

PCSGRAPHIC 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-impresion
Produits Chimiques pour impression



» NEW WEB

DURAPRESS

🇬🇧 Impression Cylinder Jackets

🇪🇸 Camisas de Impresión



🇬🇧 The DURAPRESS range of Stainless Steel Impression Cylinder Jackets - the best product in the market for the preservation of the condition of the Impression Cylinder of the small Offset press.

🇪🇸 La gama de Chaquetas de Cilindro de Impresión DURAPRESS de Acero Inoxidable son el mejor producto en el mercado para la conservación de los Cilindros de Impresión en las pequeñas prensas Offset.

🇬🇧 APPLICATION, RANGE & QUALITY

- Impression Cylinder Jackets are fitted to the Litho Impression Cylinder der as a standard part to protect the cylinder on many high quality sheet fed Offset printing presses.
- The Impression Cylinder Jacket will absorb minor damage during printing without damaging the cylinder.
- Easily replaced at low cost and ensures perfect print impression.
- Commonly used in numbering and perforating. In these applications special materials such as brass and plastic are available as options in addition to the standard Stainless Steel Impression Cylinder Jacket.

AVAILABILITY

- Large stocks for Heidelberg presses to suit Litho impression applications.
- Advanced and flexible production means that special sizes and materials can be made to order, to suit application, in low volume and at a competitive price.

MATERIAL SPECIFICATIONS

TJacket Type	Material	Hardness Range Rockwell (Vickers)	Thickness Range (mm / inches)
Litho Impression & Perforating	Stainless Steel	B90 – Standard (140)	0.30mm / 0.012” 0.50mm / 0.020”
Litho Impression & Perforating	Stainless Steel	C45 – Hard (450)	0.30mm / 0.012”
Litho Impression & Numbering	Nylon Plastic	80 Shore ‘D’	0.50mm / 0.020”
Litho Impression & Perforating	Brass	Semi Hard	0.35mm / 0.014”

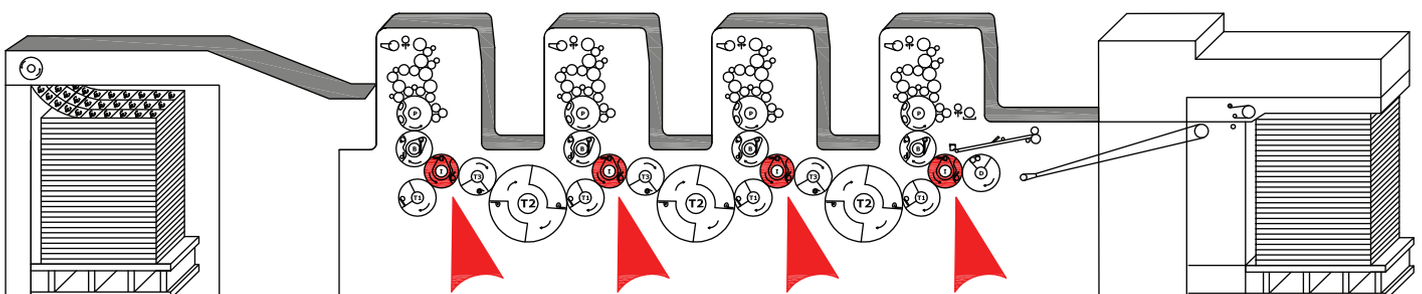


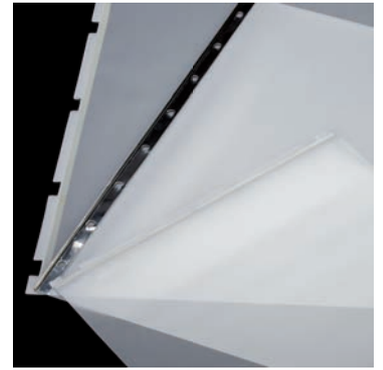
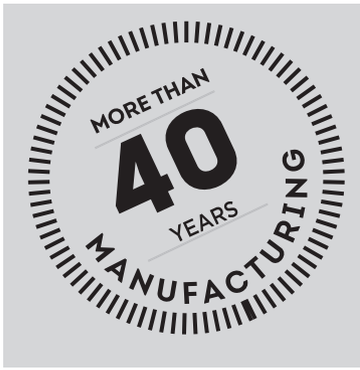
IMPRESSION CYLINDER JACKET PRODUCT CODES

PCS Reference	Model	OEM Part Number	Old Reference	Press Format (cm)	Material	Thickness (mm)
HEIDELBERG						
EJHKORS	KORS	48.011.073F/F	HJKORS	52 x 72	Stainless Steel	0.50
EJHKORD64	KORD 64	38.011.073F/02D	HJKORD64	46 x 64	Stainless Steel	0.50
EJHKORD62	KORD 62	38.011.073F/F	HJKORD62	46 x 62	Stainless Steel	0.50
EJHKORA	KORA	18.011.073F/F	HJKORA	46 x 57	Stainless Steel	0.50
EJHKOR	KOR	08.011.073F/H	HJKOR	40 x 57	Stainless Steel	0.50
EJHMOS	MO Strap	43.732.201/F	HJMOS	48 x 65	Stainless Steel	0.30
EJHMOSP	MO Strap Plastic Coated	43.732.201/F	HJMOSP	48 x 65	Stainless Steel	0.30
EJHMO	MO	43.732.201/F	HJMO	48 x 65	Stainless Steel	0.30
EJHGT052S	GTO52 Strap	69.732.201S/A	HJGT052S	36 x 52	Stainless Steel	0.30
EJHGT052SP	GTO52 Strap Plastic Coated	69.732.201S/A	HJGT052SP	36 x 52	Stainless Steel	0.30
EJHGT052	GTO52	69.732.201S/A	HJGT052	36 x 52	Stainless Steel	0.30
EJHGT046S	GTO46 Strap	47.732.201S/A	HJGT046S	32 x 46	Stainless Steel	0.30
EJHGT046SP	GTO46 Strap Plastic Coated	47.732.201S/A	HJGT046SP	32 x 46	Stainless Steel	0.30
EJHGT046	GTO46	47.732.201S/A	HJGT046	32 x 46	Stainless Steel	0.30
EJHMOB	MO	43.731.080	HJMO	48 x 65	Brass	0.35
EJHGT052B	GTO52	69.731.080/S	HJGT052	36 x 52	Brass	0.35
EJHGT046B	GTO46	42.731.080S/A	HJGT046	32 x 46	Brass	0.35
EJHMOP	MO	43.731.079	HJPMO	48 x 65	Plastic	0.50
EJHGT052PI	GTO52	69.731.079	HJPGTO52	36 x 52	Plastic	0.50
EJHGT046PI	GTO46	42.731.079	HJPGTO46	32 x 46	Plastic	0.50
EJHQM46	Quickmaster 46		HIQM46	32 x 46	Stainless Steel	0.30
EJHSM52	Speedmaster 52		HJSM52	36 x 52	Stainless Steel	0.30
EJHSM52B	Speedmaster 52		HJSM52	36 x 52	Brass	0.35
EJHSM52P	Speedmaster 52 Plastic Coated		HJSM52SP	36 x 52	Stainless Steel	0.30
EJHSM72	Speedmaster 72		HJSM72	52 x 72	Stainless Steel	0.30
EJHSM74	Speedmaster 74		HJSM74	52 x 74	Stainless Steel	0.30
EJHSM74S	Speedmaster 74 Strap		HJSM74S	52 x 74	Stainless Steel	0.30
EJHSM102	Speedmaster 102		HJSM102	72 x 102	Stainless Steel	0.30
OTHER MAKES						
EJIDPERFORE	Davidson Perfore	LA160	DJPERFORE		Stainless Steel	
EJID500	Davidson 500	ST160	DJ500		Stainless Steel	
EJIGR66	Grampus 66	AR110	GJ66		Stainless Steel	
EJHAI PHA52	Hamada Alpha 52		HAI PHA52		Stainless Steel	
EJHIM	Hashimoto Impulse		HIMJ		Stainless Steel	
EJRR37KV	Rotaprint R37KV		RPJR37KV		Stainless Steel	
FUJI SHINOHARA						
EJIF52	Fuji 52		FJ52	36 x 52	Stainless Steel	0.30
EJIF52D	Fuji 52 Delivery Plate		FJ052DA	36 x 52	Stainless Steel	0.30
EJIF58	Fuji 58		FJ58		Stainless Steel	0.30
EJIF65	Fuji 65 / 66		FJ65	48 x 66	Stainless Steel	0.30
KOMORI						
EJIKS26A	Komori Sprint 26		KJ003		Stainless Steel	
EJIKS26B	Komori Sprint 26		KJ26		Stainless Steel	
EJIKS28	Komori Sprint 28		KJ28		Stainless Steel	
OLIVER SAKURAI						
EJIO48	Oliver 48 + 6		OJ48	32 x 48	Stainless Steel	0.30
EJIO52	Oliver 52		OJ52	36 x 52	Stainless Steel	0.30
EJIO58	Oliver 58		OJ58	44 x 58	Stainless Steel	0.30
EJIO66A	Oliver 66		OJ66	46 x 60	Stainless Steel	0.30
EJIO66B	Oliver 66FZ		OJ66FZ	46 x 60	Stainless Steel	0.30
EJIO72	Oliver 72	GE2743A	OJ72	52 x 72	Stainless Steel	0.30
ROLAND PRAKTIKA						
EJIP00	Praktika 00		PJ00	35 x 50	Stainless Steel	0.30
EJIP01A	Praktika 01		PJ01	48 x 66	Stainless Steel	0.30
EJIP01B	Praktika 01 Special		PJ01Z	48 x 66	Stainless Steel	0.30
EJI0BC	Roland Favorit OB Coating Unit		RFJ	48 x 66	Stainless Steel	0.30

APLICACIÓN , RANGO Y CALIDAD

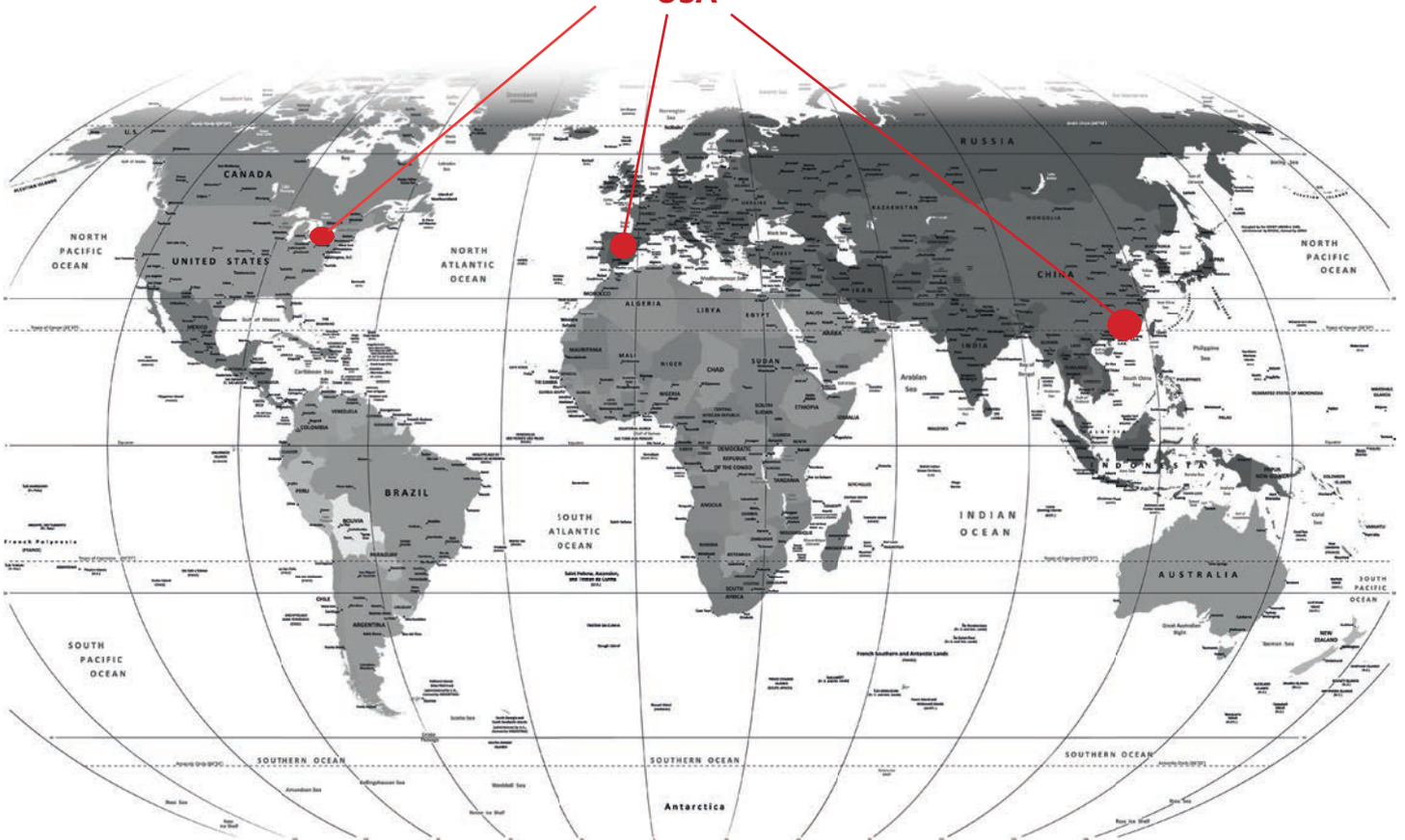
- Las Chaquetas de Cilindro de Impresión se fijan al cilindro de impresión como protección de este, en un gran número de prensas offset.
 - La chaqueta de Cilindro absorberá daños durante la impresión evitando que este daño llegue al cilindro.
 - También muy usadas en numeración y perforación. En estas aplicaciones están disponibles materiales especiales tales como latón y plástico que constituyen una opción a la Chaqueta de Cilindro de Impresión en Acero Inoxidable.
- ## DISPONIBILIDAD
- Disponemos de un amplio stock para prensas Heidelberg.
 - Nuestra, avanzada y flexible fabricación, hace posible que medidas y tamaños especiales puedan ser fabricados bajo encargo, para adaptarse a la aplicación deseada, en volúmenes bajos y aún a precios competitivos.





PCS GLOBAL DISTRIBUTION CENTRES

- SPAIN (EUROPE)
- HONG KONG
- USA



PCS GRAPHIC
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