D'	Knife Type	APPLICATION
Original	uPVC	80-82	Standard steel inlay & induction hardened knife qualities	Cutters & trimmers
Economy Rigid	HDPE	67-68	All knife qualities except TCT	Cutters only
Economy Flexi	LDPE	41-46	All knife qualities except TCT	Cutters only
Universal	PPH	74-76	All knife qualities including HSS & TCT	Cutters & trimmers
Universal Solid	PPH	74-76	All knife qualities including HSS & TCT	Cutters & trimmers
Environmental	CPE	78-80	TCT QUALITY	Cutters only
Premium	PA (Nylon)	82-85	HSS and TCT qualities	HSS and TCT trimmers
Premium Solid	PA (Nylon)	82-85	HSS and TCT qualities	HSS and TCT trimmers
Eurostick		75	All knife qualities	Cutters only

## MATERIAL COLOURS

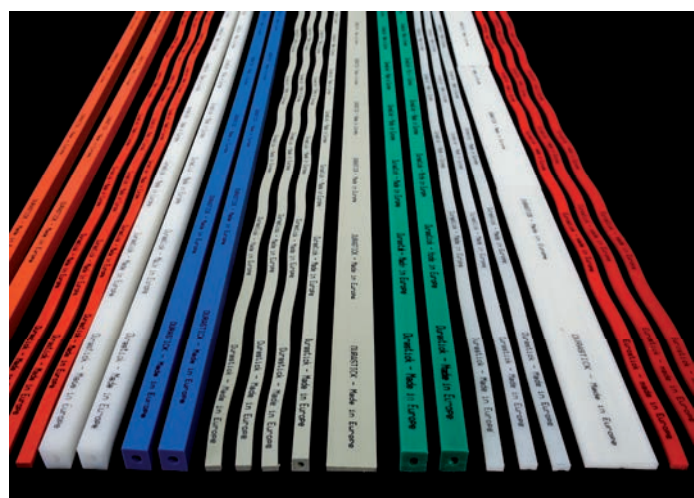
Material	Standard Colour	Material Colours
uPVC	Red (Orange)	Yellow
HDPE	Natural	Blue/Green/ Pink/Red/ Yellow/Grey
LDPE	Natural only	
PPH	Grey	Blue/Green/ Natural/Pink/ Red/Yellow
CPE	Olive Green	
PA (Nylon)	White/Yellow	Black
Eurostick	Red (Chilli)	

## UK AVAILABILITY

- Advanced and flexible production techniques mean that special sizes and materials can be made in order to low quantity, with minimum lead times and at competitive prices.
- Plastic Cutting Pads & Boards are also manufactured for round cornering or punching machines, rise and fall die-cutting APPLICATIONS.
- Printing on Cutting Sticks is available, with the company name, logo, telephone, e-mail etc.. or product identification, for marketing purposes. This is achieved by direct printing onto the product during the manufacturing process.
- Printed Cutting Sticks - due to the personalisation of this product it is required that the customer agrees to accept shortfall or excess production to within 10% of the ordered quantity.
- Please also note -
  - i) Rectangle shapes (such as Polar etc...) will be printed on only ONE side of the stick.
  - ii) Square shapes will be printed on TWO sides of the stick.

## ES DISPONIBILIDAD

- Las avanzadas y flexibles técnicas de producción permiten la fabricación de listones con tamaños y materiales especiales en pequeñas cantidades con plazos de entrega mínimos y precios competitivos.
- Disponible la impresión en los Listones de Corte, con nombre de la empresa, logo, teléfono, e-mail...etc o identificación de producto para fines de marketing. Esto se logra mediante impresión directa sobre el producto durante el proceso de fabricación.
- Listones de Corte Impresos – Debido a la personalización de este producto se requiere que el cliente se comprometa a aceptar la producción por defecto o por exceso en un margen de un 10% sobre la cantidad pedida.
- Tenga en cuenta también –
  - i) Secciones Rectangulares (como Polar etc...) serán impresas por solo UNA cara del listón.
  - ii) Secciones Cuadradas serán impresas por los dos lados del listón.



# EUROSTICK



**The newest technology material for the latest requirements in the cutting process**



**El material con la tecnología más reciente para los requisitos más actuales de los proceso de corte.**

## APPLICATION

One material for all types of cutting knife qualities – standard steel requirements inlay or straight – “sweedish steel”, HSS thand TCT qualities (cutters only).

Suitable for use on cutters new and second hand, regardless of the condition of the machine.

Can be used in both hot and cold climates to avoid the need for the “summer” and “winter” cutting stick.

Very convenient for Original Equipment Manufacturers as this one cutting stick quality can be supplied with the new cutter to suit any brand or type of knife quality the customer requires to be used of the cutter – “one quality to suit all!”

## RANGE

Targeted at the popular makes and models in the market today.

10x4.5mm and 10x4mm wavy to suit Polar, Perfecta, Wohlenberg and many more makes that require these sizes.

Square shapes – 19x19mm, 16x16mm, 15x15mm, 14x14mm, 5/8”x5/8”, 1/2”x1/5” to suit those well known makes – Itoh, Challenge cutters both new and old.

## QUALITY

New and unique material that is both durable and performance when used with ALL knife qualities.

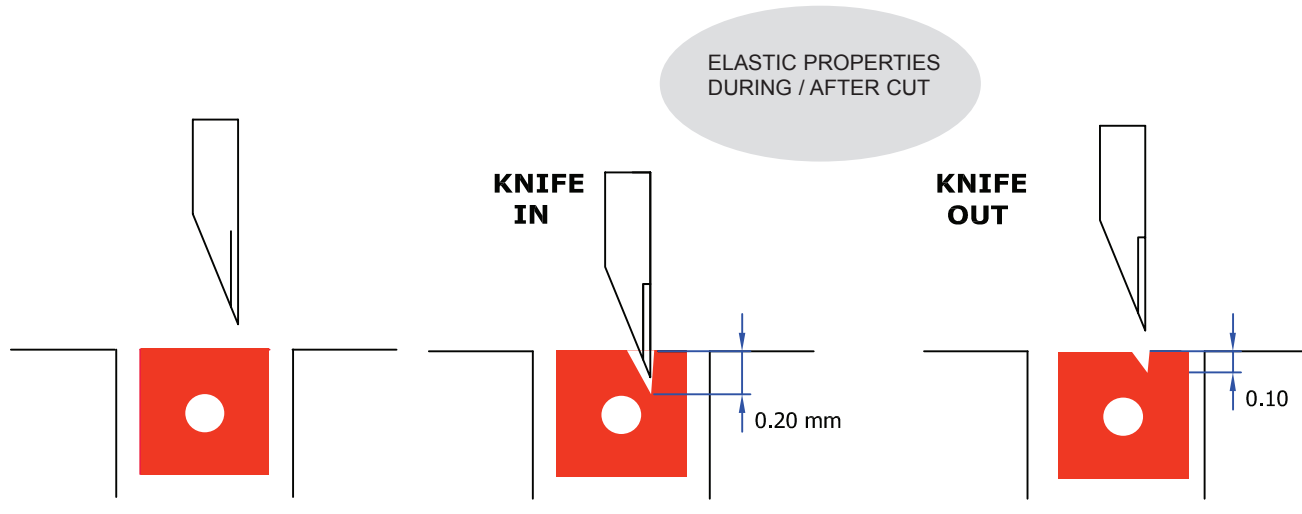
- Special material blend that has elastic properties which give the following benefits:

- Gentle impact of the cutting edge which is kind to the knife and extends life.
- Regardless of angle the cutting cycle is completed without danger to the cutting stick edge or breaking the cutting stick.
- Self cleaning – after the cut is made the cutting line “reheals” avoiding contaminants such as paper dust, glue or other particles becoming embedded in the stick – therefore extending the life of the knife and preventing marking on the cutting job.
- Older cutters or low cost machine with steep cutting angle.
- Older cutters which have some movement on the knife carrier can use Eurostick without problems of marking the cutting stick job.
- Older cutters which no longer have an accurate “dead stop” (limit to cutting depth) can benefit from Eurosticks “rehealing” properties to maintain both life of the cutting knife and cutting stick.
- Low cost cutters which have a steeper than standard cutting angle (45°/50°) can benefit form Eurostick as the material does not crack or splinter on impact.

## AVAILABILITY

- Rectangles shapes – 10x4.5 AND 10X4 Wavy colour red (chilli)
- Square shapes – Blue (royal)
- All production branded with quality logo “Eurostick Made in Europe”.
- Minimum quantities apply, but special production can be made at an agreed surcharge.
- Delivery – ex stock for standard sections.

**Affordable price – a unique product with a price that is very competitive in today's market planet!**



# EUROSTICK

## APLICACIÓN -

- Un material para todas las calidades de cuchillas (Estándar , HSS, TCT, etc ), y máquinas (nueva o segunda mano). "Una calidad para todos los gustos"
- Apto para todos los climas (Sin diferencias entre "verano" e "invierno" )
- El producto perfecto para los fabricantes de equipos originales . EUROSTICK pueden ser suministrados con la nueva guillotina para adaptarse a cualquier marca o tipo de cuchilla que el cliente requiere .

## GAMA

10x4.5mm y 10x4mm ondulados para adaptarse a Polar, Perfecta, Wohlenberg y otras marcas con es estas medias.

Listones cuadrados - 19x19mm, 16x16mm, 15x15 mm, 14x14mm, 5/8"x5/8", 1/2"x1/2". Para adaptarse a guillotinas Itoh , Challenge, etc, tanto nuevas como antiguas.

## CALIDAD

Material único con un alto rendimiento para todas las calidades de cuchillas.

Combina una mezcla de materiales con propiedades elásticas, que aportan los siguientes beneficios:

- Suave impacto del filo de la cuchilla.
- Independientemente del ángulo de corte, el proceso de corte se completa hasta el final del cuadradillo sin riesgo de rotura para el listón.
- Limpieza - Tras el corte , la franja de impacto se "recupera" evitando contaminantes tales como el polvo de papel, pegamento u otras partículas que se puedan incrustar en el listón, extendiendo así la vida útil de la cuchilla y la prevención de marcas en el trabajo cortado .
- Las guillotinas mas antiguas o de bajo coste, con ángulo de corte escarpado, o con el movimiento en el porta cuchillas o sin precisión en el "punto muerto" (límite a la profundidad de corte) pueden beneficiarse del uso de EUROSTICK ya que el material no se agrieta ni se astilla con el impacto del cuchillo.

## DISPONIBILIDAD

- Medidas rectangulares en color rojo (intenso) -
- Medidas cuadradas de color azul (intenso)
- Toda la producción con logotipo de calidad "
- EUROSTICK - Made in Europe ".
- Cantidades mínimas a aplicar, producciones especiales bajo acuerdo.
- Entrega – En stock para medidas estándar.

**Precio asequible  
un producto único con un precio muy competitivo en el mercado actual!!!**



## 1 METRE CUTTING STICK PRODUCT CODES

CONDITIONS:						
Prices:	Pro rata meter price to length required	Minimum order:	PVC - Red	square sections rectangle sections Polar wavy	20 pcs / size 25 pcs / size 100 pcs / size	
Min. length charged:	250mm		PP - Grey	square sections rectangle sections Polar wavy	20 pcs / size 25 pcs / size 100 pcs / size	
Packaging:	As advised below, all packs PCS labelled		PP - other colours	square sections rectangle sections Polar wavy	100 pcs / size 250 pcs / size 500 pcs / size	
Special requirements:			PP - solid no hole	square sections	100 pcs / size	
Orders below minimum:	upon agreement-plus 25% on stick price		N66 (PA/Nylon) - White/Yellow	square sections rectangle sections Polar wavy	20 pcs / size 25 pcs / size 100 pcs / size	
Packaging changes:	upon agreement-plus 5% on stick price		N66 (PA/Nylon) - solid no hole	square sections	100 pcs / size	
Sharp corners:	only for square sections - plus 10% on stick price PA/Nylon no charge		HDPE - White	square sections rectangle sections Polar wavy	100 pcs / size 500 pcs / size 2000 pcs / size	
Bevel/radius corners:	only for square sections - plus 10% on stick price applies PA/Nylon only		HDPE - other colours	square sections rectangle sections Polar wavy	250 pcs / size 1000 pcs / size 2000 pcs / size	
Square machined ends:	all sections - plus 10% on stick price		Eurostick - green or red	Polar / 10x4 wavy	2500 pcs / size	
Section not shown:	can be manufactured to order - prices plus 50% on nearest size & material above dimension required					
Material not shown:	can be manufactured to order - prices on application	Other materials:	LDPE - natural only	square sections	500 pcs / size	
Printing text:	minimum 250 pcs - plus 10% on stick price over 1.000 pcs - plus 5% on stick price		CPE - olive green only	square sections rectangle sections Polar wavy	100 pcs / size 250 pcs / size 500 pcs / size	
Printed Cutting Sticks:	due to the personalisation of this product it is required that the customer agrees to accept shortfall or excess production to within 10% of the ordered quantity. Please also note: Rectangle shapes (such as Polar, etc...) will be printed on only ONE side of the stick. Square shapes will be printed on TWO sides of the stick.		B66 (PA/Nylon) - Black	square sections rectangle sections	100 pcs / size 250 pcs / size	
				√	Section and material available - see below table	

PCS Reference	Description	PVC	PP	PP SOLID	N66	N66 SOLID	HDPE	Eurostick
---------------	-------------	-----	----	----------	-----	-----------	------	-----------

SQUARE SECTIONS								
FCS11/4SX1000	Cutting Stick 1000x11/4x11/4" (31.75 x 31.75mm)		√				√	
FCS26SX1000	Cutting Stick 1000x26x26mm	√	√				√	
FCS25.4SX1000	Cutting Stick 1000x25.4x25.4mm (1" x 1")	√	√				√	
FCS25SX1000	Cutting Stick 1000x25x25mm	√	√				√	
FCS24SX1000	Cutting Stick 1000x24x24mm	√	√				√	
FCS22SX1000	Cutting Stick 1000x22x22mm	√	√		√		√	
FCS21SX1000	Cutting Stick 1000x21x21mm	√	√		√	√	√	
FCS20SBX1000	Cutting Stick 1000x20x20mm Kolbus	√	√	√	√	√	√	
FCS20SX1000	Cutting Stick 1000x20x20mm	√	√		√	√	√	
FCS19.7SX1000	Cutting Stick 1000x19.7x19.7mm	√	√		√		√	
FCS19.2SX1000	Cutting Stick 1000x19.2x19.2mm	√	√		√		√	
FCS3/4SX1000	Cutting Stick 1000mmx3/4x3/4" (19 x 19mm)	√	√	√	√	√	√	
FCS18SX1000	Cutting Stick 1000x18x18mm	√	√		√		√	
FCS17.6SX1000	Cutting Stick 1000x17.6x17.6mm	√	√		√		√	
FCS17.2SX1000	Cutting Stick 1000x17.2x17.2mm	√	√		√		√	
FCS17SX1000	Cutting Stick 1000x17x17mm	√	√		√		√	
FCS16SX1000	Cutting Stick 1000x16x16mm	√	√	√	√	√	√	
FCS5/8SX1000	Cutting Stick 1000mmx5/8x5/8" (15.88 x 15.88mm)	√	√		√		√	
FCS15SX1000	Cutting Stick 1000x15x15mm	√	√		√	√	√	
FCS14.29SX1000	Cutting Stick 1000x14.29x14.29mm (9/16" x 9/16")	√	√		√		√	
FCS14SQX1000	Cutting Stick 1000x14x14mm Quick Change	√	√	√	√	√	√	
FCS14SHX1000	Cutting Stick 1000x14x14mm Holes	√	√	√	√	√	√	
FCS14SX1000	Cutting Stick 1000x14x14mm	√	√	√	√	√	√	
FCS13SX1000	Cutting Stick 1000x13x13mm	√	√		√	√	√	
FCS1/2SX1000	Cutting Stick 1000mmx1/2x1/2" (12.7 x 12.7mm)	√	√	√	√	√	√	
FCS12SX1000	Cutting Stick 1000x12x12mm	√	√		√	√	√	
FCS11.8SX1000	Cutting Stick 1000x11.8x11.8mm	√	√		√		√	
FCS10.5SX1000	Cutting Stick 1000x10.5x10.5mm	√	√	√	√	√	√	
FCS10SX1000	Cutting Stick 1000x10x10mm	√	√	√	√	√	√	
FCS9.7SX1000	Cutting Stick 1000x9.7x9.7mm	√	√		√		√	

PCS Reference	Description	PVC	PP	PP SOLID	N66	N66 SOLID	HDPE	Eurostick
<b>RECTANGLE SECTIONS</b>								
FCS30X10X1000	Cutting Stick 1000x30x10mm	✓		✓		✓		
FCS25.4X10X1000	Cutting Stick 1000x25.4x10mm			✓			✓	
FCS21X10X1000	Cutting Stick 1000x21x10mm	✓	✓		✓	✓		
FCS20X10X1000	Cutting Stick 1000x20x10mm	✓	✓		✓	✓		✓
FCS12X10X1000	Cutting Stick 1000x12x10mm	✓	✓		✓	✓		
FCS31.75X8X1000	Cutting Stick 1000x31.75x8mm						✓	
FCS28.58X8X1000	Cutting Stick 1000x28.58x8mm						✓	
FCS25.4X8X1000	Cutting Stick 1000x25.4x8mm						✓	
FCS23.81X8X1000	Cutting Stick 1000x23.81x8mm						✓	
FCS22.23X8X1000	Cutting Stick 1000x22.23x8mm						✓	
FCS20X8X1000	Cutting Stick 1000x20x8mm	✓	✓		✓		✓	
FCS15.5X8X1000	Cutting Stick 1000x15.5x8mm	✓	✓		✓			
FCS14.5X8X1000	Cutting Stick 1000x14.5x8mm	✓	✓		✓			
FCS30X7X1000	Cutting Stick 1000x30x7mm			✓		✓	✓	
FCS15X7X1000	Cutting Stick 1000x15x7mm	✓	✓		✓		✓	
FCS12.7X6.35X1000	Cutting Stick 1000x12.7x6.35mm (1/2X1/4")	✓	✓		✓			
FCS20X6FVX1000	Cutting Stick 1000x20x6mm Hexagon 45 deg	✓	✓		✓			
FCS20X6FBX1000	Cutting Stick 1000x20x6mm Hexagon 30 deg	✓	✓		✓			
FCS20X6X1000	Cutting Stick 1000x20x6mm	✓	✓		✓			
FCS19X6FBX1000	Cutting Stick 1000x19x6mm Hexagon 30 deg	✓	✓		✓			
FCS19X6X1000	Cutting Stick 1000x19x6mm	✓	✓		✓			
FCS18X6X1000	Cutting Stick 1000x18x6mm	✓	✓		✓			
FCS25X5X1000	Cutting Stick 1000x25x5mm	✓	✓		✓		✓	
FCS24X5X1000	Cutting Stick 1000x24x5mm	✓	✓		✓		✓	
FCS22X5X1000	Cutting Stick 1000x22x5mm	✓	✓		✓		✓	
FCS20X5X1000	Cutting Stick 1000x20x5mm	✓	✓		✓		✓	
FCS18X5X1000	Cutting Stick 1000x18x5mm	✓	✓		✓			
FCS16X5X1000	Cutting Stick 1000x16x5mm	✓	✓		✓			
FCS15X5X1000	Cutting Stick 1000x15x5mm	✓	✓		✓			
FCS14X5X1000	Cutting Stick 1000x14x5mm	✓	✓		✓			
FCS13X5X1000	Cutting Stick 1000x13x5mm	✓	✓		✓			
FCS12X5X1000	Cutting Stick 1000x12x5mm	✓	✓		✓			
FCS10X5WX1000	Cutting Stick 1000x10x5mm	✓	✓		✓			
FCS10X5X1000	Cutting Stick 1000x10x5mm	✓	✓		✓			
FCS9.7X5X1000	Cutting Stick 1000x9.7x5mm	✓	✓		✓			
FCS9.5X5X1000	Cutting Stick 1000x9.5x5mm	✓	✓		✓			
FCS9.3X5X1000	Cutting Stick 1000x9.3x5mm	✓	✓		✓			
FCS12.7X4.76X1000	Cutting Stick 1000x12.7x4.76mm (1/2X3/16")	✓	✓		✓			
<b>FCS10X4.5WX1000</b>	Cutting Stick 1000x10x4.5mm Wavy	✓	✓		✓		✓	✓
<b>FCS10X4.5X1000</b>	Cutting Stick 1000x10x4.5mm Straight	✓	v		✓		✓	✓
FCS80X4X1000	Cutting Stick 1000x80x4mm	✓		✓		✓		
FCS60X4X1000	Cutting Stick 1000x60x4mm	✓	✓		✓		✓	
FCS43X4X1000	Cutting Stick 1000x43x4mm	✓	✓		✓		✓	
FCS42X4X1000	Cutting Stick 1000x42x4mm	✓	✓		✓		✓	
FCS41X4X1000	Cutting Stick 1000x41x4mm	✓	✓		✓		✓	
FCS40X4X1000	Cutting Stick 1000x40x4mm	✓	✓		✓		✓	
FCS30X4X1000	Cutting Stick 1000x30x4mm	✓	✓		✓		✓	
FCS29X4X1000	Cutting Stick 1000x29x4mm	✓	✓		✓		✓	
FCS25.4X4X1000	Cutting Stick 1000x25.4x4mm	✓	✓		✓		✓	
FCS25X4X1000	Cutting Stick 1000x25x4mm	✓	✓		✓		✓	
FCS24X4X1000	Cutting Stick 1000x24x4mm	✓	✓		✓		✓	
FCS22X4X1000	Cutting Stick 1000x22x4mm	✓	✓		✓		✓	
FCS20X4X1000	Cutting Stick 1000x20x4mm	✓	✓		✓		✓	
FCS18X4X1000	Cutting Stick 1000x18x4mm	✓	✓		✓			
FCS15X4X1000	Cutting Stick 1000x15x4mm	✓	✓		✓			
FCS14X4X1000	Cutting Stick 1000x14x4mm	✓	✓		✓			
FCS13X4X1000	Cutting Stick 1000x13x4mm	✓	✓		✓			
FCS12X4X1000	Cutting Stick 1000x12x4mm	✓	✓		✓			
FCS11X4X1000	Cutting Stick 1000x11x4mm	✓	✓		✓			
FCS10X4WX1000	Cutting Stick 1000x10x4mm Wavy	✓	✓		✓		✓	
FCS10X4X1000	Cutting Stick 1000x10x4mm Straight	✓	✓		✓		✓	
FCS60X3X1000	Cutting Stick 1000x60x3mm	✓		✓				
FCS40X3X1000	Cutting Stick 1000x40x3mm	✓	✓		✓			
FCS20X3X1000	Cutting Stick 1000x20x3mm	✓	✓		✓			
FCS14X3X1000	Cutting Stick 1000x14x3mm	✓	✓		✓			
FCS13X3X1000	Cutting Stick 1000x13x3mm	✓	✓		✓			
FCS12X3X1000	Cutting Stick 1000x12x3mm	✓	✓		✓			
FCS11X3X1000	Cutting Stick 1000x11x3mm	✓	✓		✓			

# Plastic Cutting Sticks

# DURASTICK

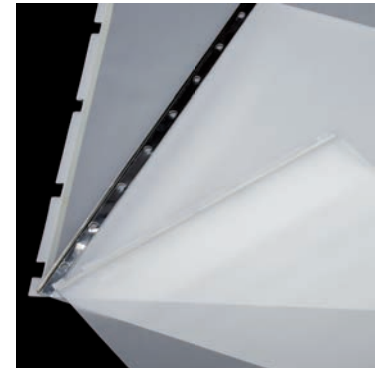
## SIZE LIST BY MACHINE MAKE

Machine Type	Cutting Stick Size			Machine Type	Cutting Stick Size			Machine Type	Cutting Stick Size		
Tipo de Maquina	Dimensiones del liston			Tipo de Maquina	Dimensiones del liston			Tipo de Maquina	Dimensiones del liston		
<b>CHALLENGE</b>											
398mm	x .1/2"	x .1/2"		150	1500	x 10	x 10				
406mm	x .1/2"	x .1/2"			1500	x 20	x 20				
468mm	x .1/2"	x .1/2"		165	1650	x 10	x 10				
483mm	x .1/2"	x .1/2"			1650	x 20	x 20	KOLBUS 3 K/T			
492mm	x .1/2"	x .1/2"		200	2005	x 10	x 10				
508mm	x .1/2"	x .1/2"			2005	x 20	x 20				
514mm	x .1/2"	x .1/2"			2205	x 10	x 10				
584mm	x .1/2"	x .1/2"		220	2205	x 20	x 20	NEW			
673mm	x .1/2"	x .1/2"									
676mm	x .1/2"	x .1/2"		HEROLD							
775mm	x .1/2"	x .1/2"		46	470	x 18	x 5				
826mm	x .1/2"	x .1/2"		51	520	x 18	x 5				
876mm	x .1/2"	x .1/2"		52	530	x 18	x 5				
927mm	x .1/2"	x .1/2"		65	660	x 18	x 5				
940mm	x .1/2"	x .1/2"		72	730	x 18	x 5	OLD			
1016mm	x .1/2"	x .1/2"		76	770	x 18	x 5				
1067mm	x .1/2"	x .1/2"		83	840	x 18	x 5				
1143mm	x .1/2"	x .1/2"		88	890	x 18	x 5				
1150mm	x .1/2"	x .1/2"		92	930	x 18	x 5	With 5mm			
				107	1080	x 18	x 5	Hyp. Bevels			
<b>CHINA DQ</b>											
Wavy	930	x 10	x 4,5	115	1160	x 18	x 5				
	929	x 19,7	x 19,7					LAWSON			
	940	x 17,6	x 17,6	HORAUF - 3 K/T							19 x 19
	940	x 19,2	x 19,2	(VBF - STAHL)	286	x 13	x 4				
	940	x 19,7	x 19,7	135	324	x 13	x 4	LAWSON REGENT			
	1120	x 21	x 21		340	x 13	x 4				15 x 15
	1305	x 17,6	x 17,6		420	x 13	x 4	MANDELLI / LMM			
<b>COMO</b>											
82 (32")	850	x 14	x 3		324	x 43	x 4				
	820	x 20	x 20		1000	x 13	x 4				
92 (36")	950	x 14	x 3		1100	x 13	x 4				
110 (43")	1145	x 14	x 3		1000	x 30	x 4				
	1145	x 15	x 4					Wavy			
115 (45")	1207	x 14	x 3	HORIZON							
	1207	x 12	x 3	PC 58	615	x 12	x 12	92			
	1207	x 19	x 19	PC 61	620	x 12	x 12	105			
132 (52")	1350	x 14	x 3	PC 64	660	x 12	x 12	1060			
150 (59")	1530	x 14	x 3					1080			
	1570	x 14	x 3	HORIZON 3KT				1162			
165	1700	x 14	x 3	HT100	294	x 30	x 7	132			
220	2220	x 14	x 3	HT70	298	x 15	x 7	1335			
	2600	x 14	x 3		300	x 15	x 7	1386			
					335	x 12	x 12	1510			
<b>CORTA</b>											
56 (wavy)	580	x 10	x 4,5	HUNKELER				1530			
58	620	x 10	x 5	HDS 36/46	358	x 14	x 14	1575			
72	760	x 10	x 5		498	x 14	x 14	MAXIMA			
72 New (wavy)	730	x 10	x 4,5		1200	x 14	x 14	58 Wavy			
76 (wavy)	770	x 10	x 4,5	IDEAL / KRUG & PRIESTER / TRIUMPH				58			
78 (wavy)	820	x 10	x 4,5					58			
<b>DEXTER</b>											
		19	x 19	NO END HOLES				820			
				36/36E	372	x 14	x 14	840			
				38	387	x 14	x 14	850			
<b>EBA</b>											
360	385	x 14	x 14	45	470	x 14	x 14	106			
480	520	x 14	x 14					1060			
10/550E	565	x 14	x 14	END HOLES				1080			
10/720E	730	x 14	x 14	3900	453	x 14	x 14	1162			
760	766	x 14	x 14	46E	570	x 14	x 14	132			
<b>FL</b>											
36	400	x 10	x 10	47/48E	570	x 14	x 14	1335			
	570	x 10	x 10	521E	645	x 14	x 14	1386			
67	670	x 15	x 15	525E	645	x 14	x 14	1510			
72	720	x 18	x 18	7221/7228	7221E	x 14	x 14	1530			
76	770	x 10	x 4	72	645	x 14	x 14	1575			
82	820	x 10	x 4	72E	700	x 19	x 6	MAXIMA			
92	930	x 10	x 4					58 Wavy			
	930	x 10	x 10	QUICK RELEASE ENDS				58			
	920	x 20	x 20	4205/4215	569	x 14	x 14	840			
106	1060	x 10	x 4		669	x 14	x 14	850			
	1060	x 20	x 20	A249				820			
115	1150	x 10	x 4	ITOH	885	x 14	x 14	3670			
	1150	x 10	x 10		742mm	x .5/8"	x .5/8"	318			
	1150	x 20	x 20	85	895mm	x .5/8"	x .5/8"	318			
125	1250	x 10	x 10	100	1041mm	x .5/8"	x .5/8"	370			
	1250	x 20	x 20	115	1193mm	x .5/8"	x .5/8"	500			
133	1330	x 10	x 10	132	1335mm	x .5/8"	x .5/8"	500			
135	1350	x 10	x 4	137	1395mm	x .5/8"	x .5/8"	500			
	1350	x 20	x 20	147	1495mm	x .5/8"	x .5/8"	500			
				160	1618mm	x .5/8"	x .5/8"	500			

# DURASTICK

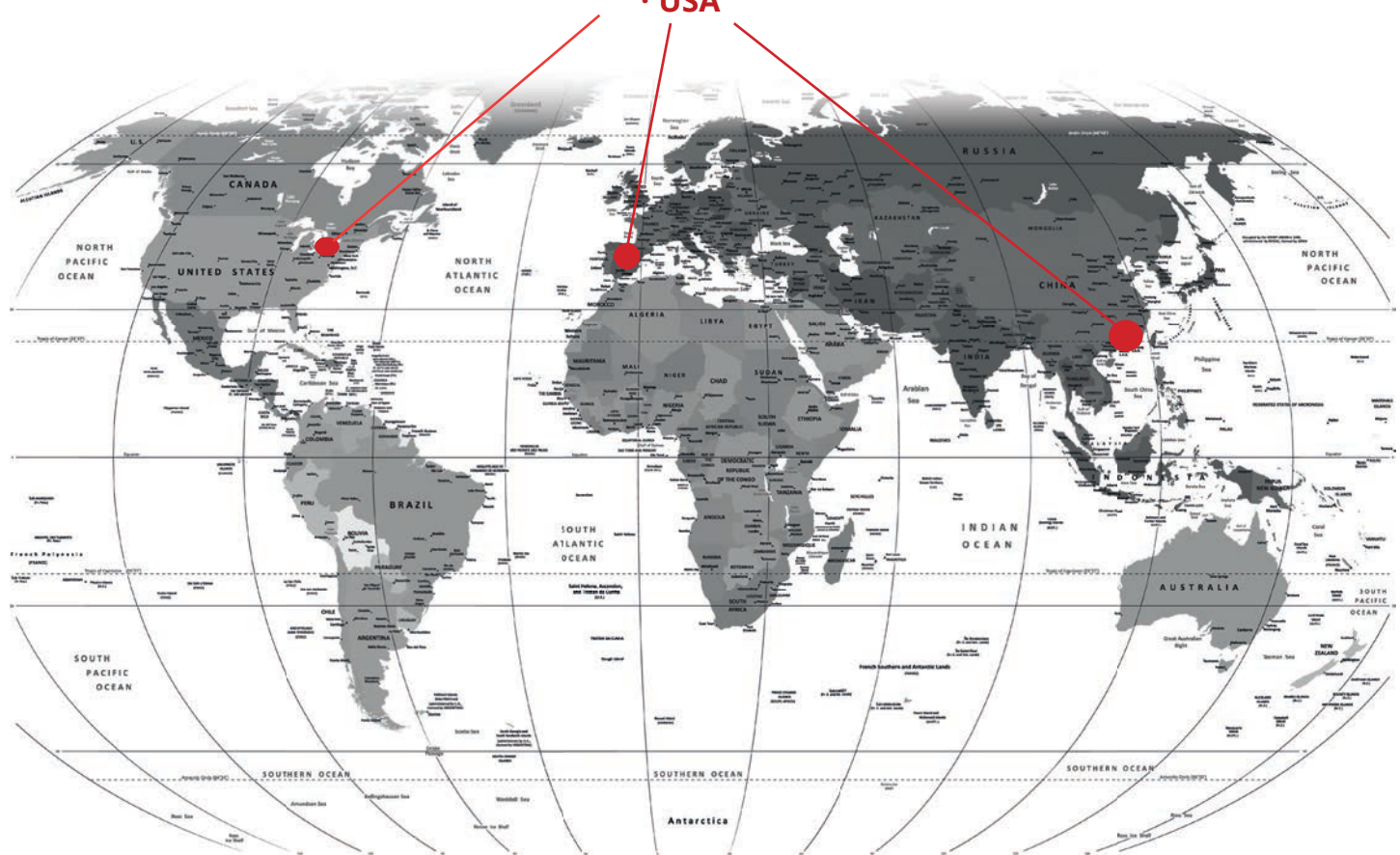
# Plastic Cutting Sticks

Machine Type	Cutting Stick Size				Machine Type	Cutting Stick Size				Machine Type	Cutting Stick Size							
Tipo de Maquina	Dimensiones del liston				Tipo de Maquina	Dimensiones del liston				Tipo de Maquina	Dimensiones del liston							
<b>NAGAI</b>				<b>POLAR (Sinus/Wavy)</b>						<b>UCHIDA/MORGANA</b>								
102	1035	x	11,8	x	11,8	55	558	x	10	x	4,5	46	480	x	20	x	8	
116	1169	x	11,8	x	11,8		560	x	10	x	4,5	57	590	x	20	x	8	
	1194	x	11,8	x	11,8	58	588	x	10	x	4,5	61	630	x	20	x	8	
132	1327	x	11,8	x	11,8		590	x	10	x	4,5	65	677	x	20	x	8	
	1384	x	11,8	x	11,8	66	684	x	10	x	4,5	72	725	x	20	x	8	
						71	720	x	10	x	4,5							
<b>NATIONAL</b>				72						<b>WOHLENBERG</b>								
			19	x	19		728	x	10	x	4,5	Wavy	570	x	10	x	4	
						76	768	x	10	x	4,5	76 Wavy	765	x	10	x	4	
<b>PERFECTA / SEYPA</b>				78						76G Wavy								
83 Wavy	835	x	10	x	4,5		788	x	10	x	4,5	78	770	x	10	x	4	
83	835	x	14	x	3		790	x	10	x	4,5	86S	878	x	18	x	4	
	835	x	10	x	10	80	808	x	10	x	4,5	87S	878	x	18	x	4	
	835	x	16	x	16		810	x	10	x	4,5	86T	877	x	11	x	3	
87 Wavy	875	x	10	x	4,5	86	880	x	10	x	4,5		877	x	15	x	15	
87	875	x	14	x	3	88	890	x	10	x	4,5	88T	887	x	11	x	3	
	875	x	10	x	10	90	908	x	10	x	4,5		909	x	11	x	3	
	875	x	16	x	16		910	x	10	x	4,5	90	909	x	13	x	13	
	875	x	19	x	19	91	920	x	10	x	4,5		909	x	15	x	15	
92 Wavy	925	x	10	x	4,5	92	928	x	10	x	4,5		929	x	10	x	4	
92	925	x	14	x	3		930	x	10	x	4,5	92 Wavy	929	x	11	x	3	
	925	x	10	x	10	105/107	1080	x	10	x	4,5		929	x	13	x	13	
	925	x	16	x	16	110	1110	x	10	x	4,5		929	x	15	x	15	
	925	x	19	x	19	112	1130	x	10	x	4,5		929	x	15	x	15	
106 Wavy	1065	x	10	x	4,5	115	1158	x	10	x	4,5	105	1070	x	18	x	4	
106	1065	x	14	x	3		1160	x	10	x	4,5	106	1070	x	18	x	4	
	1065	x	10	x	10	132	1330	x	10	x	4,5	107	1080	x	18	x	4	
	1065	x	16	x	16	137	1378	x	10	x	4,5		1080	x	13	x	13	
	1065	x	19	x	19		1380	x	10	x	4,5		1080	x	15	x	15	
107 Wavy	1075	x	10	x	4,5	145	1460	x	10	x	4,5	112	1137	x	11	x	3	
107	1075	x	14	x	3	150	1510	x	10	x	4,5		1137	x	13	x	13	
	1075	x	10	x	10	155	1558	x	10	x	4,5		1137	x	15	x	15	
	1075	x	16	x	16		1560	x	10	x	4,5	115 Wavy	1159	x	10	x	4	
	1075	x	19	x	19	172	1720	x	10	x	4,5		1159	x	11	x	3	
115 Wavy	1155	x	10	x	4,5	176	1768	x	10	x	4,5		1159	x	13	x	13	
115	1155	x	14	x	3		1770	x	10	x	4,5		1159	x	15	x	15	
	1155	x	10	x	10							115F	1159	x	18	x	4	
	1155	x	16	x	16							132	1335	x	18	x	4	
	1155	x	19	x	19	46	460	x	16	x	5	132F	1335	x	14	x	14	
132 Wavy	1325	x	10	x	4,5	64	660	x	16	x	5	Wavy	1380	x	10	x	4	
132	1325	x	14	x	3	72	730	x	16	x	5	137	1377	x	18	x	4	
	1325	x	10	x	10	81	830	x	16	x	5	137F	1377	x	14	x	14	
	1325	x	16	x	16	86	880	x	16	x	5	146	1474	x	18	x	4	
	1325	x	19	x	19	90	940	x	16	x	5	150	1506	x	18	x	4	
167 Wavy	1675	x	10	x	4,5	106	1080	x	16	x	5	150F Wavy	1560	x	10	x	4	
167	1675	x	14	x	3	112	1130	x	16	x	5		1560	x	18	x	4	
	1675	x	16	x	16	120	1282	x	16	x	5	155F	1560	x	18	x	4	
	1675	x	19	x	19							165	1684	x	18	x	4	
168 Wavy	1685	x	10	x	4,5							168	1684	x	18	x	4	
168	1685	x	14	x	3	76 Wavy	770	x	10	x	4,5	180	1807	x	18	x	4	
	1685	x	16	x	16	78	781	x	12	x	3	185	1855	x	18	x	4	
	1685	x	19	x	19		781	x	14	x	14	220	2214	x	18	x	4	
222/225 Wavy	2260	x	10	x	4,5	82	821	x	12	x	3							
222/225	2260	x	14	x	3		821	x	14	x	14	38F	1150	x	11	x	3	
	2260	x	16	x	16	92 Wavy	930	x	10	x	4,5		1000	x	11	x	4	
	2260	x	19	x	19		921	x	12	x	3		1150	x	11	x	4	
PERFECTA 3KT	1000	x	15	x	5		921	x	14	x	14		1050	x	24	x	4	
30/42	1100	x	15	x	5	106	1061	x	12	x	3		292	x	24	x	4	
	1200	x	15	x	5		1061	x	14	x	14		460	x	24	x	4	
SDY/	220	x	16	x	16	110/112	1106	x	12	x	3		1000	x	24	x	4	
SDYEZ	254	x	16	x	16	43"44"	1106	x	14	x	14		1050	x	24	x	4	
	290	x	16	x	16	115 Wavy	1160	x	10	x	4,5		1100	x	24	x	4	
	300	x	16	x	16		1151	x	12	x	3		1200	x	24	x	4	
	460	x	16	x	16		1151	x	14	x	14		292	x	40	x	4	
	1000	x	16	x	16	132 Wavy	1330	x	10	x	4,5		292	x	41	x	4	
	1400	x	16	x	16		1321	x	12	x	3		292	x	42	x	4	
							1321	x	14	x	14							
PIVANO						155	1551	x	12	x	3		292	x	60	x	4	
60	600	x	20	x	20		1551	x	14	x	14	44F	300	x	12	x	4	
70	700	x	20	x	20	185	1851	x	12	x	3		300	x	24	x	4	
82	820	x	20	x	20		1851	x	14	x	14		300	x	41	x	4	
82 Concorde	830	x	10	x	5	260	2601	x	12	x	3		338	x	41	x	4	
103	1070	x	9,95	x	9,95		2601	x	14	x	14		300	x	60	x	4	
106	1060	x	20	x	20													
107	1075	x	19	x	19	SEYBOLD						YOSHINO		212	x	21	x	21
108	1095	x	9,95	x	9,95									277	x	21	x	21
112	1138	x	10	x	5									280	x	21	x	21
118	1250	x	9,95	x	9,95	SUNRAY / DUPLO								332	x	21	x	21
129	1325	x	9,95	x	9,95	SA019 Bev		545	x	19	x	5		390	x	21	x	21
130	1320	x	10	x	5	486		493	x	17	x	17		392	x	21	x	21
135	1368	x	10	x	5	660		663	x	17	x	17		1120	x	21	x	21
170	1715	x	10	x	5									1340	x	21	x	21
3KT	1200	x	12	x	4	TAIWAN												
								1090	x	17,2	x	17,2						
								1200	x	17,2	x	17,2						



## PCS GLOBAL DISTRIBUTION CENTRES

- SPAIN (EUROPE)
- HONG KONG
- USA



**PCSGRAPHIC  
ARTS** GROUP

THE ORIGINAL MANUFACTURER · MADE IN EUROPE

T. +34 968 63 64 65

F. +34 968 63 64 66

Parque Industrial Alhama  
Avda Suecia 4-9  
30840 Alhama de Murcia  
Murcia - SPAIN