



TOP QUALITY

PERFECT BLADES®

RACLE DI LAVAGGIO PER RULLI INCHIOSTRATORI

WASH-UP BLADES FOR INK ROLLERS

REGLETAS DE LAVADO PARA RODILLOS ENTINTADORES



**PIÙ DI 1500 DIVERSI TIPI
DI RACLE DI LAVAGGIO!!
MORE THAN 1500 DIFFERENT TYPES
OF WASH-UP BLADES!!
¡¡MAS DE 1500 TIPOS DIVERSOS
DE REGLETAS DE LAVADO!!**

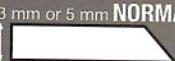
MR = metal and rubber


MRE = metal and rubber "EPDM"

P = plastic

R = rubber

V = vulcollan for "UV INKS" 
top quality rubber for traditional inks

T = teflon for "UV INKS"  NORMAL

ST = shaped teflon for "UV INKS"  SHAPED 5 mm

PVC

SP = special plastic

FA = laminated fibre and aluminium

RA = rubber and aluminium

MRA = metal and rubber coupled

F = laminated fibre



	CHIAVE DI LETTURA
MR	MR = Metallo + Gomma
MRE	MRE = Metallo + Gomma EPDM
P	P = Plastica
SP	SP = Plastica speciale
R	R = Gomma
V	V = Vulcollan
T	T = Teflon
ST	ST = Teflon sagomato
PVC	PVC
FA	FA = Fibra laminata + Alluminio
RA	RA = Gomma + Alluminio
MRA	MRA = Metallo + Gomma accoppiata
F	F = Fibra laminata

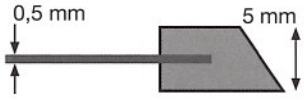
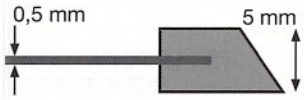
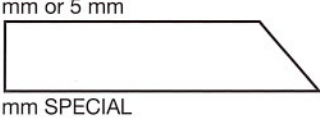
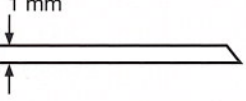
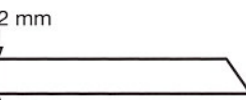
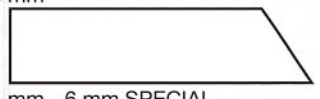
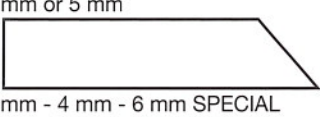


	KEY
MR	MR = Metal + Rubber
MRE	MRE = Metal + Rubber "EPDM"
P	P = Plastic
SP	SP = Special plastic
R	R = Rubber
V	V = Vulcollan
T	T = Teflon
ST	ST = Shaped teflon
PVC	PVC
FA	FA = Laminated fibre + Aluminium
RA	RA = Rubber + Aluminium
MRA	MRA = Metal + Rubber coupled
F	F = Laminated fibre

	LLAVE DE LECTURA
MR	MR = Metal + Goma
MRE	MRE = METAL + Goma "EPDM"
P	P = Plastico
SP	SP = Plastico especial
R	R = Goma
V	V = Vulcollan
T	T = Teflon
ST	ST = Teflon moldeado
PVC	PVC
FA	FA = Fibra laminada + Aluminio
RA	RA = Goma + Aluminio
MRA	MRA = Metal + Goma acopiados
F	F = Fibra laminada

PRODUCIAMO QUALSIASI RACLA DI LAVAGGIO IN QUALSIASI MATERIALE
WE PRODUCE ANY TYPE OF WASH-UP BLADE IN ANY MATERIAL
PRODUCEMOS CUALQUIER REGLETA DE LAVADO EN CUALQUIER MATERIAL

MODELLI SPECIALI
SPECIAL MODELS
MODELOS ESPECIALES

SCEGLIETE IL MATERIALE PIÙ APPROPRIATO IN BASE ALL'APPLICAZIONE DELLA LAMA
CHOOSE THE MOST SUITABLE MATERIAL ACCORDING TO THE APPLICATION OF THE BLADE
ELIJA EL MATERIAL MAS ADECUADO EN BASE A LA APLICACION DE LA REGLETA

MATERIALE MATERIAL MATERIAL	SPESSORE - SEZIONE THICKNESS - SECTION ESPEJOR - SECCION	★ ★ ★ OTTIMO/EXCELLEN/EXCELENTE ★ ★ ★ MOLTO BUONO/VERY GOOD/MUY BIEN ★ BUONO/GOOD/BIEN	APPLICAZIONE APPLICATION APLICACION
MR METAL AND RUBBER		★ ★ ★	TRADITIONAL INKS
		★ ★	HYBRID INKS
		★	UV - H-UV - LED INKS
MRE METAL AND RUBBER NBR + EPDM		★ ★ ★	TRADITIONAL INKS
		★ ★	HYBRID INKS
		★	UV - H-UV - LED INKS
R RUBBER		★ ★ ★	TRADITIONAL INKS
		★ ★	HYBRID INKS
		★	UV - H-UV - LED INKS
P PLASTIC SP SPECIAL PLASTIC		★ ★ ★	TRADITIONAL INKS
		★	UV - H-UV - LED INKS
		★ ★	HYBRID INKS
P PLASTIC SP SPECIAL PLASTIC		★ ★	TRADITIONAL INKS
		★ ★ ★	HYBRID INKS
		★	UV - H-UV - LED INKS
P PLASTIC SP SPECIAL PLASTIC		★ ★	UV - H-UV - LED INKS
		★ ★ ★	HYBRID INKS
		★	TRADITIONAL INKS
T TEFLON (NORMAL)		★ ★ ★	UV - H-UV - LED INKS
ST SHAPED TEFLON		★ ★ ★	UV - H-UV - LED INKS
		★ ★ ★	HYBRID INKS
		★ ★ ★	TRADITIONAL INKS
V VULCOLLAN		★ ★ ★	TRADITIONAL INKS
		★ ★ ★	HYBRID INKS
		★ ★ ★	UV - H-UV - LED INKS

RACLE SPECIALI - SPECIAL BLADES - REGLETAS ESPECIALES

REALIZZAZIONE RACLE SPECIALI O PERSONALIZZATE

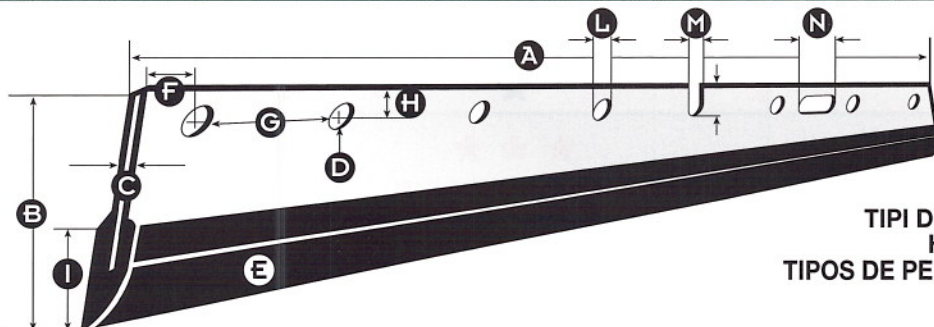
Qualsiasi racla non elencata nel presente catalogo potrà essere realizzata su specifica richiesta per un quantitativo minimo da convenire. Compilate questa scheda con tutti i dati ed inviatela per e-mail a: pavan@pavanvr.com

MANUFACTURE OF SPECIAL OR PERSONALISED WASH-UP BLADES

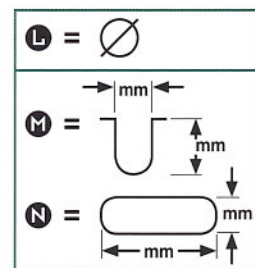
Any blade not indicated in this catalogue can be made on specific request; the minimum order quantity is to be agreed. Please complete the form below with all the details and send it by e-mail to: pavan@pavanvr.com

FABRICACION REGLETAS ESPECIALES O PERSONALIZADAS

Cualquier racla que no figure en el presente catálogo se podrá realizar, bajo pedido especial, por una cantidad mínima a convenir. Rellenar esta ficha con todos los datos y enviarla por e-mail a pavan@pavanvr.com



TIPI DI FORATURA
HOLE TYPES
TIPOS DE PERFORACION



NOME DELLA MACCHINA
E MODELLO

MACHINE NAME
AND MODEL

NOMBRE DE LA MAQUINA
Y MODELO

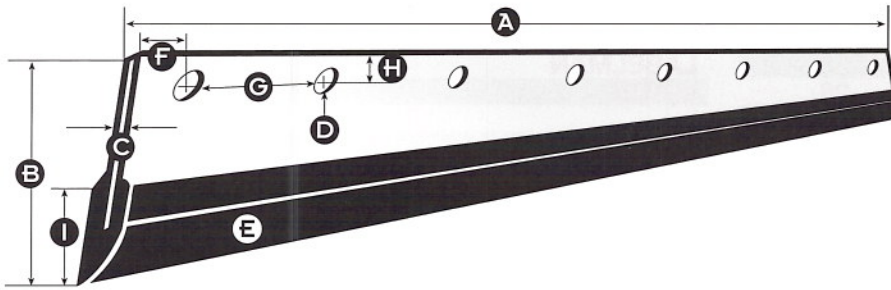
N.B.: Per la buona riuscita dell'articolo si prega la gentile clientela di indicare esattamente le misure richieste in mm.

N.B.: Please indicate the exact measurements in mm./inches to ensure the perfect reproduction of the blade

N.B.: Para una perfecta producción del artículo, se ruega a la gentil clientela de indicar exactamente las medidas solicitadas en mm.

LEGENDA	mm	KEY	mm	inch.	LLAVE DE LECTURA	mm
A = Lunghezza racla		A = Length of blade			A = Longitud regleta	
B = Larghezza complessiva		B = Overall width			B = Ancho total	
C = Spessore		C = Thickness			C = Espesor	
D = Numero fori o asole		D = No. of holes or slots			D = N. de agujeros o muescas	
E = Materiale		E = Material			E = Material	
MR = Metallo + gomma <input type="checkbox"/>		MR = Metal + rubber <input type="checkbox"/>			MR = Metal + goma <input type="checkbox"/>	
MRE = Metallo + gomma EPDM <input type="checkbox"/>		MRE = Metal + rubber "EPDM" <input type="checkbox"/>			MRE = Metal + goma "EPDM" <input type="checkbox"/>	
P = Plastica <input type="checkbox"/>		P = Plastic <input type="checkbox"/>			P = Plástico <input type="checkbox"/>	
SP = Plastica speciale <input type="checkbox"/>		SP = Special plastic <input type="checkbox"/>			SP = Plástico especial <input type="checkbox"/>	
R = Gomma <input type="checkbox"/>		R = Rubber <input type="checkbox"/>			R = Goma <input type="checkbox"/>	
V = Vulcollan <input type="checkbox"/>		V = Vulcollan <input type="checkbox"/>			V = Vulcollan <input type="checkbox"/>	
T = Teflon <input type="checkbox"/>		T = Teflon <input type="checkbox"/>			T = Teflón <input type="checkbox"/>	
ST = Teflon sagomato <input type="checkbox"/>		ST = Shaped teflon <input type="checkbox"/>			ST = Teflon moldeado <input type="checkbox"/>	
PVC <input type="checkbox"/>		PVC <input type="checkbox"/>			PVC <input type="checkbox"/>	
FA = Fibra laminato + alluminio <input type="checkbox"/>		FA = Laminated fibre + aluminium <input type="checkbox"/>			FA = Fibra laminada + aluminio <input type="checkbox"/>	
RA = Gomma + alluminio <input type="checkbox"/>		RA = Rubber + aluminium <input type="checkbox"/>			RA = Goma + aluminio <input type="checkbox"/>	
MRA = Metallo + Gomma accoppiata <input type="checkbox"/>		MRA = Metal + Rubber coupled <input type="checkbox"/>			MRA = Metal + Goma acopiados <input type="checkbox"/>	
F = Fibra laminata <input type="checkbox"/>		F = Laminated fibre <input type="checkbox"/>			F = Fibra laminada <input type="checkbox"/>	
F = Distanza dallo spigolo al centro del primo foro		F = Distance from blade end to centre of first hole			F = Distancia del extremo al centro del primer agujero	
G = Distanza dei fori (da centro a centro)		G = Hole spacing (centre to centre)			G = Distancia entre los agujeros (del centro al centro)	
H = Distanza dal lato della racla al centro del foro		H = Distance from blade edge to centre of hole			H = Distancia del borde al centro del agujero	
I = Altezza profilo in gomma		I = Rubber profile width			I = Ancho del perfil de goma	
L = Diametro foro		L = Diametre of hole			L = Diámetro del agujero	
M = Dimensioni asola		M = Sizes of slot			M = Dimensiones del las muescas	
N = Dimensioni foro ovale		N = Sizes of oval hole			N = Dimensiones del agujero ovalado	
"STANDARD" = Profilo in gomma "NBR" con durezza "STANDARD" a 95 shore (dura) <input type="checkbox"/>		"STANDARD" = Rubber profile "NBR" with 95 "STANDARD" shore (hard) <input type="checkbox"/>			"ESTANDAR" = Perfil de goma "NBR" con durezza "ESTANDAR" 95 shore (dura) <input type="checkbox"/>	
"SOFT" = Profilo in gomma "NBR" con durezza "SPECIALE" a 85 shore (morbida) <input type="checkbox"/>		"SOFT" = Rubber profile "NBR" with 85 "SPECIAL" shore (soft) <input type="checkbox"/>			"SOFT" = Perfil de goma "NBR" con durezza "ESPECIAL" 85 shore (blanda) <input type="checkbox"/>	
"UV" = Profilo in gomma "EPDM" con durezza 85 shore in presenza di macchine da stampa che utilizzano inchiostri "UV" <input type="checkbox"/>		"UV" = Rubber profile "EPDM" with 85 shore for "UV" ink printing machines <input type="checkbox"/>			"UV" = Perfil de goma "EPDM" con durezza 85 shore para maquinas que usan tintas "UV" <input type="checkbox"/>	
IMPORTANTE: Su specifica richiesta tutte le raclе lavarulli da noi prodotte possono essere fornite con lo speciale profilo in gomma "EPDM" avente durezza 85 shore necessario nei casi si presentino macchine da stampa che utilizzano inchiostri "UV"		IMPORTANT: On specific request, all the blades we manufacture can be supplied with special "EDPM" rubber profile with 85 shore, required for "UV" ink printing			IMPORTANTE: Bajo pedido especial, todas las regletas fabricadas por nosotros se pueden suministrar con el perfil en goma "EPDM" con durezza 85 shore, necesario para todas las máquinas que trabajan con tintas "UV"	

AB DICK	pag. 28	LABELMAN	pag. 38
ADAST/DOMINANT	pag. 28	LINTEC	pag. 45
AKIRA	pag. 38		
AKIYAMA	pag. 20	MABER	pag. 39
ALBERT FRANKENTAL	pag. 23	MAGNUM	pag. 37
ALPHA GIKEN	pag. 43	MAILÄNDER	pag. 25
ARSOMA	pag. 43	MANROLAND	pag. 15
ATM	pag. 40	MANROLAND ROTATIVE	pag. 17
AURELIA-OMSCA-REDAELLI	pag. 27	WEB-ROTATIVAS	
AUTOMATION	pag. 42	MARUBENI	pag. 48
		MIDA	pag. 47
BAKER PERKINS	pag. 41	MIEHLE	pag. 23
BEIHREN	pag. 43	MILLER	pag. 23
BIELOMATIC	pag. 42	MITSUBISHI (RYOBI MHI)	pag. 18
BILLHOFFER	pag. 44	MIYAKOSHI	pag. 31
		MORGAN	pag. 40
CALM	pag. 47	MÜLLER MARTINI	pag. 29
CERUTTI	pag. 36	MULTILITH	pag. 28
C.M.C. CARDANI	pag. 38		
CODIMAG	pag. 31	NEBIOLO	pag. 26
COLLATOR JAKOB	pag. 44	NEBIOLO	pag. 27
COLORJET	pag. 36	TIPOGRAFICHE - TYPOGRAPHIC - TIPOGRAFICA	
COLORMETAL	pag. 42	NEW MEC	pag. 33
CONSERVER PRESS	pag. 37	NILPETER	pag. 35
CRABTREE	pag. 25	NOTA SCREEN	pag. 47
DAINIPPON	pag. 45	OMET	pag. 38
DAVIDSON	pag. 26	ORIS	pag. 39
DIDDE	pag. 31	OSAKA	pag. 46
DOVERSTAR	pag. 36		
DRENT	pag. 30	PLANETA (KBA OLD MODEL)	pag. 15
		PLEXTOR	pag. 44
EDELMANN	pag. 18	POLLY	pag. 41
EPIKOS	pag. 42		
ETIPOL	pag. 45	RDP MARATHON	pag. 44
		ROCKWELL GOSS	pag. 33
FAG TORCHIO TIRAPROVE	pag. 39	ROSSITECH	pag. 37
FLEXI BOBINE	pag. 35	ROTAPRINT	pag. 27
FORM CONSULTA	pag. 33	ROTATEK	pag. 29
FUJI PRIMEX	pag. 26	RYOBI MHI	pag. 19
GALLUS	pag. 34	SAKURAI	pag. 20
GESTETNER	pag. 29	SANCKI	pag. 36
GHIBLER	pag. 32	SANDON PRESS	pag. 46
GIEBELE WEB OFFSET	pag. 48	SANJO	pag. 40
GIETZ	pag. 45	SCHRIBER	pag. 32
GOEBEL	pag. 30	SHIKI	pag. 45
GUANG	pag. 42	SIMULTAN	pag. 45
		SOLNA INTERNATIONAL	pag. 24
HALM JET PRESS	pag. 46	STAYMAN	pag. 46
HAMADA (WEIHAI HAMADA)	pag. 21	STEVENS	pag. 32
HAMILTONS	pag. 40		
HANTSHO	pag. 26	TAIYO	pag. 41
HANS GRONHI (SHINOHARA FUJI)	pag. 22	TEXCELL	pag. 37
HARRIS ROTATIVE/WEB OFFSET	pag. 24	TIMSONS	pag. 33
HASHIMOTO	pag. 22	TKS	pag. 43
HEAT	pag. 43	TOKO	pag. 41
HEIDELBERG	pag. 8	TOP & MOORE	pag. 46
		TOSHIBA	pag. 38
IMER	pag. 37	TOU	pag. 47
INDIGO	pag. 43		
IWASAKI TEKKO	pag. 35	UKITA	pag. 36
JIMUKEN	pag. 44	VOLGA	pag. 47
KBA KOENIG & BAUER	pag. 13	WEIGANG	pag. 47
KBA WEB OFFSET	pag. 14	WEILAND	pag. 34
KBA ROTATIVE PER QUOTIDIANI - WEB PRESS FOR NEWSPAPERS - ROTATIVAS PARA PERIODICOS	pag. 14	WIFAG	pag. 34
KO-PAK	pag. 39	WINCLER	pag. 37
KOMORI	pag. 10		
KOMORI CHAMBON	pag. 12	ZIRKON	pag. 41
KOMORI WEB	pag. 12		
KOREX TORCHIO TIRAPROVE	pag. 39	SCHEDA LAME SPECIALI	pag. 6, 49






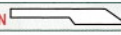


	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A =	Lunghezza	Length	Longitud
B =	Larghezza	Width	Ancho
C =	Spessore	Thickness	Espesor
D =	N° di fori	N° of holes	N° de agujeros
E =	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

HEIDELBERG

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
100	TOK	28x39	283	11.14"	43	1.69"	3	0.12"	4	P
107	QUICKMASTER/PRINTMASTER QM 46 (Numbering group)	32x46	343	13.50"	20	0.79"	1	0.04"	5	P
105	QUICKMASTER/PRINTMASTER QM 46	34x46	375	14.76"	43	1.69"	3	0.12"	5	P
115	GTO-46 (Numbering group)	32x46	448	17.64"	40	1.57"	6	0.24"	3	FA
110	GTO-46 (STANDARD)	32x46	500	19.69"	60	2.36"	0,5	0.02"	5	MR
125	GTO-52 (Numbering group)	36x52	508	20.00"	40	1.57"	6	0.24"	3	FA
131	SPEEDMASTER 52 (Numbering group)	37x52	536	21.10"	28	1.10"	0,5	0.02"	6	MR
120	GTO-52 (STANDARD)	36x52	560	22.50"	60	2.36"	0,5	0.02"	6	MR
127	PRINTMASTER 52	36x52	565	22.24"	60	2.36"	0,5	0.02"	6	MR
130	SPEEDMASTER 52 (STANDARD)	37x52	605	23.82"	47	1.85"	0,5	0.02"	7	MR
135	KOR-57	40x57	600	23.62"	51	2.01"	2	0.08"	10	MR
140	KORA-57	46x57	622	24.49"	51	2.01"	2	0.08"	10	MR
145	KORD-62	46x62	650	25.59"	51	2.01"	2	0.08"	10	MR
150	KORD-64 (STANDARD)	46x64	690	27.17"	51	2.01"	2	0.08"	12	MR
170	MO-65 (Numbering group)	48x65	648	25.51"	52	2.05"	6	0.24"	3	FA
165	MO-65/MOVP65 (Blanket wash)	48x65	692	27.24"	60	2.36"	0,5	0.02"	7	MR
165A	MO-65/MOVP65 (Blanket wash) PLASTIC	48x65	692	27.24"	60	2.36"	1	0.04"	7	P
165B	MO-65/MOVP65 (Blanket wash) PLASTIC	48x65	692	27.24"	60	2.36"	2	0.08"	7	P
160	MO-65/MOVP65 (STANDARD)	48x65	710	27.95"	60	2.36"	0,5	0.02"	8	MR
160A	MO-65/MOVP65 PLASTIC	48x65	710	27.95"	60	2.36"	1	0.04"	8	P
160C	MO-65/MOVP65 PLASTIC	48x65	710	27.95"	60	2.36"	5	0.20"	8	P
175	SORK-65 (NEW MODEL) Flexible	48x65	710	27.95"	60	2.36"	0,5	0.02"	8	MR
180	SORK-65 (OLD MODEL) Rigid	48x65	720	28.35"	51	2.01"	2	0.08"	12	MR
155	KORS-72 (STANDARD)	52x72	760	29.92"	51	2.01"	2	0.08"	12	MR
185	SORM-Z (NEW MODEL) Flexible	52x74	790	31.10"	60	2.36"	0,5	0.02"	11	MR
190	SORM (OLD MODEL) Rigid	52x72	790	31.10"	51	2.01"	2	0.08"	12	MR
205	SPEEDMASTER 72 (Blanket autowash)	52x72	742	29.21"	60	2.36"	0,5	0.02"	8	MR
200	SPEEDMASTER 72-VP (SPECIAL) (Slots)	52x72	753	29.65"	40	1.57"	0,5	0.02"	9	MR
195	SPEEDMASTER 72 (STANDARD)	52x72	790	31.10"	60	2.36"	0,5	0.02"	11	MR
195A	SPEEDMASTER 72 (For "UV" inks) SHAPED TEFLON 	52x72	790	31.10"	60	2.36"	5/3	0.20"/0.12"	11	ST
195B	SPEEDMASTER 72 (Slots)	52x72	790	31.10"	57	2.24"	0,5	0.02"	11	MR
215	SPEEDMASTER 74 (Blanket autowash)	52x74	748	29.45"	57	2.24"	0,5	0.02"	8	MR
210	SPEEDMASTER/PRINTMASTER 74 (STANDARD)	52x74	822	32.36"	57	2.24"	0,5	0.02"	9	MR
211	SPEEDMASTER/PRINTMASTER 74 (STANDARD)	52x74	826	32.52"	57	2.24"	0,5	0.02"	9	MR
212	SPEEDMASTER 74 (For "UV" inks) SHAPED TEFLON 	52x74	826	32.52"	58	2.28"	5	0.20"	9	ST
213	SPEEDMASTER 74 (For "UV" inks) VULCOLLAN	52x74	826	32.52"	58	2.28"	5	0.20"	9	V
214	SPEEDMASTER/PRINTMASTER 74 "SPECIAL" DOUBLE ROW OF HOLES	52x74	826	32.52"	57	2.24"	0,5	0.02"	18	MR
216	SPEEDMASTER 74 (Varnish group)	54x74	846	33.31"	47	1.85"	0,5	0.02"	9+2	MR
217	SPEEDMASTER 74 CD (NEW MODEL)	54x74	846	33.31"	47	1.85"	0,5	0.02"	9+2	MR
218	SPEEDMASTER 75 XL	58,5x74	846	33.31"	47	1.85"	0,5	0.02"	9+2	MR
219	SPEEDMASTER 75 XL (For "UV" inks) VULCOLLAN	58,5x74	846	33.31"	47	1.85"	5	0.20"	9+2	V
220	SOR-82 (NEW MODEL) Flexible	61x82	890	35.04"	60	2.36"	0,5	0.02"	9	MR
225	SOR-82 (OLD MODEL) Rigid	61x82	890	35.04"	51	2.01"	2	0.08"	10	MR
237	SORD-Z (Print Unit)	64x91,5	926	36.46"	40	1.57"	0,5	0.02"	10	MR
230	SORD (NEW MODEL) Flexible	64x91,5	960	37.80"	60	2.36"	0,5	0.02"	10	MR
235	SORD (OLD MODEL) Rigid	64x89	960	37.80"	51	2.01"	2	0.08"	12	MR
260	SPEEDMASTER 102 (Blanket autowash)	72x102	1042	41.02"	57	2.24"	0,5	0.02"	11	MR
240	ROTASPEED-102	71x102	1050	41.34"	60	2.36"	0,5	0.02"	11	MR
255	SPEEDMASTER 102 VP (SPECIAL)	72x102	1052	41.42"	40	1.57"	0,5	0.02"	11	MR
245	SORS-Z-102 (STANDARD)	72x102	1090	42.91"	60	2.36"	0,5	0.02"	11	MR
250	SPEEDMASTER 102 (STANDARD)	72x102	1090	42.91"	60	2.36"	0,5	0.02"	11	MR
251	SPEEDMASTER 102 (For "UV" inks) VULCOLLAN	72x102	1090	42.91"	60	2.36"	5	0.20"	11	V
270	SPEEDMASTER 102 (For "UV" inks) SHAPED TEFLON 	72x102	1090	42.91"	60	2.36"	5/3	0.20"/0.12"	11	ST
265	SPEEDMASTER 102 CD (STANDARD) (Slots)	72x102	1090	42.91"	57	2.24"	0,5	0.02"	11	MR
265A	SPEEDMASTER 102 CD (STANDARD) PLASTIC	72x102	1090	42.91"	57	2.24"	1	0.04"	11	P

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
266	SPEEDMASTER 102 CD (For "UV" inks) VULCOLLAN	72x102	1090	42.91"	57	2.24"	5	0.20"	11	V
266A	SPEEDMASTER 102 CD (For "UV" inks) SHAPED TEFLON 	72x102	1090	42.91"	57	2.24"	5/3	0.20"/0.12"	11	ST
268	SPEEDMASTER 105 XL - 106 XL (STANDARD)	75x105	1125	44.29"	41	1.61"	0,5	0.02"	15+6	MR
268A	SPEEDMASTER 105 XL - 106 XL (For "UV" inks) SHAPED TEFLON 	75x105	1125	44.29"	41	1.61"	5/3	0.20"/0.12"	15+6	ST
269	SPEEDMASTER 105 XL - 106 XL (For "UV" inks) VULCOLLAN	75x105	1125	44.29"	41	1.61"	5	0.20"	15+6	V
271	SPEEDMASTER 105 XL - 106 XL (SPECIAL) 		1130	44.49"	38.5	1.52"			0	RA
272	SPEEDMASTER 145 XL (STANDARD)		1707/1537	67.2"/60.51"	52	2.05"	0,5	0.02"	18	MR
273	SPEEDMASTER 145 XL VULCOLLAN		1707/1537	67.2"/60.51"	52	2.05"	5	0.20"	18	V
274	SPEEDMASTER 162 XL (STANDARD)		1707	67.20"	52	2.05"	0,5	0.02"	18	MR
276	SPEEDMASTER 162 XL VULCOLLAN		1707	67.20"	52	2.05"	5	0.20"	18	V

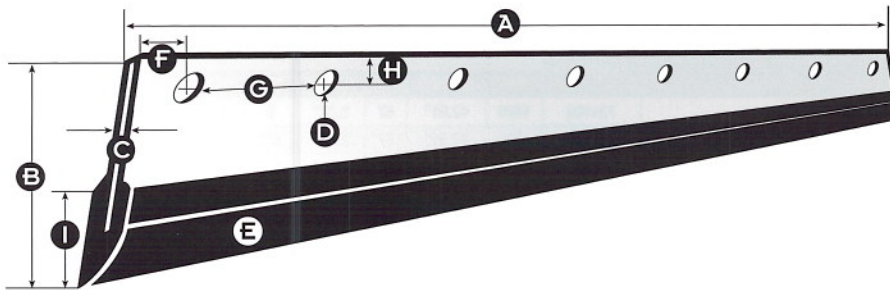
HEIDELBERG ROTATIVE - WEB PRESSES - ROTATIVAS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
275	WEB-8 HEIDELBERG/HARRIS WEB OFFSET 8 PG.		570	22.44"	51	2.01"	2	0.08"	8	MR
287	WEB-8 COOLING SYSTEM		600	23.62"	60	2.36"	0,5	0.02"	6	MR
280	WEB-MC 10 HEIDELBERG HARRIS WEB OFFSET		760	29.92"	70	2.76"	0,5	0.02"	8	MR
285	WEB-16 HEIDELBERG/HARRIS M600 WEB OFFSET 16 PG		1036	40.79"	51	2.01"	2	0.08"	12	MR
289	HEIDELBERG-M 4000 - WEB - HARRIS SUNDAY 64 PAG.		2035	80.12"	60	2.36"	0,5	0.02"	22	MR

HEIDELBERG TIPOGRAFICHE

TYPOGRAPHIC PRESSES - PLANOCILINDRICAS TIPOGRAFICAS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
300	PLATINA PICCOLA Platen "T" - 10x15/Windmill	26x38	380	14.96"	51	2.01"	6	0.24"	5	MRA
305	PLATINA GRANDE Platen "GT" - 13X18/Windmill	32x46	470	18.50"	51	2.01"	6	0.24"	6	MRA
310	KS Pianocilindrica	38x52	530	20.87"	45	1.77"	1	0.04"	8	F
315	KSB-KSBA (ALL MODELS)	46x57	571	22.48"	45	1.77"	1	0.04"	8	F
320	OHZ Pianocilindrica	54x72	720	28.35"	46	1.81"	1	0.04"	10	F
325	SB-SBG Pianocilindrica	56x77	770	30.31"	46	1.81"	1	0.04"	10	F
335	SBB Pianocilindrica	57x82	811	31.93"	45	1.77"	1	0.04"	10	F
330	SBG II° Gruppo	56x77	833	32.80"	50	1.97"	1	0.04"	8	F
340	SBD Pianocilindrica	64x90	883	34.76"	45	1.77"	1	0.04"	10	F
345	SBD	64x90	890	35.00"	50	1.96"	0,5	0.02"	10	MR



	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A =	Lunghezza	Length	Longitud
B =	Larghezza	Width	Ancho
C =	Spessore	Thickness	Espesor
D =	N° di fori	N° of holes	N° de agujeros
E =	Materiale	Material	Material

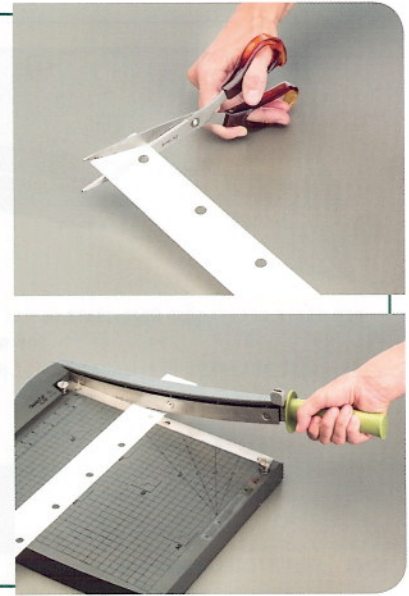
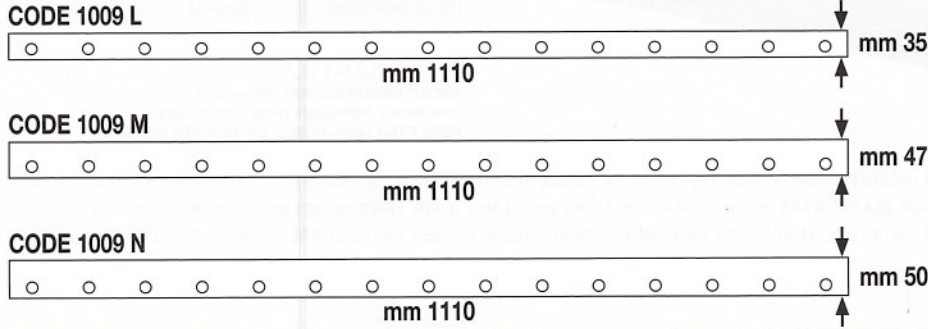
STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.




KOMORI

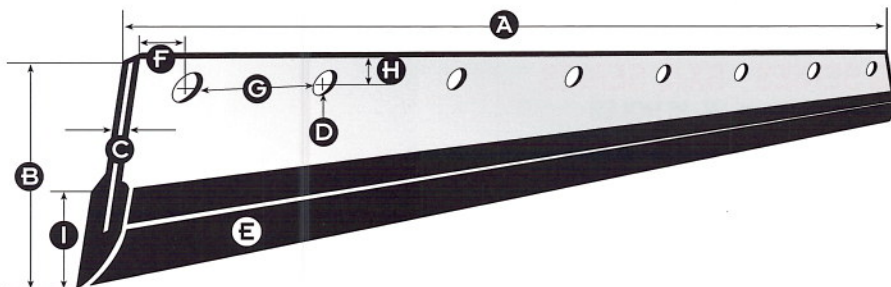
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
895	KOMORI LITHRONE 20 - 420 (Flexible) (STANDARD)	36x52	580	22.83"	47	1.85"	0,5	0.02"	8	MR
895A	KOMORI LITHRONE 20 - 420 (For "UV" inks) SHAPED TEFLON	36x52	580	22.83"	47	1.85"	5/3	0.2"/0.12"	8	ST
895B	KOMORI LITHRONE 20 - 420 (For "UV" inks) VULCOLLAN	36x52	580	22.83"	47	1.85"	5	0.20"	8	V
900	KOMORI SPRINT (Flexible)	36x52	590	23.23"	42	1.65"	0,5	0.02"	5	MR
905	KOMORI LITHRONE 20 - 420 (Rigid)	36x52	590	23.23"	35	1.38"	2	0.08"	5	MR
908	KOMORI LITHRONE 26 - A/W (Narrow)	46x65	700	27.56"	42	1.65"	0,5	0.02"	10	MR
907	KOMORI LITHRONE SPRINT 26/226-VARIANT (Flexible)	46x65	706	27.80"	47	1.85"	0,5	0.02"	10	MR
907A	KOMORI LITHRONE SPRINT 26/226-VARIANT (Flexible) Fori ovali-oval holes-agujeros ovales	46x65	706	27.80"	47	1.85"	0,5	0.02"	10	MR
910	KOMORI SPRINT L 25 (Flexible)	46x65	710	27.95"	42	1.65"	0,5	0.02"	6	MR
911	KOMORI SPRINT 25 VULCOLLAN	46x65	710	27.95"	35	1.38"	5	0.20"	12	V
915	KOMORI SPRINT 26 (Rigid)	46x65	715	28.15"	50	1.97"	2	0.08"	6	MR
918	KOMORI SPICA 26 SPECIAL PLASTIC	48x66	715	28.15"	37	1.46"	1	0.04"	10	SP
919	KOMORI SPICA 26	48x66	715	28.15"	37	1.46"	0,5	0.02"	10	MR
936	KOMORI LITHRONE 26 (Blanket autowash)	48x66	715	28.15"	42	1.65"	0,5	0.02"	10	MR
920	KOMORI SPRINT 25 NEW TYPE (Flexible)	46x65	719	28.31"	45	1.77"	0,5	0.02"	6	MR
922	KOMORI SPRINT 26	46x65	720	28.35"	43	1.62"	0,5	0.02"	8	MR
915A	KOMORI SPRINT 26 VARIANT	46x65	720	28.35"	50	1.97"	0,5	0.02"	8	MR
921	KOMORI SPRINT (Flexible)	46x65	725	28.54"	50	1.97"	0,5	0.02"	0	MR
925	KOMORI LITHRONE 26 SPRINT (Rigid) (STANDARD)	48x66	726	28.58"	35	1.38"	2	0.08"	6	MR
930	KOMORI LITHRONE 26 (Flexible) (STANDARD)	48x66	726	28.58"	37	1.46"	0,5	0.02"	6	MR
935	KOMORI LITHRONE 26 - 526 (Flexible)	48x66	726	28.58"	42	1.65"	0,5	0.02"	6	MR
923	KOMORI LITHRONE S 26 SPECIAL PLASTIC	48x66	730	28.74"	35	1.38"	1	0.04"	10	SP
924	KOMORI LITHRONE S 26	48x66	730	28.74"	35	1.38"	0,5	0.02"	10	MR
937	KOMORI LITHRONE 26 - 426 SPECIAL PLASTIC	48x66	730	28.74"	35	1.38"	1	0.04"	10	SP
955	KOMORI LITHRONE 428 SPECIAL PLASTIC	52x72	765	30.12"	47	1.85"	5	0.20"	11	SP
955A	KOMORI LITHRONE 428 VULCOLLAN	52x72	765	30.12"	47	1.85"	5	0.20"	11	V
960	KOMORI LITHRONE 28-528 - KOMORI SPRINT 28 II (Flexible) (STANDARD)	52x72	765	30.12"	47	1.85"	0,5	0.02"	11	MR
962	KOMORI LITHRONE 528 (Flexible) (STANDARD)	52x72	775	30.51"	47	1.85"	0,5	0.02"	11	MR
962A	KOMORI LITHRONE 528 (For "UV" inks) SHAPED TEFLON	52x72	775	30.51"	47	1.85"	5/3	0.2"/0.12"	11	ST
962B	KOMORI LITHRONE 528 (For "UV" inks) VULCOLLAN	52x72	775	30.51"	47	1.85"	5	0.20"	11	V
940	KOMORI LITHRONE 28 SPRINT (Rigid) (STANDARD)	52x72	785	30.91"	35	1.38"	2	0.08"	6	MR
945	KOMORI LITHRONE 28 SPRINT (Flexible)	52x72	785	30.91"	37	1.46"	0,5	0.02"	6	MR
946	KOMORI LITHRONE 28 - 428 - 528 SPECIAL PLASTIC	52x27	785	30.91"	37	1.46"	5	0.20"	6	SP
950	KOMORI LITHRONE 28 (Flexible)	52x72	780	30.71"	42	1.65"	0,5	0.02"	9	MR
950A	KOMORI LITHRONE 28 (For "UV" inks) SHAPED TEFLON	52x72	780	30.71"	42	1.65"	5/3	0.2"/0.12"	9	ST
961	KOMORI SPICA 29 (STANDARD)	53x75	805	31.70"	48	1.89"	0,5	0.02"	11	MR
963	KOMORI SPICA 29 SPECIAL PLASTIC	53x75	808	31.81"	38	1.50"	2	0.08"	11	SP
963A	KOMORI SPICA 29	53x75	809	31.85"	38	1.50"	0,5	0.02"	11	MR
963B	KOMORI SPICA 29 SHAPED TEFLON	53x75	809	31.85"	38	1.50"	5/3	0.2"/0.12"	11	ST
963C	KOMORI SPICA 29 VULCOLLAN	53x75	809	31.85"	38	1.50"	5	0.20"	11	V
966	KOMORI LSX 29 - 429 - 529 - 629 - 829 (STANDARD) SPECIAL PLASTIC	61x75	820	32.28"	35	1.38"	1	0.04"	11	SP
966A	KOMORI L29 - 429 - 529 - 629 - 829	53x75	820	32.28"	36	1.42"	0,5	0.02"	11	MR
966D	KOMORI LS 29 H-UV VULCOLLAN	53x75	820	32.28"	36	1.42"	3	0.12"	11	V
966E	KOMORI LS 29 H-UV TEFLON	53x75	820	32.28"	36	1.42"	3	0.12"	11	T
966B	KOMORI LSX - SPICA 29 - 429 - 529 - 629 - 829 (For "UV" inks) SHAPED TEFLON	53x75	825	32.48"	36	1.42"	5/3	0.2"/0.12"	11	ST
966C	KOMORI LSX - SPICA 29 (For "UV" inks) VULCOLLAN	53x75	825	32.48"	36	1.42"	3	0.12"	11	V
966F	KOMORI LITHRONE S 32	61x82								
966L	KOMORI LITHRONE A 37 - A 37 P VULCOLLAN	64x94	1010	39.76"	35	1.38"	3	0.12"	13	V
966G	KOMORI LITHRONE G 37	64x94	1014	39.92"	35	1.38"	1	0.04"	13	SP
966H	KOMORI LITHRONE G 37 - H-UV VULCOLLAN	64x94	1014	39.92"	35	1.38"	3	0.12"	13	V
1009A	KOMORI LITHRONE S 440 - 540 - 640 - 840 SPECIAL PLASTIC	72x103	1045	41.14"	50	1.97"	1	0.04"	14	SP

**UNIVERSAL BLADE for
KOMORI LITHRONE 40 - GX/G SERIES - SX/S SERIES**
MATERIAL: SPECIAL PLASTIC - THICKNESS: 1mm - N. 15 HOLES



Taglio e messa a misura a seconda della lunghezza necessaria per la vostra macchina
Cutting-to-size according to the length your machine requires
Corte y puesta a medida de acuerdo con la longitud necesaria para su máquina

CODICE CODE CÓDIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1009D	KOMORI LITHRONE SX 40	72x103	1045	41.14"	50	1.97"	0,5	0.02"	14	MR
1012A	KOMORI LSX 40 - 440 - 540 - 640 - 840 SPECIAL PLASTIC	72x103	1065	41.93"	50	1.97"	1	0.04"	14	SP
975	KOMORI LITHRONE 40 SPECIAL PLASTIC	72x103	1067	42.01"	47	1.85"	5	0.20"	15	SP
980	KOMORI LITHRONE 40	72x103	1067	42.01"	47	1.85"	0,5	0.02"	15	MR
995	KOMORI LITHRONE 40	72x103	1076	42.36"	47	1.85"	0,5	0.02"	15	MR
1000	KOMORI LITHRONE 40 SPECIAL PLASTIC	72x103	1076	42.36"	47	1.85"	5	0.20"	15	SP
1001	KOMORI LITHRONE 40 SPECIAL PLASTIC	72x103	1076	42.36"	42	1.65"	5	0.20"	15	SP
982	KOMORI LITHRONE 40 - 440 - 540 - 640 - 840 (Blanket autowash)	72x103	1080	42.52"	53	2.09"	0,5	0.02"	12	MR
982A	KOMORI LITHRONE 40 EPDM FOR UV	72x103	1080	42.52"	50	1.97"	0,5	0.02"	12	MR
965A	KOMORI LITHRONE 40 SPECIAL PLASTIC	72x103	1090	42.91"	50	1.97"	5	0.20"	8	SP
985	KOMORI LITHRONE 40 (STANDARD)	72x103	1090	42.91"	47	1.85"	0,5	0.02"	15	MR
990	KOMORI LITHRONE 40 (Fori ovali - oval holes - agujeros ovales)	72x103	1090	42.91"	47	1.85"	0,5	0.02"	15	MR
964	KOMORI LITHRONE 40	72x103	1095	43.11"	52	2.05"	0,5	0.02"	8	MR
965	KOMORI LITHRONE 40 SPECIAL PLASTIC	72x103	1095	43.11"	50	1.97"	5	0.20"	8	SP
967	KOMORI LITHRONE 40 SPECIAL PLASTIC	72x103	1095	43.11"	50	1.97"	5	0.20"	15	SP
967A	KOMORI LITHRONE 40 VULCOLLAN	72x103	1095	43.11"	50	1.97"	5	0.20"	15	V
968	KOMORI LITHRONE 40	72x103	1095	43.11"	50	1.97"	0,5	0.02"	15	MR
970	KOMORI LITHRONE 40	72x103	1095	43.11"	50	1.97"	0,5	0.02"	8	MR
970A	KOMORI LITHRONE 40 SPECIAL PLASTIC	72x103	1098	43.23"	47	1.85"	1	0.04"	15	SP
1009C	KOMORI LITHRONE G40 - KOMORI GL 40 - 440 - FOR "H-UV" SPECIAL PLASTIC	75x105	1098	43.23"	50	1.97"	1	0.04"	15	SP
1010	KOMORI LITHRONE 40 (For "UV" inks) VULCOLLAN	72x103	1098	43.23"	52	2.05"	5	0.20"	15	V
1015	KOMORI LITHRONE 40	72x103	1098	43.23"	52	2.05"	0,5	0.02"	15	MR
1017	KOMORI LITHRONE 40 SPECIAL PLASTIC	72x103	1098	43.23"	52	2.05"	5	0.20"	15	SP
1017A	KOMORI LITHRONE S 40 SP SPECIAL PLASTIC	72x104	1100	43.30"	35	1.38"	1	0.04"	15	SP
1009	KOMORI LITHRONE S 440 - 540 - 640 - 840 (STANDARD) SPECIAL PLASTIC	72x104	1105	43.50"	50	1.97"	1	0.04"	15	SP
1011	KOMORI LITHRONE S 440 - 540 - 640 - 840 (STANDARD)	72x104	1105	43.50"	50	1.97"	0,5	0.02"	15	MR
1011A	KOMORI LITHRONE S 440 - 540 - 640 - 840 SHAPED TEFLON 	72x104	1105	43.50"	50	1.97"	5/3	0.2"/0.12"	15	ST
1011B	KOMORI LITHRONE S 440 - 540 - 640 - 840 (For "UV" inks) VULCOLLAN	72x104	1105	43.50"	50	1.97"	5	0.20"	15	V
1011C	KOMORI LITHRONE S 440 - 540 - 640 - 840 (For "UV" inks) VULCOLLAN	72x104	1105	43.50"	50	1.97"	3	0.12"	15	V
1012	KOMORI LSX 40 - 440 - 540 - 640 - 840 SPECIAL PLASTIC	72x104	1105	43.50"	50	1.97"	1	0.04"	14	SP
1005	KOMORI LITHRONE 40 (STANDARD)	72x103	1110	43.70"	47	1.85"	0,5	0.02"	15	MR
1005A	KOMORI LITHRONE 40 - 440 - 540 - 640 - 840 (For "UV" inks) SHAPED TEFLON 	72x103	1110	43.70"	47	1.85"	5/3	0.2"/0.12"	15	ST
1007	KOMORI LITHRONE 40 SPECIAL PLASTIC	72x103	1110	43.70"	47	1.85"	5	0.20"	15	SP
1008	KOMORI LITHRONE S40 2003 (STANDARD) SPECIAL PLASTIC	72x104	1110	43.70"	47	1.85"	1	0.04"	15	SP
1008A	KOMORI LITHRONE S 40 SPECIAL PLASTIC	72x104	1110	43.70"	47	1.85"	2	0.08"	15	SP
1008B	KOMORI LITHRONE 40 - 440 - 540 - 640 - 840 (For "UV" inks) VULCOLLAN	72x103	1110	43.70"	47	1.85"	5	0.20"	15	V
1009B	KOMORI LITHRONE S 440 - 450 - 640 - 840 (For "UV" inks) SHAPED TEFLON 	72x103	1110	43.70"	47	1.85"	5/3	0.2"/0.12"	15	ST
1009E	KOMORI LITHRONE G 40									
1009F	KOMORI LITHRONE G 40 P									
1009G	KOMORI LITHRONE GX 40		1085	42.72"	50	1.97"	1	0.04"	15	SP
1009P	KOMORI LITHRONE GX 40 VULCOLLAN		1085	42.72"	50	1.97"	3	0.12"	15	V
1009H	KOMORI LITHRONE GX 40 P									
1009K	KOMORI LITHRONE G 44									
1018	KOMORI LITHRONE 44	74x104	1120	44.09"	52	2.05"	0,5	0.02"	15	MR
1018A	KOMORI LITHRONE 640 (For "UV" inks) VULCOLLAN		1120	44.09"	47	1.85"	5	0.20"	15	V
1019	KOMORI LITHRONE 44 VULCOLLAN	82x113	1185	46.65"	45	1.77"	5	0.20"	17	V
1019A	KOMORI LITHRONE 44 VULCOLLAN	82x113	1188	46.77"	46	1.81"	5	0.20"	17	V
1023	KOMORI LITHRONE 44	82x113	1190	46.89"	50	1.97"	0,5	0.02"	9	MR
1020	KOMORI LITHRONE 44	82x113	1192	46.93"	50	1.97"	0,5	0.02"	17	MR
1021	KOMORI LITHRONE 44 SPECIAL PLASTIC	82x113	1192	46.93"	50	1.97"	5	0.20"	17	SP



	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A	Lunghezza	Length	Longitud
B	Larghezza	Width	Ancho
C	Spessore	Thickness	Espesor
D	N° di fori	N° of holes	N° de agujeros
E	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

KOMORI

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1019B	KOMORI LITHRONE 44 VULCOLLAN	82x113	1193	46.97"	50	1.97"	5	0.20"	17	V
1022	KOMORI LITHRONE 44 SP	82x113	1210	47.64"	47	1.85"	0,5	0.02"	17	MR
1024	KOMORI LITHRONE 44 SPECIAL PLASTIC	82x113	1210	47.64"	47	1.85"	5	0.20"	17	SP
1035	KOMORI LITHRONE 50 SPECIAL PLASTIC	96,5x128	1376	54.17"	50	1.97"	5	0.20"	19	SP
1040	KOMORI LITHRONE 50	96,5x128	1380	54.33"	50	1.97"	0,5	0.02"	10	MR
1025	KOMORI LITHRONE 50 SPECIAL PLASTIC	96,5x128	1380	54.33"	50	1.97"	5	0.20"	10	SP
1030	KOMORI LITHRONE 50	96,5x128	1380	54.33"	42	1.65"	0,5	0.02"	19	MR
1043	KOMORI LITHRONE 50	96,5x128	1380	54.33"	50	1.97"	0,5	0.02"	19	MR
1042	KOMORI LITHRONE 50 SPECIAL PLASTIC	96,5x128	1385	54.53"	50	1.97"	3	0.12"	19	SP

KOMORI CHAMBON (SERIES)

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3455	KOMORI CHAMBON PLASTIC		657	25.87"	46	1.81"	1	0.04"	7	P
916	KOMORI CHAMBON SPECIAL PLASTIC		725	28.54"	40	1.57"	1	0.04"	0	SP
917	KOMORI CHAMBON		725	28.54"	40	1.57"	0,5	0.02"	0	MR
3456	KOMORI CHAMBON PLASTIC		734	28.90"	30	1.19"	1	0.04"	0	P
3457	KOMORI PLASTIC		792	31.18"	40	1.57"	1	0.04"	0	P

KOMORI BANKNOTE (SERIES)

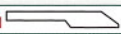




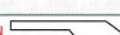
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		

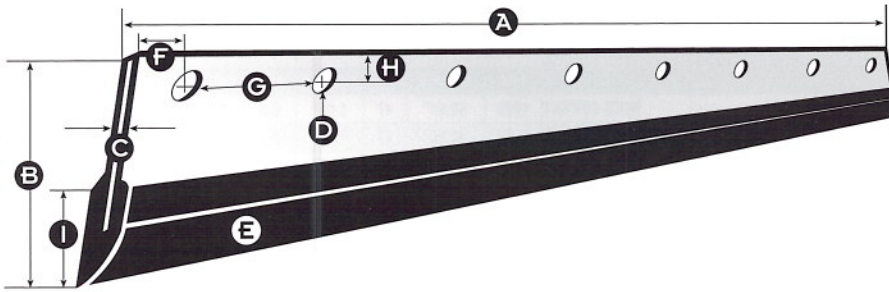
KOMORI WEB

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1041	KOMORI SYSTEM 18 S									
1050	KOMORI SYSTEM 20	WEB OFFSET	590	23.33"	56	2.20"	0,5	0.02"	7	MR
1050A	KOMORI SYSTEM 25									
1060	KOMORI SYSTEM 35	WEB OFFSET	960	37.80"	49	1.95"	0,5	0.02"	13	MR
1061	KOMORI SYSTEM 35 SPECIAL PLASTIC	WEB OFFSET	960	37.80"	49	1.95"	1	0.04"	13	SP
1065	KOMORI SYSTEM 35 B2	WEB OFFSET	970	38.19"	50	1.97"	0,5	0.02"	13	MR
1065A	KOMORI SYSTEM 35	WEB OFFSET	970	38.19"	47	1.85"	0,5	0.02"	13	MR
1066	KOMORI SYSTEM 35 WL /UPPER	WEB OFFSET	970	38.19"	55	2.17"	0,5	0.02"	11	MR
1067	KOMORI SYSTEM 35 WL /UPPER SPECIAL PLASTIC	WEB OFFSET	970	38.19"	55	2.17"	1	0.04"	11	SP
1068	KOMORI SYSTEM 35 WL /LOWER	WEB OFFSET	970	38.19"	63	2.48"	0,5	0.02"	11	MR
1069	KOMORI SYSTEM 35 WL /LOWER SPECIAL PLASTIC	WEB OFFSET	970	38.19"	63	2.48"	1	0.04"	11	SP

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1070	KOMORI SYSTEM 38	WEB OFFSET	1029	40.51"	47	1.85"	0,5	0.02"	11	MR
1055	KOMORI SYSTEM 40	WEB OFFSET	1030	40.55"	47	1.85"	0,5	0.02"	11	MR
1071	KOMORI SYSTEM 38	WEB OFFSET	1040	40.94"	55	2.17"	0,5	0.02"	11	MR
1071A	KOMORI SYSTEM 38 VULCOLLAN	WEB OFFSET	1040	40.94"	55	2.17"	5	0.20"	0	V
1072	KOMORI SYSTEM 38	WEB OFFSET	1050	41.34"	50	1.97"	0,5	0.02"	11	MR
1073	KOMORI SYSTEM 38 D	WEB OFFSET	1060	41.73"	48	1.89"	0,5	0.02"	15	MR
1074	KOMORI SYSTEM G 38									
1075	KOMORI SYSTEM 40									
1076	KOMORI SYSTEM 43									

KBA - KOENIG & BAUER

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
655	KARAT 46		389	15.31"	25	0.98"	5	0.20"	7	V
657	KARAT 74									
693B	KBA - 66/5 PERFORMA SPECIAL PLASTIC		710	27.95"	24	0.95"	3	0.12"	0	SP
680	KBA - SRO 72 SPECIAL PLASTIC	52x72	770	30.31"	50	1.97"	1	0.04"	8	SP
685	KBA - SRO 72 (OLD MODEL)	52x72	770	30.31"	50	1.97"	0,5	0.02"	8	MR
690	KBA RAPIDA 72/74 (OLD MODEL) STANDARD	52x72	780	30.71"	46	1.81"	0,5	0.02"	11	MR
690A	KBA RAPIDA 72/74 - "NEW" SPECIAL PLASTIC	52x74	780	30.71"	46	1.81"	1	0.04"	11	SP
690B	KBA RAPIDA 72/74 - NEW (For "UV" inks) SHAPED TEFLON 	52x74	780	30.71"	46	1.81"	5/3	0.2"/0.12"	11	ST
691	KBA RAPIDA 74 SPECIAL PLASTIC	54x74	780	30.71"	40	1.57"	1	0.04"	11	SP
691A	KBA RAPIDA 74 (For "UV/BIVALENT" inks) SPECIAL PLASTIC	54x74	780	30.71"	40	1.57"	2	0.08"	11	SP
693	KBA 74 PERFORMA SPECIAL PLASTIC	54x74	800	31.50"	25	0.98"	3	0.12"	0	SP
692	KBA RAPIDA 75 SPECIAL PLASTIC	53x75	820	32.28"	24	0.94"	3	0.12"	0	SP
693A	KBA PERFORMA 574 SPECIAL PLASTIC	54x74	870	34.25"	24	0.94"	3	0.12"	0	SP
694	KBA SPECIAL PLASTIC		880	34.65"	35	1.38"	2	0.08"	0	SP
695	KBA RAPIDA 104 (STANDARD)	72x104	1130	44.49"	46	1.81"	0,5	0.02"	0	MR
705	KBA RAPIDA 104 (OLD MODEL) SPECIAL	72x104	1130	44.49"	60	2.36"	0,5	0.02"	12	MR
700	KBA RAPIDA 105 (STANDARD)	72x105	1140	44.88"	46	1.81"	0,5	0.02"	0	MR
700A	KBA RAPIDA 105	72x105	1140	44.88"	45	1.77"	2	0.08"	0	P
702	KBA RAPIDA 105 (For "UV" inks) SPECIAL PLASTIC	72x105	1140	44.88"	46	1.81"	3	0.12"	0	SP
702A	KBA RAPIDA 105 (For "UV" inks) VULCOLLAN	72x105	1140	44.88"	46	1.81"	5	0.20"	0	V
703	KBA RAPIDA 105 (For "UV" inks) SHAPED TEFLON 	72x105	1140	44.88"	46	1.81"	5/3	0.2"/0.12"	0	ST
710	KBA RAPIDA 104 (OLD MODEL 1981)	72x104	1154	45.43"	46	1.81"	0,5	0.02"	11	MR
701	KBA 106 (105 P40) (STANDARD) SPECIAL PLASTIC	74x106	1160	45.67"	35	1.38"	2	0.08"	0	SP
701A	KBA RAPIDA 106 (105 P40) (STANDARD)	72x105	1160	45.67"	35	1.38"	0,5	0.02"	0	MR
701B	KBA RAPIDA 106 (105 P40) TEFLON	72x105	1160	45.67"	35	1.38"	3	0.12"	0	T
701E	KBA RAPIDA 106 (105 P40) (For "UV" inks) VULCOLLAN	74x105	1160	45.67"	35	1.38"	5	0.20"	0	V
701H	KBA RAPIDA 106 (105 P40) (For "UV" inks) SHAPED TEFLON 		1160	45.67"	37	1.46"	5/3	0.2"/0.12"	0	ST
701C	KBA RAPIDA 106 (NEW MODEL)	74x105	1160	45.67"	43	1.69"	0,5	0.02"	0	MR
701D	KBA RAPIDA 106 (NEW MODEL) SPECIAL PLASTIC	72x105	1160	45.67"	43	1.69"	2	0.08"	0	SP
701F	KBA RAPIDA 106 (NEW MODEL) (For "UV" inks) VULCOLLAN	72x105	1160	45.67"	43	1.69"	5	0.20"	0	V
701G	KBA RAPIDA 106 (105 P40) SPECIAL (Slots)		1160	45.67"	55	2.17"	0,5	0.02"	12	MR
715	KBA RAPIDA 130									
720	KBA RAPIDA 130 - A	96,5x130								
725	KBA RAPIDA 142 (STANDARD)	102x142	1510	59.45"	65	2.56"	0,5	0.02"	17	MR
726	KBA RAPIDA 142 SPECIAL PLASTIC	102x142	1510	59.45"	65	2.56"	3	0.12"	17	SP
727	KBA RAPIDA 142 (For "UV" inks) SHAPED TEFLON 	102x142	1510	59.45"	65	2.56"	5/3	0.2"/0.12"	17	ST
728	KBA METALSTAR II°	102x142	1510	59.45"	64	2.52"	0,5	0.02"	17	MR
728A	KBA METALSTAR III°	106x145	1540	59.45"	64	2.52"	0,5	0.02"	0	MR
729	KBA RAPIDA 145 - KBA METALSTAR	106x145	1540	60.63"	55	2.17"	0,5	0.02"	0	MR
730	KBA RAPIDA 162/162A (STANDARD)	112x162 120x162	1710	67.32"	64	2.52"	0,5	0.02"	19	MR
730A	KBA RAPIDA 162/162A (For "UV" inks) SHAPED TEFLON 		1710	67.32"	64	2.52"	5/3	0.2"/0.12"	19	ST
730B	KBA RAPIDA 162/162A SPECIAL PLASTIC		1710	67.32"	64	2.52"	3	0.12"	19	SP
731	KBA RAPIDA 164		1740	68.50"	56	2.20"	0,5	0.02"	0	MR
732	KBA RAPIDA 164		1740	68.50"	46	1.81"	0,5	0.02"	0	MR
732A	KBA RAPIDA 164 (For "UV" inks) VULCOLLAN		1740	68.50"	64	2.52"	5	0.20"	0	V
732B	KBA RAPIDA 164 (For "UV" inks) SHAPED TEFLON 		1740	68.50"	64	2.52"	5/3	0.2"/0.12"	0	ST
733	KBA RAPIDA 185	129x185								
735	KBA RAPIDA 205	149x205	2140	84.25"	60	2.36"	0,5	0.02"	30	MR
735A	KBA RAPIDA 205 SPECIAL PLASTIC	149x205	2157	84.92"	55	2.17"	2	0.08"	0	SP
735B	KBA RAPIDA 205		2157	84.92"	55	2.17"	0,5	0.02"	0	MR



CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A = Lunghezza	Length	Longitud
B = Larghezza	Width	Ancho
C = Spessore	Thickness	Espesor
D = N° di fori	N° of holes	N° de agujeros
E = Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

KBA - WEB OFFSET

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
740	KBA COMPACTA - 101	WEB OFFSET	760	29.22"	45	1.77"	0,5	0.02"	10	MR
806	KBA SUPER SIMULTAN	WEB OFFSET	880	34.65"	32	1.26"	3	0.12"	0	V
741	KBA NOTASYS SUPER NUMEROTA 212 VULCOLLAN	WEB OFFSET	885	34.84"	38	1.50"	5	0.20"	0	V
742	KBA GIORI	WEB OFFSET	900	35.43"	35	1.37"	3	0.12"	0	V
743	KBA S60	WEB OFFSET	915	36.02"	70	2.76"	0,5	0.02"	8	MR
745	KBA COMPACTA - 1065	WEB OFFSET								
755	KBA - S40 - S50	WEB OFFSET	1015	39.96"	68	2.68"	0,5	0.02"	8	MR
756	KBA COMPACTA 45	WEB OFFSET	1027	40.43"	70	2.76"	0,5	0.02"	8	MR
790	KBA COMPACTA 417	WEB OFFSET	1030	40.55"	45	1.77"	0,5	0.02"	11	MR
760	KBA COMPACTA 214	WEB OFFSET	1030	40.55"	48	1.89"	0,5	0.02"	11	MR
770	KBA COMPACTA 216	WEB OFFSET	1030	40.55"	70	2.76"	0,5	0.02"	7	MR
762	KBA COMPACTA - COMET (PIEGATA - FOLDED - DOBLADA)	WEB OFFSET	1060	41.73"	95	3.74"	0,5	0.02"	6	MR
765	KBA COMPACTA 215 (STANDARD)	WEB OFFSET	1092	42.99"	71	2.80"	0,5	0.02"	0	MR
766	KBA COMPACTA 216 (PIEGATA - FOLDED - DOBLADA)	WEB OFFSET	1092	42.99"	75	2.95"	0,5	0.02"	0	MR
772	KBA COMPACTA 217	WEB OFFSET	1092	42.99"	95	3.74"	0,5	0.02"	13	MR
757	KBA COMPACTA S60	WEB OFFSET	1214	47.80"	70	2.76"	0,5	0.02"	8	MR
800	KBA COMPACTA 618	WEB OFFSET	1515	59.65"	70	2.76"	0,5	0.02"	10	MR
805	KBA COMPACTA 618	WEB OFFSET	1520	59.69"	95	3.74"	0,5	0.02"	9	MR
775	KBA COMPACTA 218	WEB OFFSET								
780	KBA COMPACTA 318	WEB OFFSET								
785	KBA COMPACTA 408	WEB OFFSET								
795	KBA COMPACTA 418	WEB OFFSET								
807	KBA COMPACTA 818	WEB OFFSET	2045	80.51"	95	3.74"	0,5	0.02"	11	MR

KBA - ROTATIVE PER QUOTIDIANI

WEB PRESS FOR NEWSPAPERS - ROTATIVAS PARA PERIODICOS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
810	KBA C 213 - (2/2)	WEB OFFSET								
815	KBA CONTINENTAL (2/2)	WEB OFFSET								
818	KBA COMET	WEB OFFSET	880	34.64"	70	2.76"	0,5	0.02"	0	MR
820	KBA COMET (4/2) (PIEGATA - FOLDED - DOBLADA)	WEB OFFSET	880	34.64"	72	2.83"	0,5	0.02"	0	MR
822	KBA COMET	WEB OFFSET	1000	39.37"	72	2.83"	0,5	0.02"	0	MR
823	KBA COMET (PIEGATA - FOLDED - DOBLADA)	WEB OFFSET	1060	41.73"	100	3.93"	0,5	0.02"	6	MR
716	KBA COLORA	WEB OFFSET	1310	51.57"	70	2.76"	0,5	0.02"	9	MR
828	KBA (Slots)	WEB OFFSET	1320	51.97"	84	3.31"	0,5	0.02"	9	MR
829	KBA	WEB OFFSET	1320	51.97"	91	3.58"	0,5	0.02"	9	MR
830	KBA COLORA	WEB OFFSET	1320	51.97"	95	3.74"	0,5	0.02"	9	MR
832	KBA	WEB OFFSET	1325	52.17"	70	2.76"	0,5	0.02"	9	MR
835	KBA	WEB OFFSET	1332	52.44"	95	3.74"	0,5	0.02"	8	MR
825	KBA JOURNAL	WEB OFFSET	1440	56.69"	70	2.76"	0,5	0.02"	10	MR
837	KBA COMMANDER	WEB OFFSET	1440	56.69"	70	2.76"	0,5	0.02"	10	MR
838	KBA COMMANDER	WEB OFFSET	1440	56.69"	84	3.31"	0,5	0.02"	0	MR
840	KBA COMMANDER	WEB OFFSET	1549	60.98"	65	2.56"	0,5	0.02"	16	MR
845	KBA COMMANDER	WEB OFFSET	1640	64.57"	68	2.68"	0,5	0.02"	11	MR
852	KBA COMMANDER	WEB OFFSET	1640	64.57"	72	2.83"	0,5	0.02"	0	MR
860	KBA COMMANDER	WEB OFFSET	1640	64.57"	95	3.74"	0,5	0.02"	11	MR
848	KBA COMMANDER (PIEGATA - FOLDED - DOBLADA)	WEB OFFSET	1680	66.14"	72	2.83"	0,5	0.02"	0	MR

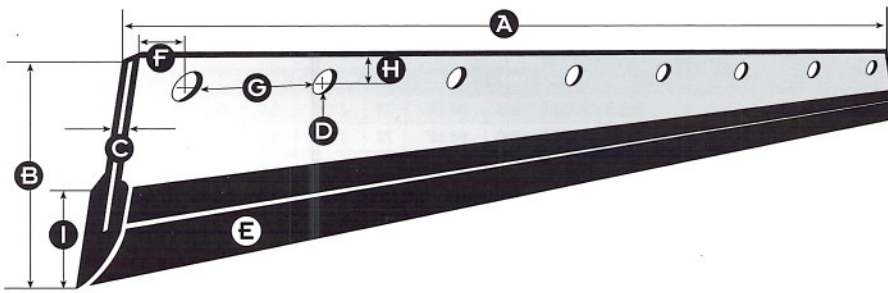
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
849	KBA COMMANDER - KBA COLORA	WEB OFFSET	1680	66.14"	70	2.76"	0,5	0.02"	0	MR
850	KBA COLORA	WEB OFFSET	1680	66.14"	72	2.83"	0,5	0.02"	0	MR
855	KBA	WEB OFFSET	1690	66.54"	70	2.76"	0,5	0.02"	11	MR
846	KBA COMMANDER	WEB OFFSET	1720	67.71"	95	3.74"	0,5	0.02"	9	MR
846A	KBA COLORA (PIEGATA - FOLDED - DOBLADA)	WEB OFFSET	1720	67.71"	96	3.78"	0,5	0.02"	9	MR
846B	KBA COLORA	WEB OFFSET	1720	67.71"	95	3.74"	0,5	0.02"	9	MR
851	KBA COMMANDER	WEB OFFSET	1760	69.29"	72	2.83"	0,5	0.02"	0	MR
862	KBA	WEB OFFSET	1810	71.26"	70	2.76"	0,5	0.02"	10	MR
847	KBA COMMANDER	WEB OFFSET	1810	71.26"	70	2.76"	0,5	0.02"	9	MR

PLANETA (KBA OLD MODEL)

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1150	PLANETA 4 - E SUPER VARIANT (STANDARD)	71x102	1060	41.73"	60	2.36"	5	0.20"	9	PVC
1160	PLANETA 4 - E SUPER VARIANT SPECIAL	71x102	1060	41.73"	65	2.56"	0,5	0.02"	9	MR
1155	PLANETA VARIMAT VULCOLLAN	72x102	1130	44.49"	33	1.30"	5	0.20"	0	V
1166	PLANETA - KBA VL84		1148	45.20"	64	2.52"	0,5	0.02"	5	MR
1165	PLANETA SPECIAL	72x102	1150	45.28"	65	2.56"	0,5	0.02"	13	MR
1170A	PLANETA 6 SPECIAL		1315	51.77"	60	2.36"	5	0.20"	15	PVC
1170	PLANETA 6 (STANDARD)	90x126 96x127	1350	53.15"	60	2.36"	5	0.20"	15	PVC
1172	PLANETA - KBA - V126		1378	54.25"	60	2.36"	5	0.20"	15	PVC
1176	PLANETA		1500	59.06"	60	2.36"	5	0.20"	15	PVC
1177	PLANETA VARIANT	100x140	1505	59.25"	80	3.15"	0,5	0.02"	16	MR
1175	PLANETA 7 (STANDARD)	100x140	1510	59.45"	60	2.36"	5	0.20"	15	PVC
1175A	PLANETA VARIMAT TEFLON		1510	59.45"	65	2.56"	2	0.08"	15	T
1175B	PLANETA VARIMAT		1510	59.45"	65	2.56"	2	0.08"	15	P
1175C	PLANETA VARIMAT		1510	59.45"	65	2.56"	0,5	0.02"	15	MR
1178	PLANETA VARIMAT V-47		1530	60.24"	80	3.15"	0,5	0.02"	15	MR
1180	PLANETA 8 - 8/A (STANDARD) - KBA - VARIMAT 95	112x162 120x162	1710	67.32"	60	2.36"	5	0.20"	17	PVC
1182	PLANETA VARIMAT 162		1725	67.91"	102	4.02"	0,5	0.02"	18	MR

MANROLAND

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
365	PRAKTICA - 00 (Numbering group)	340x505	520	20.47"	38	1.50"	0,5	0.02"	11	MR
370	PRAKTICA - 00 (Special-Numbering group-folded)	340x505	520	20.47"	68	2.68"	0,5	0.02"	9+4	MR
360	PRAKTICA - 00 (STANDARD)	340x505	555	21.85"	68	2.68"	0,5	0.02"	6	MR
380	PRAKTICA - 01 (Numbering group)	48x66	670	26.38"	38	1.50"	0,5	0.02"	14	MR
382	PRAKTICA - 01 (Numbering group-folded)	48x66	670	26.38"	64	2.52"	0,5	0.02"	6	MR
375	PRAKTICA - 01	48x66	705	27.76"	68	2.68"	0,5	0.02"	7	MR
385	ROLAND 100 (STANDARD)	48x66	706	27.80"	65	2.56"	0,5	0.02"	7	MR
390	ROLAND 100 SPECIAL	48x66	715	28.15"	65	2.56"	0,5	0.02"	9	MR
410	ROLAND FAVORIT - RF - 01	46x64	720	28.35"	65	2.56"	0,5	0.02"	8	MR
395	ROLAND 200 (OLD MODEL) (STANDARD)	52x74	785	30.91"	65	2.56"	0,5	0.02"	8	MR
402	ROLAND 200 (NEW MODEL) SPECIAL PLASTIC	54x74	790	31.10"	60	2.36"	1	0.04"	8	SP
403	ROLAND 200 (NEW MODEL)	54x74	790	31.10"	60	2.36"	0,5	0.02"	8	MR
400	ROLAND 200 (NEW MODEL) (STANDARD)	52x74	800	31.50"	65	2.56"	0,5	0.02"	8	MR
415	ROLAND FAVORIT - RF - OB/RF - 02 (STANDARD)	52x72	800	31.50"	65	2.56"	0,5	0.02"	8	MR
420	ROLAND COLORMETAL PERLE	52x72	810	31.89"	60	2.36"	0,5	0.02"	0	MR
421	ROLAND COLORMETAL PERLE	52x72	810	31.89"	60	2.36"	2	0.08"	0	P
405	ROLAND 300/305 (STANDARD) SPECIAL PLASTIC (Holes)	53x74	817	32.17"	60	2.36"	1	0.04"	8	SP
405B	ROLAND 300/305 (STANDARD) SPECIAL PLASTIC (Slots)	53x74	817	32.17"	60	2.36"	1	0.04"	8	SP
405A	ROLAND 300 SPECIAL PLASTIC	53x74	817	32.17"	40	1.57"	1	0.04"	0	SP
406	ROLAND 300	53x74	817	32.17"	60	2.36"	3	0.12"	8	R
407	ROLAND 300	53x74	817	32.17"	60	2.36"	0,5	0.02"	8	MR
408	ROLAND 500 SPECIAL PLASTIC	59x74	820	32.28"	60	2.36"	1	0.04"	8	SP
408A	ROLAND 500	59x74	820	32.28"	60	2.36"	0,5	0.02"	8	MR
408B	ROLAND 500 (For "UV" inks) VULCOLLAN	59x74	820	32.28"	60	2.36"	5	0.20"	8	V


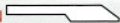


	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A	Lunghezza	Length	Longitud
B	Larghezza	Width	Ancho
C	Spessore	Thickness	Espesor
D	N° di fori	N° of holes	N° de agujeros
E	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

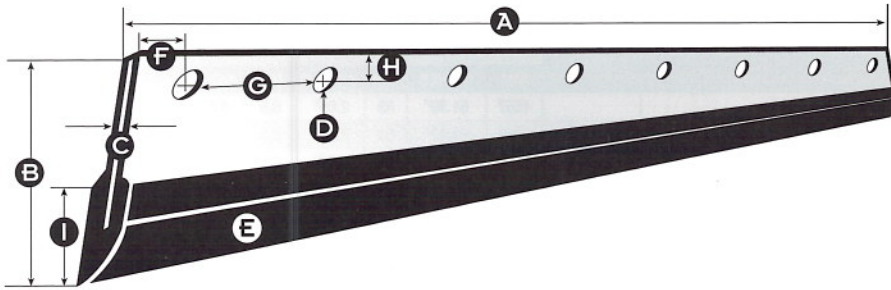
MANROLAND

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
409	ROLAND 500 (NEW MODEL) / ROLAND 200E (NEW MODEL) SPECIAL PLASTIC	59x74	820	32.28"	40	1.57"	1	0.04"	0	SP
409A	ROLAND 500 (NEW MODEL) / ROLAND 200E (NEW MODEL) VULCOLLAN	59x74	820	32.28"	40	1.57"	5	0.20"	0	V
425	ROLAND/MILLER	54x74	840	33.07"	102	4.02"	0,5	0.02"	5	MR
430	ROLAND - PARVA I - PR1	56x83	900	35.43"	65	2.56"	0,5	0.02"	9	MR
435	ROLAND - PARVA II - PR/RZP II	61x92	920	36.22"	65	2.56"	0,5	0.02"	10	MR
440	ROLAND - PARVA II - C (RP II C)	64x91,5	995	39,17"	65	2.56"	0,5	0.02"	10	MR
445	ROLAND REKORD III	65x96,5	1042	41.02"	65	2.56"	0,5	0,02"	11	MR
456	ROLAND REKORD - RZK III B (AUTOWASH)	72x102	1055	41.54"	26	1.02"	0,5	0.02"	11	MR
558	ULTRA M.A.N.	72x102	1060	41.73"	37	1.46"	5	0.20"	0	R
450	ROLAND REKORD - RVK III B	72x102	1075	42.32"	65	2.56"	0,5	0.02"	11	MR
465	ROLAND 600 (Macinazione superiore/Upper grinding/Cuerpo superior)	72x102	1090	42.92"	65	2.56"	0,5	0.02"	11	MR
470	ROLAND 600 (Macinazione inferiore/Lower grinding/Cuerpo Inferior)	72x102	1100	43.31"	65	2.56"	0,5	0.02"	11	MR
455	ROLAND REKORD - RZK III B (STANDARD)	72x102	1100	43.31"	65	2.56"	0,5	0.02"	11	MR
475	ROLAND 700 (OLD MODEL)	74x104	1093	43.03"	58	2.28"	0,5	0.02"	11	MR
480	ROLAND 700 (NEW MODEL) (STANDARD)	74x104	1100	43.31"	53	2.09"	0,5	0.02"	13	MR
481	ROLAND 700 (For "UV" inks) SPECIAL PLASTIC	74x104	1100	43.31"	55	2.17"	3	0.12"	13	SP
482	ROLAND 700 (For "UV" inks) SPECIAL PLASTIC	74x104	1100	43.31"	55	2.17"	1	0.04"	13	SP
483C	ROLAND 700 (For "UV" inks) TEFLON	74x104	1100	43.31"	55	2.17"	3	0.12"	13	T
483	ROLAND 700 (For "UV" inks) SHAPED TEFLON 	74x104	1100	43.31"	55	2.17"	5/3	0.2"/0.12"	13	ST
483B	ROLAND 700 (For "UV" inks) VULCOLLAN	74x104	1100	43.31"	55	2.17"	5	0.20"	13	V
483A	ROLAND 700 (NEW VERSION)	74x104	1100	43.31"	40	1.57"	0,5	0.02"	0	MR
483D	ROLAND 700 (NEW MODEL)	74x104	1105	43.50"	40	1.57"	0,5	0.02"	0	MR
484	ROLAND 700 (NEW MODEL) SPECIAL PLASTIC	74x104	1108	43.62"	40	1.57"	1	0.04"	0	SP
486	ROLAND 700 (NEW MODEL) (For "UV" inks) SPECIAL PLASTIC	74x104	1108	43.62"	40	1.57"	3	0.12"	0	SP
487	ROLAND 700 (NEW MODEL) (For "UV" inks) SHAPED TEFLON 	74x104	1108	43.62"	40	1.57"	5/3	0.2"/0.12"	0	ST
487A	ROLAND 700 (NEW MODEL) (For "UV" inks) TEFLON		1108	43.62"	40	1.57"	3	0.12"	0	T
487B	ROLAND 700 (NEW MODEL) (For "UV" inks) VULCOLLAN	74x104	1108	43.62"	40	1.57"	5	0.20"	0	V
460	ROLAND REKORD - RWK III B	72x102	1132	44.57"	65	2.56"	0,5	0.02"	12	MR
485	ROLAND ULTRA IV° 1 MODEL	78x108	1145	45.08"	65	2.56"	0,5	0.02"	11	MR
533	M.A.N.	78x108	1156	45.51"	65	2.56"	0,5	0.02"	6	MR
490	ROLAND ULTRA IV° 2 MODEL	78x112	1195	47.05"	65	2.56"	0,5	0.02"	11	MR
526	ROLAND 900/4 SPECIAL PLASTIC	98x116	1230	48.43"	60	2.36"	1	0.04"	14	SP
526A	ROLAND 900/4 (NEW VERSION) (For "UV" inks) VULCOLLAN	98x116	1230	48.43"	60	2.36"	5	0.20"	14	V
532	M.A.N. 5 - GS	80x120	1280	50.39"	78	3.07"	0,5	0.02"	14	MR
495	ROLAND ULTRA V° - W	90x132	1335	52.56"	65	2.56"	0,5	0.02"	13	MR
496	ROLAND ULTRA V°	90x132	1355	53.35"	65	2.56"	0,5	0.02"	13	MR
560	ULTRA M.A.N.	90x132	1400	55.12"	30	1.18"	5	0.20"	0	R
527A	ROLAND 900/5 SPECIAL PLASTIC		1404	55.66"	40	1.57"	1	0.04"	0	SP
500	ROLAND 800 V° - 800 V° W	92x132	1410	55.51"	65	2.56"	0,5	0.02"	13	MR
502	ROLAND SPRINT - LTG (LITOLATTA/TIN LITHOGRAPHIC PRESSES/METALGRAFICA) SPECIAL PLASTIC	100x120	1410	55.51"	60	2.36"	2	0.08"	14	SP
527	ROLAND 900/5 SPECIAL PLASTIC	109x134	1410	55.51"	60	2.36"	1	0.04"	14	SP
527B	ROLAND 900/5	109x134	1410	55.51"	60	2.36"	0,5	0.02"	14	MR
527C	ROLAND 900/5 (For "UV" inks) VULCOLLAN	109x134	1410	55.51"	60	2.36"	5	0.20"	14	V
535	M.A.N. GS 140	100x140	1436	56.54"	78	3.07"	0,5	0.02"	15	MR
505	ROLAND ULTRA VI° (STANDARD)	100x140	1475	58.07"	65	2.56"	0,5	0.02"	14	MR
567	M.A.N.	100x140	1500	59.06"	25	0.98"	5	0.20"	0	R
510	ROLAND 800 VI° (STANDARD)	100x140	1510	59.45"	65	2.56"	0,5	0.02"	14	MR
530	ROLAND 900/6 - 900 XL (STANDARD) SPECIAL PLASTIC	119x146	1530	60.24"	60	2.36"	1	0.04"	16	SP
534	ROLAND 900/6 (For "UV" and bivalent inks) SPECIAL PLASTIC	119x146	1530	60.24"	60	2.36"	2	0.08"	16	SP
536	ROLAND 900/6 (For "UV" and bivalent inks) SPECIAL PLASTIC	119x146	1530	60.24"	60	2.36"	3	0.12"	16	SP
531	ROLAND 900	119x146	1530	60.24"	60	2.36"	0,5	0.02"	16	MR
531A	ROLAND 900 (For "UV" inks) VULCOLLAN	119x146	1530	60.24"	60	2.36"	5	0.20"	16	V
540	M.A.N. G 140	100x140	1540	60.63"	60	2.36"	0,5	0.02"	12	MR
542	M.A.N. GS 140	100x140	1550	61.02"	78	3.07"	0,5	0.02"	16	MR
570	LITHO - M.A.N.	100x140	1552	61.10"	65	2.56"	0,5	0.02"	16	MR

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
572	ULTRA - M.A.N. VI°		1557	61.30"	53	2.09"	0,5	0.02"	12	MR
573	M.A.N.		1560	61.42"	64	2.52"	0,5	0.02"	8	MR
571	ULTRA - M.A.N.	100x140	1593	62.72"	64	2.52"	0,5	0.02"	17	MR
545	M.A.N. GS 160	120x160	1614	63.54"	78	3.07"	0,5	0.02"	17	MR
515	ROLAND ULTRA VII° - ULTRA VII° B	110x160 120x160	1675	65.94"	65	2.56"	0,5	0.02"	16	MR
575	LITHO - M.A.N.	120x160	1700	66.93"	65	2.56"	0,5	0.02"	16	MR
520	ROLAND ULTRA VII° - VII° B - 802 - 804 - 806 V - 842	120x160	1710	67.32"	65	2.56"	0,05	0.02"	16	MR
524	ROLAND 800 VULCOLLAN	120x160	1710	67.32"	60	2.36"	3	0.12"	0	V
525	ROLAND 800 VII° - VIII° B	120x160	1710	67.32"	65	2.56"	0,5	0.02"	16	MR
525A	ROLAND MAN	120x160	1720	67.72"	64	2.52"	0,5	0.02"	18	MR
528	ROLAND 900 XXL7/7B - PLUS SPECIAL PLASTIC	120x160	1730	68.11"	40	1.57"	1	0.04"	0	SP
528A	ROLAND 900 XXL7/7B - PLUS	120x160	1730	68.11"	40	1.57"	0,5	0.02"	0	MR
577	ROLAND - M.A.N.	120x160	1730	68.11"	65	2.56"	0,5	0.02"	9	MR
550	M.A.N. G 160	110x160	1749	68.86"	78	3.07"	0,5	0.02"	19	MR
552	M.A.N. G 160	110x160	1749	68.86"	92	3.62"	0,5	0.02"	19	MR
560A	ULTRA M.A.N. (RUBBER)		1750	68.90"	30	1.18"	5	0.20"	0	R
579	ROLAND - ULTRA/M.A.N. ULTRA VII° G	120x160	1755	69.09"	70	2.75"	0,5	0.02"	13	MR
529	ROLAND 900 XXL - 8 SPECIAL PLASTIC	129x185	1960	77.17"	60	2.36"	1	0.04"	20	SP
529B	ROLAND 900 XXL - 8	129x185	1960	77.17"	60	2.36"	0,5	0.02"	20	MR
529A	ROLAND 900 XXL - 8 SPECIAL PLASTIC	129x185	1960	77.17"	40	1.57"	1	0.04"	0	SP
529C	ROLAND 900 XXL - 8	129x185	1960	77.17"	40	1.57"	0,5	0.02"	0	MR
536A	ROLAND 904 LU - 6 SPECIAL PLASTIC	119x146	1524	60.00"	40	1.57"	1	0.04"	0	SP
536B	ROLAND 904 LU - 6	119x146	1524	60.00"	40	1.57"	0,5	0.02"	0	MR

MANROLAND ROTATIVE - WEB - ROTATIVAS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
620	OCTOMAN	WEB OFFSET	743	29.25"	55	2.17"	0,5	0.02"	12	MR
598	LITHOMAN III°	WEB OFFSET	864	34.02"	65	2.56"	0,5	0.02"	7	MR
589	MAN - UNISSET - PLAMAG CHROMOSET	WEB OFFSET	1000	39.37"	64	2.52"	0,5	0.02"	11	MR
605	LITHOMAN IV°	WEB OFFSET	1020	40.16"	65	2.56"	0,5	0.02"	8	MR
579A	ROLAND - POLYMAN	WEB OFFSET	1036	40.79"	64	2.52"	0,5	0.02"	9	MR
615	POLYMAN/ROTOMAN (16 Pages)	WEB OFFSET	1036	40.79"	65	2.56"	0,5	0.02"	10	MR
588	ROTOMAN 8 (8 PAGES)	WEB OFFSET	1038	40.87"	65	2.56"	0,5	0.02"	10	MR
583	ROTOMAN - M	WEB OFFSET	1040	40.94"	65	2.56"	0,5	0.02"	10	MR
580	ROTOMAN	WEB OFFSET	1040	40.94"	65	2.56"	0,5	0.02"	6	MR
590	ROTOMAN	WEB OFFSET	1060	41.73"	65	2.56"	0,5	0.02"	9	MR
595	ROTOMAN (PLASTIC)	WEB OFFSET	1060	41.73"	68	2.68"	1	0.04"	9	P
581	LITHOMAN 1/5	WEB OFFSET	1136	44.72"	64	2.52"	0,5	0.02"	9	MR
625	COLORMAN	WEB OFFSET	1330	52.36"	65	2.56"	0,5	0.02"	7	MR
599	LITHOMAN	WEB OFFSET	1332	52.44"	65	2.56"	0,5	0.02"	6	MR
600	LITHOMAN III° - 6/7 - MAN GEOMAN	WEB OFFSET	1335	52.56"	65	2.56"	0,5	0.02"	7	MR
582	COLORMAN	WEB OFFSET	1340	52.76"	65	2.56"	0,5	0.02"	7	MR
565	COLORMAN	WEB OFFSET	1400	55.12"	65	2.56"	0,5	0.02"	14	MR
627	LITHOMAN	WEB OFFSET	1467	57.76"	50	1.97"	0,5	0.02"	13	MR
629	LITHOMAN	WEB OFFSET	1468	57.80"	65	2.56"	0,5	0.02"	12	MR
635	COLORMAN E-LINE	WEB OFFSET	1470	57.87"	76	2.99"	0,5	0.02"	9	MR
610	LITHOMAN	WEB OFFSET	1477	58.15"	90	3.54"	0,5	0.02"	16	MR
628	LITHOMAN	WEB OFFSET	1516	59.69"	65	2.56"	0,5	0.02"	13	MR
568	COLORMAN 35	WEB OFFSET	1530	60.24"	65	2.56"	0,5	0.02"	16	MR
569	M.A.N. GEOMAN	WEB OFFSET	1530	60.24"	65	2.56"	0,5	0.02"	8	MR
628A	LITHOMAN	WEB OFFSET	1535	60.43"	65	2.56"	0,5	0.02"	8	MR
566	COLORMAN	WEB OFFSET	1670	65.75"	65	2.56"	0,5	0.02"	16	MR
566A	COLORMAN	WEB OFFSET	1670	65.75"	64	2.52"	0,5	0.02"	18	MR
626	UNIMAN	WEB OFFSET	1760	69.29"	65	2.56"	0,5	0.02"	9	MR
633	COLORMAN	WEB OFFSET	1850	72.83"	65	2.56"	0,5	0.02"	17	MR
633A	LITHOMAN (64 Pages)	WEB OFFSET	1980	77.95"	65	2.56"	0,5	0.02"	10	MR
630	LITHOMAN	WEB OFFSET	2060	81.10"	65	2.56"	0,5	0.02"	11	MR
631	COLORMAN	WEB OFFSET	2070	81.50"	70	2.76"	0,5	0.02"	13	MR
634	COLORMAN	WEB OFFSET	2080	81.89"	65	2.56"	0,5	0.02"	0	MR
632	MAN - GEOMAN	WEB OFFSET	2140	84.25"	64	2.52"	0,5	0.02"	11	MR
632A	COLORMAN XXXL	WEB OFFSET	2230	87.80"	64	2.52"	0,5	0.02"	12	MR



CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A = Lunghezza	Length	Longitud
B = Larghezza	Width	Ancho
C = Spessore	Thickness	Espesor
D = N° di fori	N° of holes	N° de agujeros
E = Materiale	Material	Material







STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS




PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

EDELMANN (MANROLAND) FORM ALL - MODULO CONTINUO CONTINUOUS FORM - FORMULARIO CONTINUO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D		E
			MM	INCHES	MM	INCHES	MM	INCHES			
2645	JUNIOR PRINT		410	16.14"	60	2.36"	0,5	0.02"	9	MR	
2611	COMPUTER PRINT "V38"		412	16.22"	62	2.44"	0,5	0.02"	5	MR	
2615	FORM PRINT V38 (DRAWING - A)		415	16.34"	60	2.36"	0,5	0.02"	9	MR	
2616	FORM ALL		415	16.34"	55	2.17"	3	0.12"	9	P	
2610	PAK PRINT/WEB PRINT 39/JUNIOR/EXTREME V38		415	16.34"	60	2.36"	0,5	0.02"	5	MR	
2635	FORM PRINT 47		487	19.17"	60	2.36"	0,5	0.02"	10	MR	
2620	FORM PRINT SPECIAL		490	19.29"	65	2.56"	0,5	0.02"	15	MR	
2640	WEB PRINT 48 - FIVE		515	20.28"	60	2.36"	0,5	0.02"	6	MR	
2656	WEB 48		520	20.47"	60	2.36"	0,5	0.02"	11	MR	
2625	MINI PRINT		550	21.65"	58	2.28"	0,5	0.02"	6	MR	
2626	EVOPRINT		555	21.85"	60	2.36"	0,5	0.02"	12	MR	
2653	COLOR PRINT - V 52		572	22.52"	58	2.28"	0,5	0.02"	6	MR	
2630	VARIOPRINT 52		576	22.68"	60	2.36"	0,5	0.02"	6	MR	
2655	COLOR PRINT		774	30.47"	58	2.28"	0,5	0.02"	8	MR	
2650	WEB PRINT 39										

MITSUBISHI (RYOBI MHI)

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D		E
			MM	INCHES	MM	INCHES	MM	INCHES			
1235	MITSUBISHI - DAIYA 1F PLASTIC		776	30.55"	28	1.10"	1	0.04"	9	P	
1237	MITSUBISHI - DAIYA 1F		776	30.55"	28	1.10"	0,5	0.02"	9	MR	
1240	MITSUBISHI 1E		780	30.71"	33	1.30"	0,5	0.02"	9	MR	
1242	MITSUBISHI 1E - SHAPED TEFLON 	52x72	780	30.71"	33	1.30"	5/3	0.2"/0.12"	9	ST	
1243	MITSUBISHI 1F - DAIYA 1F - SHAPED TEFLON 	52x72	781	30.75"	40	1.57"	5/3	0.2"/0.12"	8	ST	
1245	MITSUBISHI 1F (STANDARD)		785	30.91"	40	1.57"	0,5	0.02"	8	MR	
1247	MITSUBISHI 1E SHAPED TEFLON 	52x72	785	30.91"	40	1.57"	5/3	0.2"/0.12"	8	ST	
1247A	MITSUBISHI 1E VULCOLLAN		785	30.91"	40	1.57"	5	0.20"	8	V	
1248	MITSUBISHI DIAMOND 2000		877	34.53"	33	1.30"	0,5	0.02"	10	MR	
1246	MITSUBISHI DIAMOND 2000 PLASTIC		890	35.04"	35	1.38"	2	0.08"	13	P	
1244	MITSUBISHI BT - 2800 - SSS		945	37.20"	60	2.36"	0,5	0.02"	10	MR	
1282	MITSUBISHI LITHOPIA BT2		990	38.98"	55	2.17"	0,5	0.02"	11	MR	
1283	MITSUBISHI LITHOPIA BT2 SPECIAL PLASTIC		990	38.98"	55	2.17"	1	0.04"	11	SP	
1251	MITSUBISHI 3F DIAMOND		1080	42.52"	35	1.38"	0,5	0.02"	11	MR	
1253	MITSUBISHI 3F DIAMOND 3000		1080	42.52"	50	1.97"	0,5	0.02"	11	MR	
1261	MITSUBISHI DAIYA 3F DIAMOND 3000 PLASTIC		1086	42.76"	45	1.77"	3	0.12"	11	P	
1252	MITSUBISHI 3F PLASTIC		1088	42.83"	46	1.81"	3	0.12"	11	P	
1254	MITSUBISHI 3F DIAMOND PLASTIC		1090	42.91"	45	1.77"	3	0.12"	11	P	
1249	MITSUBISHI 3F DIAMOND 3000		1091	42.95"	40	1.57"	0,5	0.02"	11	MR	
1249A	MITSUBISHI 3F DIAMOND 3000		1095	43.11"	35	1.38"	0,5	0.02"	11	MR	
1249B	MITSUBISHI 3F DIAMOND 3000 SHAPED TEFLON 	74x102	1095	43.11"	35	1.38"	5/3	0.2"/0.12"	11	ST	
1250A	MITSUBISHI 3H		1095	43.11"	40	1.57"	0,5	0.02"	11	MR	
1255	MITSUBISHI 3F SPECIAL SHAPED TEFLON 	74x102	1095	43.11"	43	1.69"	5/3	0.2"/0.12"	11	ST	
1250	MITSUBISHI 3F DIAMOND 3000 (STANDARD)		1098	43.23"	40	1.57"	0,5	0.02"	11	MR	
1250B	MITSUBISHI 3F DIAMOND 3000 SHAPED TEFLON 	74x102	1098	43.23"	40	1.57"	5/3	0.2"/0.12"	11	ST	
1250C	MITSUBISHI 3F DIAMOND 3000 VULCOLLAN		1098	43.23"	40	1.57"	5	0.20"	11	V	
1258	MITSUBISHI AY 700 NEO / LITHOPIA		1100	43.31"	60	2.36"	0,5	0.02"	13	MR	
1258A	MITSUBISHI AY 700 NEO / LITHOPIA SPECIAL PLASTIC		1100	43.31"	60	2.36"	1	0.04"	13	SP	

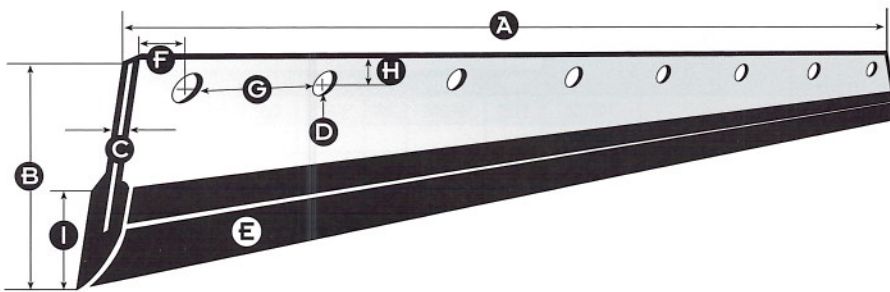
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1259	MITSUBISHI V3000	74x102	1126	44.33"	40	1.57"	0,5	0.02"	11	MR
1259A	MITSUBISHI V3000 LS	74x102								
1259B	MITSUBISHI V3000 LX	74x102								
1259C	MITSUBISHI V3000 R	74x102								
1259D	MITSUBISHI V3000 TP	74x102								
1256	MITSUBISHI 4F	82x112	1186	46.69"	40	1.57"	0,5	0.02"	11	MR
1257	MITSUBISHI 4E	82x112	1190	46.85"	47	1.85"	0,5	0.02"	10	MR
1257A	MITSUBISHI NEW DAIYA 400	82x112								
1257B	MITSUBISHI NEW DAIYA 400 TP	82x112								
1285	MITSUBISHI 5F	92x132	1366	53.78"	35	1.38"	0,5	0.02"	13	MR
1260	MITSUBISHI 5F (STANDARD)	92x132	1366	53.78"	40	1.57"	0,5	0.02"	13	MR
1260A	MITSUBISHI 5F SHAPED TEFLON 	92x132	1366	53.78"	40	1.57"	5/3	0.2"/0.12"	13	ST
1260B	MITSUBISHI 5F VULCOLLAN	92x132	1366	53.78"	40	1.57"	5	0.20"	13	V
1266	MITSUBISHI DAIYA 5F PLASTIC	92x132	1366	53.78"	40	1.57"	3	0.12"	13	P
1266A	MITSUBISHI DAIYA 5F VULCOLLAN	92x132	1366	53.78"	40	1.57"	5	0.20"	13	V
1266B	MITSUBISHI DAIYA 5 SHAPED TEFLON 	92x132	1366	53.78"	40	1.57"	5/3	0.2"/0.12"	13	ST
1262	MITSUBISHI DAIYA DIAMOND 5000 PLASTIC	92x132	1410	55.51"	45	1.77"	2	0.08"	21	P
1263	MITSUBISHI DAIYA DIAMOND 5000 SHAPED TEFLON 	92x132	1410	55.51"	45	1.77"	5/3	0.2"/0.12"	21	ST
1265	MITSUBISHI 6F	100x140	1506	59.29"	40	1.57"	0,5	0.02"	14	MR
1265A	MITSUBISHI 6F SPECIAL (Slots)	100x140	1505	59.25"	43	1.69"	0,5	0.02"	14	MR
1280	MITSUBISHI		1655	65.16"	65	2.56"	0,5	0.02"	18	MR

MITSUBISHI WEB

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1275	MITSUBISHI L 750 ROTATIVA - WEB PRESS	WEB OFFSET	1050	41.34"	50	1.97"	0,5	0.02"	11	MR
1270	MITSUBISHI ROTATIVA - WEB PRESS	WEB OFFSET	1524	60"	60	2.36"	0,5	0.02"	16	MR
1281	MITSUBISHI ROTATIVA - WEB PRESS	WEB OFFSET	1742	68.58"	60	2.36"	0,5	0.02"	19	MR

RYOBI MHI

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2320	RYOBI 2700/2800	25x35	305	12.01"	40	1.57"	5	0.20"	6	R
2330	RYOBI 3200 PFA	34x45	351	13.82"	26	1.02"	5	0.20"	6	R
2335	RYOBI 3202 MCS - II° elemento		353	13.90"	25	0.98"	5	0.20"	6	R
2336	RYOBI 3202 MCS - I° elemento		353	13.90"	40	1.57"	5	0.20"	6	R
2325	RYOBI 3200/3203/3300/3302 (STANDARD)	34x45	355	13.98"	40	1.57"	5	0.20"	6	R
2326	RYOBI 3200/3203/3300/3302 /3304 VULCOLLAN	34x45	360	14.17"	40	1.57"	5	0.20"	6	V
2338	RYOBI 3304 - H (STANDARD)	34x45	364	14.33"	40	1.57"	5	0.20"	6	R
2339	RYOBI VULCOLLAN		388	15.28"	25	0.98"	5	0.20"	7	V
2340	RYOBI 450 - R/MCS - RYOBI 4502 MCS - I°/II° elemento		453	17.83"	40	1.57"	5	0.20"	6	R
2360	RYOBI 500 K	32x46	506	19.92"	45	1.77"	5	0.20"	11	R
2345	RYOBI 480/500 N	32x46	507	19.96"	45	1.77"	5	0.20"	9	R
2350	RYOBI 480 K/500 K	32x46	508	20"	45	1.77"	5	0.20"	11	R
2365	RYOBI 500 - KNP (Numbering group)	32x46	510	20.08"	42	1.65"	0,5	0.02"	11	MR
2352	RYOBI		513	20.20"	45	1.77"	5	0.20"	11	R
2355	RYOBI 480 - KNP (Numbering group)	32x46	524	20.63"	42	1.65"	0,5	0.02"	11	MR
2380	RYOBI 520/522/524 NP (Numbering group)	36x52	545	21.46"	47	1.85"	0,5	0.02"	6	MR
2370	RYOBI 510/512 /512 H (STANDARD)	36x52	559	22.01"	30	1.18"	3	0.12"	9	R
2370A	RYOBI 510/512 PLASTIC	36x52	559	22.01"	30	1.18"	5	0.20"	9	P
2371	RYOBI 512 H VULCOLLAN	36x52	559	22.01"	25	0.98"	5	0.20"	9	V
2375	RYOBI 520/522/525 (STANDARD)	36x52	570	22.44"	25	0.98"	5	0.20"	9	R
2375A	RYOBI 520/522/525 (STANDARD) VULCOLLAN	36x52	570	22.44"	25	0.98"	5	0.20"	9	V
2375B	RYOBI 520/522/525 (STANDARD) PLASTIC	36x52	570	22.44"	25	0.98"	5	0.20"	9	P
2375C	RYOBI 520/522/525 (STANDARD) TEFLON	36x52	570	22.44"	25	0.98"	5	0.20"	9	T
2377	RYOBI 520/522 - HX	36x52	570	22.44"	30	1.18"	5	0.20"	9	R
2377A	RYOBI 520/522 - HX VULCOLLAN	36x52	570	22.44"	30	1.18"	5	0.20"	9	V
2378A	RYOBI 520/522/524 HE/525	36x52	578	22.76"	25	0.98"	0,5	0.02"	9	MR
2376	RYOBI 520/522/524 HE/525 VULCOLLAN	36x52	578	22.76"	25	0.98"	5	0.20"	9	V



	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A	Lunghezza	Length	Longitud
B	Larghezza	Width	Ancho
C	Spessore	Thickness	Espesor
D	N° di fori	N° of holes	N° de agujeros
E	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

RYOBI MHI

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2378	RYOBI 520/522/524 HE/525 (STANDARD) PLASTIC	36x52	578	22.76"	25	0.98"	5	0.20"	9	P
2379	RYOBI 520 GX SERIES/520 GE SERIES									
2385	RYOBI 530/560	40x57	602	23.70"	40	1.57"	5	0.20"	13	R
2390	RYOBI 640	48x66	735	28.94"	45	1.77"	5	0.20"	16	R
2392	RYOBI 680 PLASTIC	48x66	756	29.80"	34	1.34"	5	0.20"	11	P
2393	RYOBI 684 VULCOLLAN		760	29.22"	34,5	1.36"	5	0.20"	11	V
2393A	RYOBI 680 X SERIES	69x51								
2391	RYOBI 662 H	48x66	765	30.12"	35	1.38"	5	0.20"	11	R
2395	RYOBI 750 TEFLON	54x74	850	33.46"	34	1.34"	5	0.20"	12	T
2397	RYOBI 750 VULCOLLAN	54x74	850	33.46"	34	1.34"	5	0.20"	12	V
2398	RYOBI 750 PLASTIC	54x74	850	33.46"	34	1.34"	5	0.20"	12	P
2399	RYOBI 750 G SERIES	79x60								
2400	RYOBI 760 E SERIES	77x60								
2405A	RYOBI 920/924 VULCOLLAN	65x98	1000	39.37"	35	1.38"	5	0.20"	14	V
2408	RYOBI 950 VULCOLLAN	65x98	1000	39.37"	34	1.34"	5	0.20"	14	V
2405	RYOBI 920/924 VULCOLLAN	65x98	1005	39.57"	35	1.38"	5	0.20"	14	V
2407	RYOBI 920 PLASTIC	92x64	1005	39.57"	35	1.38"	5	0.20"	14	P

AKIYAMA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1329	AKIYAMA "BESTECH" 28 (NEW MODEL) PLASTIC		790	31.10"	45	1.77"	1	0.04"	11	P
1330	AKIYAMA "BESTECH" 28	52x72	795	31.30"	45	1.77"	5	0.2"	11	R
1330A	AKIYAMA "BESTECH" 28 (For "UV" inks) VULCOLLAN	52x72	795	31.30"	45	1.77"	5	0.2"	11	V
1331	AKIYAMA "BESTECH" 28		804	31.65"	45	1.77"	5	0.2"	11	R
1332	AKIYAMA "BESTECH" 29		840	33.07"	45	1.77"	5	0.2"	12	R
1333	AKIYAMA "BESTECH" 32		920	36.22"	45	1.77"	5	0.2"	13	R
1337	AKIYAMA "BESTECH" 40		1115	43.90"	60	2.36"	5	0.2"	12	R
1336	AKIYAMA "BESTECH" 40 NEW MODEL	74x104	1120	44.09"	45	1.77"	5	0.2"	12	R
1336A	AKIYAMA "BESTECH" 40 (For "UV" inks) VULCOLLAN	74x104	1120	44.09"	45	1.77"	5	0.2"	12	V
1336B	AKIYAMA PLASTIC	74x104	1120	44.09"	45	1.77"	5	0.2"	12	P
1336C	AKIYAMA "BESTECH" 40 PLASTIC	74x104	1120	44.09"	47	1.85"	3	0.12"	0	P
1338	AKIYAMA "BESTECH" 440	74x104	1122	44.17"	70	2.76"	5	0.2"	12	R
1335	AKIYAMA "BESTECH" 40	72x102	1126	44.33"	50	1.97"	5	0.2"	12	R
1342	AKIYAMA "J PRINT" 44		1223	48.15"	45	1.77"	5	0.2"	13	R

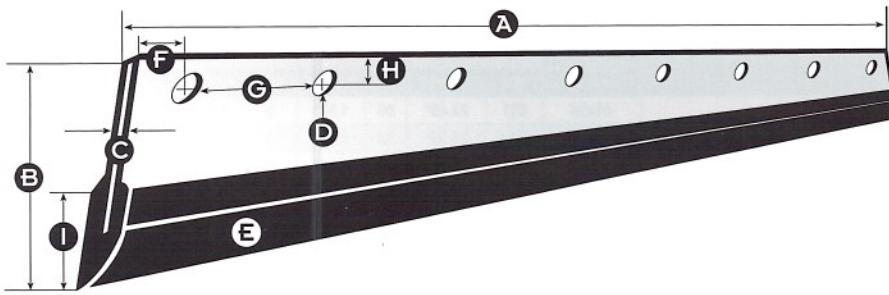
SAKURAI

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1290	SAKURAI OLIVER 6	32x48	530	20.87"	50	1.97"	3	0.12"	7	R
1295	SAKURAI OLIVER 52 (STANDARD)	36x52	566	22.28"	50	1.97"	3	0.12"	8	R
1300	SAKURAI OLIVER 58	44x58	621	24.45"	50	1.97"	3	0.12"	9	R

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1305	SAKURAI OLIVER 252	44x58	621	24.45"	50	1.97"	3	0.12"	9	R
1320	SAKURAI (Mounting plates)		644	25.35"	25	0.98"	3	0.12"	8	R
1321	SAKURAI (Mounting plates)		704	27.72"	32	1.26"	3	0.12"	9	R
1307	SAKURAI OLIVER 66/E (STANDARD)	46x66	712	28.03"	50	1.97"	3	0.12"	10	R
1307A	SAKURAI 66/E	46x66	712	28.03"	50	1.97"	0,5	0.02"	10	MR
1310	SAKURAI OLIVER 66	46x66	730	28,74	50	1.97"	3	0.12"	9	R
1312	SAKURAI OLIVER 466 SDP		762	30"	50	1.97"	3	0.12"	9	R
1315	SAKURAI OLIVER 72 (STANDARD)	52x72	790	31.10"	50	1.97"	3	0.12"	10	R
1315A	SAKURAI OLIVER 72 (For "UV" inks) VULCOLLAN	52x72	790	31.10"	50	1.97"	3	0.12"	10	V
1316	SAKURAI OLIVER 472 (Mounting plates)	52x72	790	31.10"	50	1.97"	3	0.12"	10	R
1317	SAKURAI OLIVER 572	52x72	790	31.10"	43	1.69"	0,5	0.02"	10	MR
1317A	SAKURAI OLIVER 572 VULCOLLAN	52x72	790	31.10"	43	1.69"	3	0.12"	10	V
1318	SAKURAI OLIVER 474	54x74	804	31.65"	48	1.89"	3	0.12"	10	R
1319	SAKURAI OLIVER 474	54x74	810	31.89"	48	1.89"	3	0.12"	10	R
1322	SAKURAI 475 - 575 (STANDARD)	79x60	882	34.72"	50	1.97"	3	0.12"	11	R
1322A	SAKURAI 475 - 575	79x60	882	34.72"	50	1.97"	5	0.2"	11	R
1322B	SAKURAI 475 - 575	79x60	882	34.72"	50	1.97"	0,5	0.02"	11	MR
1322C	SAKURAI 475 - 575 VULCOLLAN	79x60	882	34.72"	50	1.97"	3	0.12"	11	V
1326	SAKURAI 96	74x104	1055	41.54"	30	1.18"	3	0.12"	11	R
1326A	SAKURAI 96 VULCOLLAN	74x104	1055	41.54"	30	1.18"	3	0.12"	11	V
1328	SAKURAI OLIVER 2102		1120	44.10"	60	2.36"	3	0.12"	13	R
1328A	SAKURAI OLIVER 2102 VULCOLLAN		1120	44.10"	60	2.36"	3	0.12"	13	V

HAMADA (WEIHAI HAMADA)

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1993	HAMADA - HSO - 700V		314	12.36"	37	1.46"	0,5	0.02"	8	MR
2056	HAMADA STAR HSO - 60		322	12.68"	45	1.77"	5	0.2"	9	R
2010	HAMADA 500 CDA	26x32	322	12.68"	45	1.77"	5	0.2"	9	R
1996	HAMADA STAR HSO - HSO - 700V - CP 07 - 02		335	13.19"	45	1.77"	5	0.2"	9	R
1986	HAMADA - HSO - DU 34 - 2 (STANDARD)		357	14.06"	34	1.34"	0,5	0.02"	5	MR
2055	HAMADA VS SR34 (STANDARD)	26x32	357	14.06"	42	1.65"	0,5	0.02"	5	MR
2049	HAMADA H 234 A	34x45	358	14.10"	42	1.65"	5	0.2"	5	R
1988	HAMADA - HSO - 234 - 2 (STANDARD)		372	14.65"	42	1.65"	0,5	0.02"	5	MR
2048	HAMADA H 234 A	34x45	373	14.69"	42	1.65"	0,5	0.02"	5	MR
2025	HAMADA STAR 700 CDX/CDX/NP (STANDARD)	32x46	480	18.90"	50	1.97"	0,5	0.02"	13	MR
2030	HAMADA STAR 700 CDX/CDX/NP (STANDARD)	32x46	480	18.90"	40	1.57"	5	0.2"	13	R
1987	HAMADA - HSO - 75 (STANDARD)		482	18.98"	40	1.57"	0,5	0.02"	13	MR
1990	HAMADA - HSO - 75		482	18.98"	50	1.97"	0,5	0.02"	13	MR
2020	HAMADA STAR 700 DX SPECIAL	32x46	485	19.09"	47	1.85"	0,5	0.02"	11	MR
2057	HAMADA STAR HSO - 75		487	19.17"	45	1.77"	5	0.2"	13	R
2045	HAMADA 770 DX	36x52	488	19.21"	40	1.57"	5	0.2"	10	R
2032	HAMADA 770 CDX - NP (Numbering group)		490	19.29"	50	1.97"	0,5	0.02"	13	MR
1989	HAMADA - HSO - 75		491	19.33"	50	1.97"	0,5	0.02"	13	MR
1991	HAMADA - HSO - 48		514	20.24"	46	1.81"	0,5	0.02"	14	MR
1982	HAMADA - ZL 4911 - Z (STANDARD)		540	21.26"	55	2.17"	0,5	0.02"	6	MR
1994	HAMADA - HSO - 800/2		540	21.26"	49	1.93"	0,5	0.02"	14	MR
2005	HAMADA BETA 52	36x52	540	21.26"	47	1.85"	0,5	0.02"	14	MR
2035	HAMADA STAR 800 CDX	36x52	544	21.42"	45	1.77"	5	0.2"	14	R
1992	HAMADA		554	21.81"	40	1.57"	0,5	0.02"	15	MR
2051	HAMADA C 52/C 252	36x52	554	21.81"	40	1.57"	0,5	0.02"	15	MR
2040	HAMADA 52/02	36x52	555	21.85"	43	1.69"	0,5	0.02"	15	MR
2000	HAMADA ALFA 52 - B52L	36x52	560	22.05"	45	1.77"	5	0.2"	9	R
2054	HAMADA KRAMPUS 52 - R - 209 - 252		560	22.05"	45	1.77"	5	0.2"	9	R
1995	HAMADA - PM - 066 - 4912		570	22.44"	55	2.17"	0,5	0.02"	6	MR
1995A	HAMADA IMPULSE 52		570	22.44"	55	2.17"	5	0.2"	6	R
2053	HAMADA B 452 - B 252 A (STANDARD)	36,5x52	570	22.44"	40	1.57"	0,5	0.02"	15	MR
1985	HAMADA -ZK -4911 - 3		610	24.02"	55	2.17"	0,5	0.02"	6	MR
1984	HAMADA - SA - 4912		620	24.41"	55	2.17"	0,5	0.02"	7	MR
2007	HAMADA ALFA 58		620	24.41"	50	1.97"	5	0.2"	9	R
2008	HAMADA ALFA 58		620	24.41"	60	2.36"	5	0.2"	9	R
2059	HAMADA KRAMPUS - 58 R		620	24.41"	60	2.36"	5	0.2"	9	R
2038	HAMADA 900 CD	40x58	630	24.80"	45	1.77"	5	0.2"	17	R
2015	HAMADA ALFA 66	46x64	710	27.95"	50	1.97"	5	0.2"	11	R
1983	HAMADA - 65 - 4912		714	28.11"	55	2.17"	0,5	0.02"	7	MR



CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A = Lunghezza	Length	Longitud
B = Larghezza	Width	Ancho
C = Spessore	Thickness	Espesor
D = N° di fori	N° of holes	N° de agujeros
E = Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

HAMADA (WEIHAI HAMADA)

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2047	HAMADA B 52	36x52								

HANS GRONHI (SHINOHARA/FUJI)

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E	
			MM	INCHES	MM	INCHES	MM	INCHES			
1085	SHINOHARA 271 - TS		322	12.68"	42	1.65"	2	0.08"	5	MR	
1100	FUJI 52 (Numbering group)	37x52	497	19.57"	26	1.02"	0,2	0.008"	0	Metal	
1107	SHINOHARA 52 (Numbering group)	37x52	500	19.69"	42	1.65"	0,5	0.02"	9	MR	
1090	FUJI 50	35x50	550	21.65"	47	1.85"	2	0.08"	8	MR	
1104	SHINOHARA FUJI 52 (NEW MODEL)	37x52	550	21.65"	40	1.57"	2	0.08"	7	MR	
1105	SHINOHARA 52 (NEW MODEL) (STANDARD)	37x52	550	21.65"	42	1.65"	2	0.08"	7	MR	
1106	SHINOHARA 52 (NEW MODEL)	37x52	550	21.65"	42	1.65"	0,5	0.02"	7	MR	
1108	SHINOHARA 52 (NEW MODEL)	37x52	550	21.65"	42	1.65"	0,5	0.02"	9	MR	
1109	FUJI BUSINESS FORM OFFSET PRESS		550	21.65"	49	1.93"	2	0.08"	8	MR	
1095	FUJI 52 (OLD MODEL) (STANDARD)	37x52	580	22.83"	42	1.65"	2	0.08"	8	MR	
1096	FUJI 52 (OLD MODEL)	37x52	580	22.83"	42	1.65"	0,5	0.02"	8	MR	
1110	FUJI SHINOHARA 56 NEW		44x58	610	24.02"	42	1.65"	2	0.08"	10	MR
1115	FUJI SHINOHARA 58		44x58	620	24.41"	47	1.85"	2	0.08"	9	MR
1121	FUJI SHINOHARA 66 (Blanket autowash) PLASTIC		50,8x66	690	27.17"	30	1.18"	1	0.04"	10	P
1120	FUJI SHINOHARA 65/66 (STANDARD)		50,8x66	700	27.56"	47	1.85"	2	0.08"	11	MR
1120A	FUJI SHINOHARA 65/66 Flexible (STANDARD)		50,8x66	700	27.56"	47	1.85"	0,5	0.02"	11	MR
1122	SHINOHARA 75		52x75	780	30.71"	30	1.18"	1	0.04"	10	P
1125	FUJI SHINOHARA 74 (STANDARD)		52x74	795	31.30"	47	1.85"	2	0.08"	13	MR
1126	FUJI SHINOHARA 74		52x74	795	31.30"	47	1.85"	5	0.2"	13	R
1127	FUJI SHINOHARA 74		52x74	795	31.30"	47	1.85"	3	0.12"	13	T
1135	FUJI SHINOHARA 74 Flexible (STANDARD)		52x74	796	31.34"	47	1.85"	0,5	0.02"	13	MR
1132	SHINOHARA 92		62,5x92								
1130	SHINOHARA 102 (STANDARD)		72x104	1085	42.72"	47	1.85"	2	0.08"	17	MR

HASHIMOTO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1790	HASHIMOTO AF - K.M.S.	36x52	539	21.22"	56	2.20"	0,5	0.02"	6	MR
1795	HASHIMOTO AF - S/AF - K	36x52	552	21.73"	56	2.20"	0,5	0.02"	6	MR
1800	HASHIMOTO F 521	36x52	570	22.44"	56	2.20"	0,5	0.02"	6	MR
1805	HASHIMOTO IMPULSE 20/F 522	36x52	570	22.44"	56	2.20"	0,5	0.02"	6	MR
1807	HASHIMOTO 525		620	24.40"	56	2.20"	0,5	0.02"	7	MR
1808	HASHIMOTO F56 IMPULSE		620	24.40"	55	2.16"	0,5	0.02"	6	MR
1810	HASHIMOTO 652 P	46x68	720	28.35"	56	2.20"	0,5	0.02"	7	MR
1812	HASHIMOTO IMPULSE 26 (Piegata/Folded/Doblada)	46x68	740	29.13"	58	2.28"	0,5	0.02"	7	MR

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1814	HASHIMOTO IMPULSE 26	46x68	740	29.13"	56	2.20"	0,5	0.02"	7	MR

MILLER

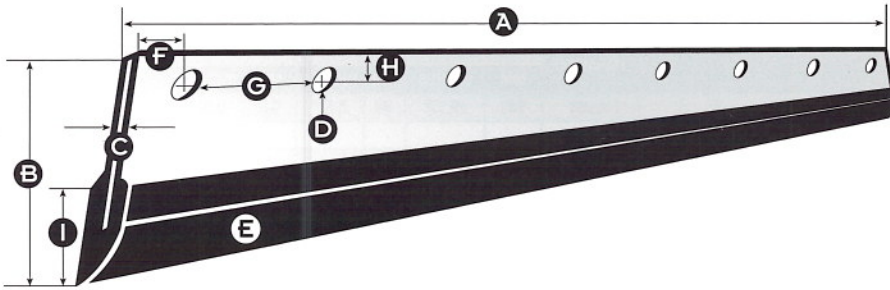
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1200	MILLER TP 74 - TP 29	52x74	820	32.28"	68	2.68"	0,5	0.02"	8	MR
1205	MILLER TP 92 - TP 32	61x82	920	36.22"	68	2.68"	0,5	0.02"	9	MR
1210	MILLER TP 94 - TP 36	65x94	1020	40.16"	68	2.68"	0,5	0.02"	10	MR
1216	MILLER TP 38S	72x102	1080	42.52"	70	2.76"	0,5	0.02"	10	MR
1215	MILLER TP 38	65x97,5	1092	42.99"	78	3.07"	0,5	0.02"	11	MR
1220	MILLER TP 104 - 41S	72x104	1140	44.88"	68	2.68"	0,5	0.02"	12	MR

ALBERT FRANKENTAL

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
870	ALBERT (Tipografica/Typographic)	70x100	1030	40.56"	46	1.81"	0,5	0.02"	11	MR
875	KBA/ALBERT - 100	WEB OFFSET	1045	41.14"	64	2.52"	0,5	0.02"	11	MR
880	KBA/ALBERT - 200	WEB OFFSET	1080	42.52"	48	1.89"	0,5	0.02"	11	MR

MIEHLE

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
640	MIEHLE	140x200	2000	78.74"	68	2.68"	0,5	0.02"	0	MR
642	MIEHLE - 77"	140x200	2030	79.92"	90	3.54"	0,5	0.02"	22	MR
648	MIEHLE	140x200	2058	81.02"	90	3.54"	0,5	0.02"	22	MR
645	MIEHLE - 77"	140x200	2077	81.77"	57	2.24"	0,5	0.02"	22	MR



	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A	Lunghezza	Length	Longitud
B	Larghezza	Width	Ancho
C	Spessore	Thickness	Espesor
D	N° di fori	N° of holes	N° de agujeros
E	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

HARRIS ROTATIVE - WEB OFFSET

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1428	HARRIS VS 1250	WEB OFFSET	549	21.61"	28,5	1.12"	0,5	0.02"	0	MR
1430	HARRIS 24 ROTO OFFSET 990	WEB OFFSET	552	21.73"	53	2.09"	0,5	0.02"	6	MR
1435	HARRIS 1200	WEB OFFSET	590	23.23"	58	2.28"	0,5	0.02"	7	MR
1437	HARRIS 1220	WEB OFFSET	603	23.74"	51	2.00"	0,5	0.02"	7	MR
1440	HARRIS M 110	WEB OFFSET	749	29.49"	68	2.68"	0,5	0.02"	8	MR
1445	HARRIS	WEB OFFSET	997	39.25"	65	2.56"	0,5	0.02"	11	MR
1446	HARRIS M 1000 PLASTIC	WEB OFFSET	998	39.29"	90	3.54"	1	0.04"	7	P
1495	HARRIS MERCURY	WEB OFFSET	1036	40.79"	52	2.05"	0,5	0.02"	9	MR
1496	HARRIS	WEB OFFSET	1036	40.79"	50	1.97"	2	0.08"	12	MR
1460	HARRIS 1000 (Front/Tiro) M 200 - M 300	WEB OFFSET	1043	41.06"	65	2.56"	0,5	0.02"	11	MR
1465	HARRIS 1000 (Back/Retiro)	WEB OFFSET	1043	41.06"	103	4.06"	0,5	0.02"	11	MR
1475	HARRIS M 300 (Superiore e inferiore/Upper and lower)	WEB OFFSET	1043	41.06"	65	2.56"	0,5	0.02"	11	MR
1477	HARRIS/HEIDELBERG - 850	WEB OFFSET	1044	41.10"	84	3.31"	0,5	0.02"	11	MR
1447	HARRIS M 1000	WEB OFFSET	1054	41.50"	50	1.97"	0,5	0.02"	11	MR
1470	HARRIS M 1000	WEB OFFSET	1062	41.81"	98	3.86"	0,5	0.02"	11	MR
1480	HARRIS M 850	WEB OFFSET	1064	41.89"	38	1.50"	0,5	0.02"	11	MR
1485	HARRIS M 850	WEB OFFSET	1064	41.89"	60	2.36"	0,5	0.02"	11	MR
1490	HARRIS M 850	WEB OFFSET	1064	41.89"	88	3.46"	0,5	0.02"	11	MR
1450	HARRIS 200 (Front/Tiro)	WEB OFFSET	1065	41.93"	60	2.36"	0,5	0.02"	11	MR
1455	HARRIS 200 (Back/Retiro)	WEB OFFSET	1065	41.93"	78	3.07"	0,5	0.02"	11	MR
1494	HARRIS M 600	WEB OFFSET	1150	45.28"	60	2.36"	0,5	0.02"	10	MR
1497	HARRIS 946	WEB OFFSET	1225	48.23"	90	3.54"	0,5	0.02"	13	MR
1498	HARRIS HEIDELBERG	WEB OFFSET	1348	53.07"	90	3.54"	0,5	0.02"	14	MR
1499	HARRIS M 5000	WEB OFFSET	1353	53.27"	90	3.54"	0,5	0.02"	15	MR
1501	HARRIS	WEB OFFSET	1464	57.64"	50	1.97"	0,5	0.02"	13	MR
1518	HARRIS M 300	WEB OFFSET	1466	57.72"	50	1.97"	0,5	0.02"	13	MR
1501A	HARRIS SUNDAY 96	WEB OFFSET	1495	58.86"	60	2.36"	0,5	0.02"	32	MR
1501B	HARRIS SUNDAY GOSS 48	WEB OFFSET	1520	59.84"	60	2.36"	0,5	0.02"	16	MR
1505	HARRIS M 850 L (Macinazione superiore/Upper grinding/Cuerpo superior)	WEB OFFSET	1540	60.63"	64	2.52"	0,5	0.02"	17	MR
1500	HARRIS M 850 L	WEB OFFSET	1540	60.63"	78	3.07"	0,5	0.02"	17	MR
1510	HARRIS M 850 L (Macinazione inferiore/Lower grinding/Cuerpo inferior)	WEB OFFSET	1540	60.63"	88	3.46"	0,5	0.02"	17	MR
1512	HARRIS SUNDAY	WEB OFFSET	1580	62.20"	60	2.36"	0,5	0.02"	17	MR
1511	HARRIS ULTRAMAN	WEB OFFSET	1593	62.72"	65	2.56"	0,5	0.02"	17	MR
1517	HARRIS N 1700	WEB OFFSET	1665	65.55"	90	3.54"	0,5	0.02"	18	MR
1516	HARRIS N 1700	WEB OFFSET	1722	67.80"	64	2.52"	0,5	0.02"	18	MR
1513	HARRIS SUNDAY	WEB OFFSET	1750	68.90"	60	2.36"	0,5	0.02"	19	MR
1514	HARRIS SUNDAY	WEB OFFSET	1755	69.09"	75	2.95"	0,5	0.02"	19	MR
1515	HARRIS 1650	WEB OFFSET	1815	71.46"	98	3.86"	0,5	0.02"	19	MR
1519	HARRIS SUNDAY M 4000 (64Pagine/64 Pages/64 paginas)	WEB OFFSET	2035	80.12"	60	2.36"	0,5	0.02"	22	MR

SOLNA INTERNATIONAL

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1660	SOLNA 54		565	22.24"	20	0.79"	5	0.20"	0	R
1665	SOLNA 24 SERIES TEFLON		695	27.36"	52	2.05"	2	0.08"	9	T
1670	SOLNA 125/225 PLASTIC	46x65	700	27.56"	22	0.87"	1	0.04"	0	P
1675	SOLNA 25/64 - 25 SERIES PLASTIC	46x65	730	28.74"	20	0.79"	1	0.04"	0	P
1676	SOLNA 25		730	28.74"	20	0.79"	5	0.20"	0	R

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1680	SOLNA 72	52x72	810	31.89"	22	0.87"	3	0.12"	0	R


SOLNA INTERNATIONAL WEB

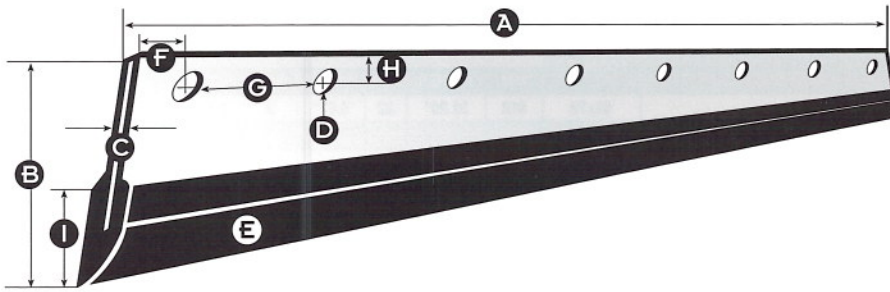
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1689	SOLNA 132	WEB OFFSET	950	37.40"	37	1.46"	2	0.08"	13	R
1690	SOLNA RP 36	WEB OFFSET	1014	39.92"	45	1.77"	3	0.12"	14	R
1700	SOLNA D 22	WEB OFFSET	1085	42.72"	50	1.97"	5	0.20"	15	R
1695	SOLNA DISTRIBUTOR	WEB OFFSET	1088	42.83"	45	1.77"	3	0.12"	15	R
1685	SOLNA 240	WEB OFFSET	1160	45.67"	20	0.79"	5	0.20"	0	R
1705	SOLNA D 25	WEB OFFSET								
1710	COMERCIAL (16 pagine/16 pages/16 Paginas)	WEB OFFSET								
1715	SOLNA 800 (32 pagine/32 pages/32 Paginas)	WEB OFFSET								
1720	SOLNA D 300	WEB OFFSET								

MAILÄNDER LITOLATTA TIN LITHOGRAPHIC PRESSES - METALGRAFICA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1905	MAILÄNDER SPECIAL PLASTIC TORCHIO TIRAPROVE/PROOFING PRESSES/PRESNAS DE PRUEBAS		1072	42.20"	45	1.77"	3	0.12"	11	SP
1907	MAILÄNDER SPECIAL PLASTIC		1223	48.15"	144	5.67"	6	0.24"	13	SP
1885	MAILÄNDER		1226	48.27"	65	2.56"	0,5	0.02"	12	MR
1890	MAILÄNDER MOD. 122/160/162		1250	49.21"	78	3.07"	0,5	0.02"	12	MR
1895	MAILÄNDER MOD. 122 SPECIAL		1250	49.21"	78	3.07"	0,5	0.02"	25	MR
1895A	MAILÄNDER MOD. 122 SPECIAL (Slots)		1250	49.21"	80	3.15"	0,5	0.02"	25	MR
1897	MAILÄNDER SPECIAL PLASTIC		1259	49.57"	48	1.89"	5	0.20"	12	SP
1892	MAILÄNDER MOD. 122 SPECIAL (Slots)		1260	49.61"	78	3.07"	0,5	0.02"	12	MR
1892A	MAILÄNDER MOD. 122 (Holes)		1260	49.61"	81	3.19"	0,5	0.02"	12	MR
1891	MAILÄNDER MOD. 162 SPECIAL PLASTIC		1267	49.88"	80	3.15"	6	0.24"	12	SP
1891A	MAILÄNDER MOD. 162 VULCOLLAN		1267	49.88"	73	2.87"	5	0.20"	12	V
1900	MAILÄNDER		1310	51.57"	110	4.33"	2	0.08"	12	MR
1909	MAILÄNDER SPECIAL PLASTIC		1410	55.51"	60	2.36"	5	0.20"	14	SP

CRABTREE LITOLATTA TIN LITHOGRAPHIC PRESSES - METALGRAFICA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1920	CRABTREE 40 SPECIAL PLASTIC		1100	43.31"	154	6.06"	6	0.24"	12	SP
1923	CRABTREE SPECIAL PLASTIC		1212	47.72"	49	1.93"	5	0.20"	9	SP
1925	CRABTREE 45 SPECIAL PLASTIC		1226	48.27"	154	6.06"	6	0.24"	13	SP
1930	CRABTREE 1290 PRESS SPECIAL PLASTIC		1343	52.87"	40	1.57"	5	0.20"	19	SP
1930A	CRABTREE 1290 PRESS VULCOLLAN		1343	52.87"	40	1.57"	5	0.20"	19	V
1931	CRABTREE 1290 PRESS		1343	52.87"	40	1.57"	0,5	0.02"	19	MR
1930B	CRABTREE 1290 PRESS SHAPED TEFLON 		1345	52.95"	40	1.57"	5/3	0.2"/0.12"	19	ST
1930C	CRABTREE 1290 PRESS GREEN PLASTIC (Slots)		1345	52.95"	40	1.57"	3	0.12"	19	P



	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A	Lunghezza	Length	Longitud
B	Larghezza	Width	Ancho
C	Spessore	Thickness	Espesor
D	N° di fori	N° of holes	N° de agujeros
E	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

FUJI PRIMEX LITOLATTA TIN LITHOGRAPHIC PRESSES - METALGRAFICA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1910	FUJI PRIMEX 40		1140	44.88"	64	2.52"	0,5	0.02"	12	MR
1915	FUJI PRIMEX 45 - F 450		1250	49.21"	64	2.52"	0,5	0.02"	13	MR
1916	FUJI PRIMEX 445		1250	49.21"	64	2.52"	0,5	0.02"	0	MR
1917	FUJI PRIMEX		1250	49.21"	64	2.52"	0,5	0.02"	10	MR
1918	FUJI PRIMEX		1250	49.21"	64	2.52"	0,5	0.02"	9	MR
1919	FUJI PRIMEX		1250	49.21"	65	2.56"	0,5	0.02"	13	MR
1921	FUJI PRIMEX VULCOLLAN		1250	49.21"	65	2.56"	5	0.20"	13	V

HANTSHO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1952	HANTSHO		930	36.61"	52	2.05"	0,5	0.02"	10	MR
1950	HANTSHO	72x102	1054	41.50"	53	2.09"	0,5	0.02"	11	MR

DAVIDSON

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1970	DAVIDSON 500-501-502 P	25x35	302	11.89"	60	2.36"	0,5	0.02"	4	MR
1975	DAVIDSON 700-701-702 P	38x46	470	18.50"	60	2.36"	0,5	0.02"	5	MR
1980	DAVIDSON 900-901-902 P	36x52	530	20.87"	60	2.36"	0,5	0.02"	6	MR

NEBIOLO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1530	NEBIOLO INVICTA 26-226-28-228 (STANDARD) PLASTIC		930	36.61"	50	1.97"	1	0.04"	0	P
1535	NEBIOLO INVICTA 26-226-28-228		930	36.61"	50	1.97"	0,5	0.02"	0	MR
1540	NEBIOLO INVICTA 32 (STANDARD) PLASTIC		1060	41.73"	50	1.97"	1	0.04"	0	P
1545	NEBIOLO INVICTA 32		1060	41.73"	50	1.97"	0,5	0.02"	0	MR
1557	NEBIOLO INVICTA 41S - SPECIAL		1120	44.09"	52	2.05"	0,5	0.02"	12	MR
1550	NEBIOLO INVICTA 33-36-38-238-415 (STANDARD) PLASTIC		1130	44.49"	50	1.97"	1	0.04"	0	P
1555	NEBIOLO INVICTA 33-36-38-238-415		1130	44.49"	50	1.97"	0,5	0.02"	0	MR
1560	NEBIOLO INVICTA 44/S (STANDARD) PLASTIC		1155	45.47"	50	1.97"	1	0.04"	0	P
1565	NEBIOLO INVICTA 44/S		1155	45.47"	50	1.97"	0,5	0.02"	0	MR
1585	NEBIOLO COLORA 5000	92x132	1350	53.15"	55	2.17"	0,5	0.02"	0	MR
1570	NEBIOLO INVICTA 56		1480	58.27"	50	1.97"	0,5	0.02"	0	MR

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1571	NEBIOLO INVICTA 56 (STANDARD) PLASTIC		1480	58.27"	50	1.97"	1	0.04"	0	P
1590	NEBIOLO COLORA 6000	104x144	1480	58.27"	55	2.17"	0,5	0.02"	0	MR
1575	NEBIOLO INVICTA 63 - INVICTA 140 (STANDARD) PLASTIC		1650	64.96"	50	1.97"	1	0.04"	0	P
1580	NEBIOLO INVICTA 63 - INVICTA 140		1650	64.96"	50	1.97"	0,5	0.02"	0	MR
1595	NEBIOLO COLORA 7000	112x162	1650	64.96"	55	2.17"	0,5	0.02"	0	MR
1600	NEBIOLO COLORA 8000/8001	120x168	1650	64.96"	55	2.17"	0,5	0.02"	0	MR

NEBIOLO WEB

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1605	NEBIOLO TARGET II - III Mod. 22-23-25	WEB OFFSET	1075	42.32"	52	2.05"	0,5	0.02"	11	MR

NEBIOLO - TIPOGRAFICHE/TIPOGRAPHIC/TIPOGRAFICA

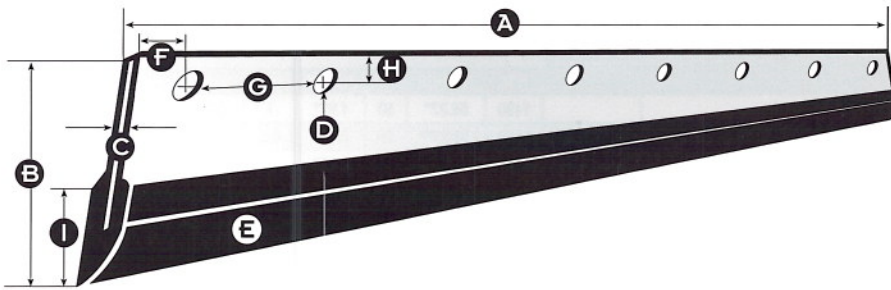
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1635	SUPEREGERIA NEBIOLO PLASTIC	35x50	590	23.23"	47	1.85"	1	0.04"	0	P
1630	ATENA NEBIOLO PLASTIC	50x70	780	30.71"	50	1.97"	1	0.04"	0	P
1640	SATURNIA NEBIOLO PLASTIC	64x88	960	37.80"	47	1.85"	1	0.04"	0	P

AURELIA OMSCA REDAELLI

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1365	AURELIA OMSCA 125 (STANDARD)	46x64	705	27.76"	65	2.56"	0,5	0.02"	8	MR
1350	AURELIA OMSCA 46-48-52-248-252 PLASTIC	46x64/52x72	800	31.50"	22	0.87"	1	0.04"	0	P
1370	AURELIA HARRIS 52	52x72	800	31.50"	37	1.46"	0,5	0.02"	3	MR
1380	AURELIA OMSCA 500-502-520 A	52x74	820	32.28"	65	2.56"	0,5	0.02"	9	MR
1375	AURELIA HARRIS 136	64x88	974	38.35"	65	2.56"	0,5	0.02"	21	MR
1355	AURELIA OMSCA 61 - 72 PLASTIC		1060	41.73"	22	0.87"	1	0.04"	0	P
1396	AURELIA OMSCA PLASTIC	72x102	1060	41.73"	65	2.56"	3	0.12"	11	P
1390	AURELIA OMSCA 700 (OLD MODEL)	72x102	1066	41.97"	65	2.56"	0,5	0.02"	11	MR
1395	AURELIA OMSCA 700 (OLD MODEL, SPECIAL)	72x102	1068	42.05"	65	2.56"	0,5	0.02"	11	MR
1385	AURELIA 700 ELIT (STANDARD)	72x102	1070	42.13"	65	2.56"	0,5	0.02"	11	MR
1360	AURELIA OMSCA 76-82-92 PLASTIC		1380	54.33"	22	0.87"	1	0.04"	0	P

ROTAPRINT

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2230	ROTAPRINT R45 K PLASTIC	31x35	295	11.61"	28	1.10"	1	0.04"	5	P
2235	ROTAPRINT R14 - CS2 (Continuous form) PLASTIC		460	18.11"	27	1.06"	1	0.04"	6	P
2255	ROTAPRINT R470/CS/1°-2° colore/colour	35x47	480	18.90"	38	1.50"	0,5	0.02"	13	MR
2257	ROTAPRINT R470/1° colore/colour	35x47	489	19.25"	45	1.77"	5	0.20"	13	R
2240	ROTAPRINT R35 KV - R36 K - R37 K PLASTIC	32x46	495	19.49"	28	1.10"	1	0.04"	7	P
2250	ROTAPRINT DELTA R35 KV - R30 SK	35x50	510	20.08"	38	1.50"	3	0.12"	13	R
2245	ROTAPRINT R35 KV - R36 KV - R37 KV - R38 PLASTIC	35x51	538	21.18"	27	1.06"	1	0.04"	7	P
2260	ROTAPRINT R38	35x51								



	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A =	Lunghezza	Length	Longitud
B =	Larghezza	Width	Ancho
C =	Spessore	Thickness	Espesor
D =	N° di fori	N° of holes	N° de agujeros
E =	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

ADAST/DOMINANT / ADAMOVSKE STROJIRNY

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2065	DOMINANT 414	26x38	300	11.81"	25	0.98"	3	0.12"	8	R
2060	GRAFOPRESS PLATINA/PLATEN - GPE/GPA/GPC	26x38	380	14.96"	20	0.79"	5	0.20"	7	R
2070	DOMINANT 313/314 (STANDARD)	36x52	542	21.34"	29	1.14"	3	0.12"	14	R
2080	DOMINANT 514-515-524-525 (STANDARD)	36x52	542	21.34"	24	0.94"	3	0.12"	14	R
2085	DOMINANT 525	36x52	542	21.34"	30	1.18"	3	0.12"	14	R
2110	DOMINANT 547 - P	38x52	555	21.85"	26	1.02"	3	0.12"	14	R
2090	DOMINANT 516 - 526/B	36x52	557	21.93"	23	0.91"	3	0.12"	14	R
2095	DOMINANT 516 - 526 (Numbering group)	38x52	560	22.05"	21	0.83"	3	0.12"	16	R
2075	DOMINANT 513	36x52	570	22.44"	33	1.30"	3	0.12"	15	R
2100	DOMINANT 712	44x58	630	24.80"	38	1.50"	3	0.12"	16	R
2115	DOMINANT 745 - P	48,5x66	650	25.59"	26	1.02"	3	0.12"	18	R
2105	DOMINANT 714-724-715-725-745-746 (STANDARD)	48,5x66	665	26.18"	29,5	1.16"	3	0.12"	17	R
2117	DOMINANT 747		670	26.38"	40	1.57"	0,5	0.02"	7	MR
2120	DOMINANT 755 - CP / 756 - AP	48,5x66								
2122	DOMINANT 826 - P	52x74	772	30.39"	40	1.57"	3	0.12"	19	R
2125	DOMINANT 846 PA	52x74	780	30.70"	40	1.57"	3	0.12"	19	R
2126	DOMINANT 847		780	30.70"	40	1.57"	0,5	0.02"	7	MR
2130	DOMINANT 826 AP / 856 AP	52x74								

MULTILITH

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2150	MULTILITH 1250	26x38	266	10.47"	25	0.98"	3	0.12"	0	R
2175	MULTILITH 1250 (Uscita catena/Outlet chain/ Salida cadena)	26x38	274	10.79"	48	1.89"	0,5	0.02"	5	MR
2155	MULTILITH 1650	26x38	332	13.07"	25	0.98"	3	0.12"	0	R
2160	MULTILITH 1650	26x38	332	13.07"	25	0.98"	3	0.12"	0	P
2165	MULTILITH 1850	32x46	485	19.09"	19	0.75"	3	0.12"	0	R
2170	MULTILITH 1860	32x46	493	19.41"	20	0.79"	5	0.20"	0	R


AB DICK

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2190	AB - DICK 320-350-360	26x38	300	11.81"	22	0.87"	3	0.12"	0	R
2195	AB - DICK 910	26x38	328	12.91"	35	1.38"	3	0.12"	4	R
2200	AB - DICK 375/9810	26x38	338	13.31"	52	2.05"	3	0.12"	6	R
2205	AB - DICK 375	26x38	340	13.39"	50	1.97"	5	0.20"	6	R
2206	AB - DICK 9995		362	14.25"	42	1.65"	4	0.16"	6	R
2210	AB - DICK 380 PLASTIC	40x57	582	22.91"	25	0.98"	3	0.12"	16	P


GESTETNER

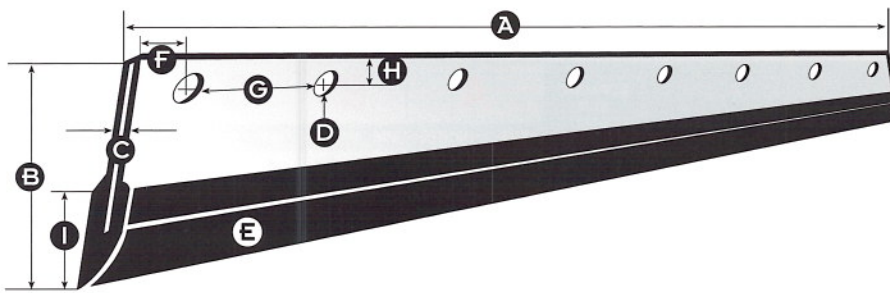
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2290	GESTETNER 410/411	25x35	259	10.20"	40	1.57"	3	0.12"	4	R
2300	GESTETNER 1250	25x35	285	11.22"	20	0.79"	3	0.12"	5	R
2280	GESTETNER 211/311	25x35	260	10.24"	37	1.46"	3	0.12"	4	R
2285	GESTETNER 210/211/311/410/411/413	25x35	260	10.24"	37	1.46"	1	0.04"	4	F
2295	GESTETNER 213/313/413	25x35	350	13.78"	37	1.46"	1	0.04"	4	F

ROTATEK - MODULO CONTINUO CONTINUOUS FORM/FORMULARIO CONTINUO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2409	ROTATEK TORRE OFFSET		392	15.43"	60	2.36"	0,5	0.02"	5	MR
2410	ROTATEK RK 100		410	16.14"	40	1.57"	5	0.20"	5	R
2415	ROTATEK MP 150 (Miniprint) (STANDARD)		442	17.40"	58	2.28"	0,5	0.02"	5	MR
2417	ROTATEK RK 190		470	18.50"	65	2.56"	0,5	0.02"	5	MR
2416	ROTATEK RK 180 (STANDARD)		492	19.37"	60	2.36"	0,5	0.02"	5	MR
2416A	ROTATEK RK 180 (For "UV" inks) SHAPED TEFLON 		492	19.37"	60	2.36"	5/3	0.2"/0.12"	5	ST
2420	ROTATEK 100/200 RK /200 PLUS (STANDARD)		537	21.14"	57	2.24"	0,5	0.02"	6	MR
2425	ROTATEK 300 / 400		580	22.83"	57	2.24"	0,5	0.02"	6	MR
2430	ROTATEK 300/400 SPECIAL (ovale/oval/ovalado)		580	22.83"	57	2.24"	0,5	0.02"	6	MR
2432	ROTATEK 300/400		580	22.83"	50	1.97"	0,5	0.02"	6	MR
2433	ROTATEK RK 250		589	23.19"	59	2.32"	0,5	0.02"	6	MR

MÜLLER MARTINI - MODULO CONTINUO CONTINUOUS FORM/FORMULARIO CONTINUO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2450	MÜLLER PRONTO 2200 Mod. 42		457	17.99"	37	1.46"	0,5	0.02"	5 + 1	MR
2455	MÜLLER GRAPHA 50		530	20.87"	47	1.85"	0,5	0.02"	6	MR
2460	MÜLLER PROGRESS 20-CONCEPT-PROGRESS 1 (STANDARD)		530	20.87"	37	1.46"	0,5	0.02"	6 + 1	MR
2460A	MÜLLER PROGRESS 20-CONCEPT SHAPED TEFLON 		530	20.87"	37	1.46"	5/3	0.2"/0.12"	6 + 1	ST
2461	MÜLLER PROGRESS 20-CONCEPT-PROGRESS 1 VULCOLLAN		530	20.87"	37	1.46"	5	0.20"	6 + 1	V
2465	MÜLLER GRAPHA 20 PLASTIC		530	20.87"	47	1.85"	3	0.12"	18	P
2470	MÜLLER GRAPHA 20		530	20.87"	47	1.85"	0,5	0.02"	18	MR
2475	MÜLLER GRAPHA 20 PLASTIC		530	20.87"	42	1.65"	3	0.12"	18	P
2480	MÜLLER GRAPHA 20		530	20.87"	42	1.65"	0,5	0.02"	18	MR
2486	MÜLLER ALPRINTA 52 FOR UV		560	22.05"	37	1.46"	0,5	0.02"	6 + 1	MR
2483	MÜLLER A68		695	27.36"	37	1.46"	0,5	0.02"	8 + 1	MR
2481	MÜLLER MARTINI		730	28.74"	70	2.76"	0,5	0.02"	7	MR
2482	MÜLLER A74		785	30.91"	37	1.46"	0,5	0.02"	10 + 1	MR
2485	MÜLLER GRAPHA 40		835	32.87"	37	1.46"	0,5	0.02"	10	MR
2490	MÜLLER GRAPHA 40 PLASTIC		835	32.87"	47	1.85"	5	0.20"	10	P
2492	MÜLLER MARTINI VS OP 850		930	36.61"	37	1.46"	0,5	0.02"	10 + 3	MR



	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A =	Lunghezza	Length	Longitud
B =	Larghezza	Width	Ancho
C =	Spessore	Thickness	Espesor
D =	N° di fori	N° of holes	N° de agujeros
E =	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

GOEBEL - MODULO CONTINUO CONTINUOUS FORM/FORMULARIO CONTINUO (DRENT)

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2503	GOEBEL MINIFORMA PLASTIC		465	18.31"	37	1.46"	1	0.04"	5	P
2505	GOEBEL VARIFORMA PLASTIC		562	22.13"	46	1.81"	1	0.04"	7	P
2510	GOEBEL OPTIFORMA PLASTIC		589	23.19"	40	1.57"	1	0.04"	6	P
2517	GOEBEL		590	23.23"	55	2.17"	0,5	0.02"	6	MR
2520	GOEBEL ECOPRINT (STANDARD)		590	23.23"	57	2.24"	0,5	0.02"	6	MR
2515	GOEBEL OPTIFORMA (STANDARD) PLASTIC		595	23.43"	35	1.38"	1	0.04"	5 + 1	P
2525	GOEBEL MINIFORMA PLASTIC		603	23.74"	50	1.97"	1	0.04"	6	P
2527	GOEBEL NOVAPRINT		750	29.53"	55	2.17"	0,5	0.02"	7	MR
2529	GOEBEL		770	30.31"	35	1.38"	1	0.04"	0	P
2530	GOEBEL OPTIFORMA 840		910	35.83"	55	2.17"	0,5	0.02"	9 + 2	MR
2528A	GOEBEL		930	36.61"	35	1.38"	1	0.04"	10	P
2528	GOEBEL DATAFORMA PLASTIC		955	37.60"	35	1.38"	1	0.04"	10	P
2532	GOEBEL OPTIFORMA 900		970	38.19"	55	2.17"	0,5	0.02"	10	MR
2533	GOEBEL		1320	51.97"	55	2.17"	0,5	0.02"	13	MR

DRENT

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2760	DRENT GAZELLE - 9 IMR									
2765	DRENT GAZELLE - 8 TEFLON		482	18.98"	45	1.77"	2	0.08"	5	T
2770	DRENT GAZELLE - 6K - 6L TEFLON		508	20.00"	34	1.34"	2	0.08"	5	T
2771A	DRENT GAZELLE XL TEFLON		532	20.94"	35	1.38"	2	0.08"	8	T
2771	DRENT GAZELLE TEFLON		535	21.06"	30	1.18"	2	0.08"	8	T
2772	DRENT GAZELLE "VISION" TEFLON		536	21.10"	36	1.42"	4	0.16"	8	T
2775	DRENT GAZELLE - 6 P TEFLON		540	21.26"	40	1.57"	2	0.08"	8	T
2775A	DRENT GAZELLE - 6 P TEFLON		540	21.26"	40	1.57"	4	0.16"	8	T
2777	DRENT GAZELLE - 6 P TEFLON		540	21.26"	35	1.38"	2	0.08"	8	T
2780	DRENT GAZELLE - 3 C		555	21.85"	35	1.38"	5	0.20"	6	R
2785	DRENT GAZELLE - L TEFLON		564	22.20"	35	1.38"	2	0.08"	6	T
2803	DRENT GAZELLE - 4 R		565	22.24"	40	1.57"	0,5	0.02"	6	MR
2792	DRENT GAZELLE "VISION" TEFLON		573	22.56"	33	1.30"	4	0.16"	6	T
2790	DRENT GAZELLE - 2B		574	22.60"	30	1.18"	5	0.20"	6	R
2797	DRENT GAZELLE "VISION" TEFLON		575	22.64"	34	1.34"	4	0.16"	6	T
2795	DRENT GAZELLE "VISION" TEFLON		576	22.68"	40	1.57"	4	0.16"	6	T
2800	DRENT GAZELLE - 5 E TEFLON		578	22.76"	50	1.97"	2	0.08"	6	T
2805	DRENT GAZELLE - 4 D TEFLON		583	22.95"	23	0.91"	2	0.08"	8	T
2810	DRENT GAZELLE - 4 F - 5 G TEFLON		606	23.86"	45	1.77"	2	0.08"	6	T
2811	DRENT		780	30.71"	46	1.81"	0,5	0.02"	11	MR
2815	DRENT NOVAPRINT		830	32.68"	56	2.20"	0,5	0.02"	8	MR
2820	DRENT "VSOP"		1190	46.85"	55	2.17"	0,5	0.02"	11	MR

CODIMAG - MODULO CONTINUO CONTINUOUS FORM/FORMULARIO CONTINUO

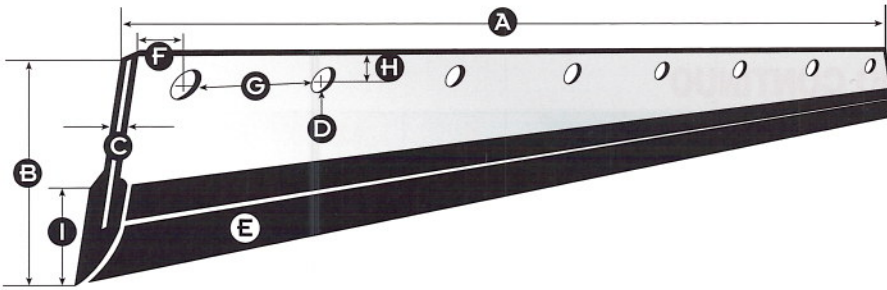
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2977	CODIMAG VIVA 340		361	14.21"	35	1.38"	5	0.20"	9	R
2978	CODIMAG VIVA 340 PLASTIC		361	14.21"	35	1.38"	5	0.20"	9	P
2979	CODIMAG VIVA 340 VULCOLLAN		361	14.21"	35	1.38"	5	0.20"	9	V
2970	CODIMAG M 14 / M 16		525	20.67"	37	1.46"	5	0.20"	14	R
2975	CODIMAG M 14 / M 16 VULCOLLAN		525	20.67"	37	1.46"	5	0.20"	14	V

MIYAKOSHI - MODULO CONTINUO CONTINUOUS FORM/FORMULARIO CONTINUO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3068	MIYAKOSHI 270 PLASTIC		326	12.83"	35	1.38"	3	0.12"	6	P
3068C	MIYAKOSHI 270 VULCOLLAN		326	12.83"	35	1.38"	3	0.12"	6	V
3068B	MIYAKOSHI TEFLON		405	15.94"	35	1.38"	2	0.08"	8	T
3068A	MIYAKOSHI PLASTIC		405	15.94"	35	1.38"	2	0.08"	8	P
3095	MIYAKOSHI MSP 15 PLASTIC		465	18.31"	55	2.17"	5	0.20"	10	P
3095A	MIYAKOSHI MSP 15 VULCOLLAN		465	18.31"	55	2.17"	5	0.20"	10	V
3095B	MIYAKOSHI MLP 16C VULCOLLAN		475	18.70"	36	1.42"	3	0.12"	10	V
3069	MIYAKOSHI PLASTIC		496	19.53"	42	1.65"	1	0.04"	7	P
3070	MIYAKOSHI MSP 18 - DVR/DVF PLASTIC		503	19.80"	34	1.34"	5	0.20"	10	P
3070A	MIYAKOSHI MSP 18 - DVR/DVF VULCOLLAN		503	19.80"	34	1.34"	5	0.20"	10	V
3102	MIYAKOSHI TECNO BOX PLASTIC		514	20.24"	33	1.30"	5	0.20"	11	P
3102A	MIYAKOSHI TECNO BOX		514	20.24"	33	1.30"	5	0.20"	11	R
3102B	MIYAKOSHI TECNO BOX VULCOLLAN		514	20.24"	33	1.30"	5	0.20"	11	V
3072	MIYAKOSHI BF PLASTIC		515	20.28"	55	2.17"	5	0.20"	12	P
3072A	MIYAKOSHI BF VULCOLLAN		515	20.28"	55	2.17"	5	0.20"	12	V
3071	MIYAKOSHI MVR 16 PLASTIC		518	20.39"	62	2.44"	2	0.08"	10	P
3074	MIYAKOSHI PLASTIC		523	20.59"	38	1.50"	5	0.20"	10	P
3074A	MIYAKOSHI VULCOLLAN		523	20.59"	38	1.50"	5	0.20"	10	V
3073	MIYAKOSHI BF		524	20.63"	40	1.57"	0,5	0.02"	12	MR
3075	MIYAKOSHI MSP 18 MVF PLASTIC		525	20.67"	55	2.17"	5	0.20"	12	P
3075A	MIYAKOSHI MSP 18 - MVF VULCOLLAN		525	20.67"	55	2.17"	5	0.20"	12	V
3075B	MIYAKOSHI MSP 18 - MVF		525	20.67"	55	2.17"	5	0.20"	12	R
3076	MIYAKOSHI DVR 17 PLASTIC		525	20.67"	40	1.57"	3	0.12"	10	P
3104	MIYAKOSHI TECNO BOX PLASTIC		545	21.46"	55	2.17"	5	0.20"	12	P
3104A	MIYAKOSHI TECNO BOX VULCOLLAN		545	21.46"	55	2.17"	5	0.20"	12	V
3080	MIYAKOSHI MVF 20 PLASTIC		584	22.99"	55	2.17"	5	0.20"	10	P
3080A	MIYAKOSHI MVF 20 VULCOLLAN		584	22.99"	55	2.17"	5	0.20"	10	V
3080B	MIYAKOSHI MVF 20		584	22.99"	55	2.17"	5	0.20"	10	R
3100	MIYAKOSHI TECNO E PLASTIC		590	23.23"	60	2.36"	5	0.20"	10	P
3100A	MIYAKOSHI TECNO E VULCOLLAN		590	23.23"	60	2.36"	5	0.20"	10	V
3085	MIYAKOSHI MVF 22 PLASTIC		640	25.20"	55	2.17"	5	0.20"	14	P
3085A	MIYAKOSHI MFV 22 VULCOLLAN		640	25.20"	55	2.17"	5	0.20"	14	V
3097	MIYAKOSHI		654	25.75"	55	2.17"	0,5	0.02"	10	MR
3090	MIYAKOSHI		1003	39.49"	50	1.97"	0,5	0.02"	12	MR

DIDDE - MODULO CONTINUO CONTINUOUS FORM/FORMULARIO CONTINUO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2545	DIDDE CONSERVER		393	15.47"	58	2.28"	0,5	0.02"	5	MR
2540	DIDDE GLASER APOLLO PLASTIC		405	15.94"	37	1.46"	2	0.08"	7	P
2550	DIDDE GLASER 860 PLASTIC		495	19.49"	35	1.38"	2	0.08"	7	P
2555	DIDDE GLASER MVP		495	19.49"	58	2.28"	0,5	0.02"	5	MR



CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A = Lunghezza	Length	Longitud
B = Larghezza	Width	Ancho
C = Spessore	Thickness	Espesor
D = N° di fori	N° of holes	N° de agujeros
E = Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

DIDDE - MODULO CONTINUO

CONTINUOUS FORM/FORMULARIO CONTINUO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2560	DIDDE GLASER VIP PLASTIC		570	22.44"	35	1.38"	2	0.08"	8	P

SCHRIBER - MODULO CONTINUO

CONTINUOUS FORM/FORMULARIO CONTINUO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2580	SCHRIBER 500		515	20.28"	50	1.97"	0,5	0.02"	6	MR
2585	SCHRIBER 800		550	21.65"	50	1.97"	0,5	0.02"	6	MR
2590	SCHRIBER 835		604	23.78"	50	1.97"	0,5	0.02"	7	MR
2595	SCHRIBER 1000		735	28.94"	65	2.56"	0,5	0.02"	8	MR

STEVENS - MODULO CONTINUO

CONTINUOUS FORM/FORMULARIO CONTINUO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2670	STEVENS		527	20.75"	52	2.05"	0,5	0.02"	6	MR
2680	STEVENS		578	22.76"	50	1.97"	0,5	0.02"	6	MR
2675	STEVENS 1000		680	26.77"	50	1.97"	0,5	0.02"	7	MR
2682	STEVENS PLASTIC		914	35.98"	60	2.36"	2	0.08"	17	P

GHIBLER - MODULO CONTINUO

CONTINUOUS FORM/FORMULARIO CONTINUO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2995	GHIBLER		550	21.65"	25	0.98"	5	0.20"	0	R
2995A	GHIBLER VULCOLLAN		550	21.65"	25	0.98"	5	0.20"	0	V
2990	GHIBLER		618	24.33"	25	0.98"	5	0.20"	0	R
3000	GHIBLER 520		914	35.98"	38	1.50"	0,5	0.02"	13	MR

NEW MEC - MODULO CONTINUO CONTINUOUS FORM/FORMULARIO CONTINUO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2910	NEW MEC - RD 580		700	27.56"	58	2.28"	0,5	0.02"	8	MR
2915	NEW MEC - RD 700		700	27.56"	58	2.28"	0,5	0.02"	8	MR

FORM CONSULTA - MODULO CONTINUO CONTINUOUS FORM/FORMULARIO CONTINUO

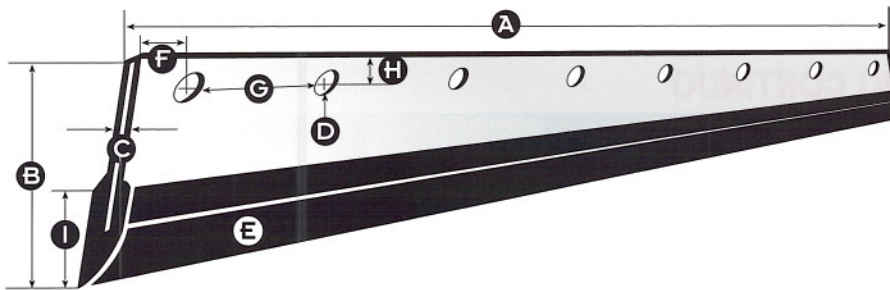
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2930	FORM CONSULTA FC 50		550	21.65"	25	0.98"	0,5	0.02"	8	MR
2945	FORM CONSULTA VS 650		550	21.65"	25	0.98"	0,5	0.02"	8	MR
2935	FORM CONSULTA FC 50 (OLD MODEL) TEFLON		570	22.44"	23	0.91"	6	0.24"	12	T
2950	FORM CONSULTA VS 760									

ROCKWELL GOSS GRAPHIC SYSTEM WEB PRESS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3496	GOSS		898	35.35"	63	2.48"	0,5	0.02"	11	MR
3497	GOSS		900	35.43"	64	2.52"	0,5	0.02"	9	MR
3498	GOSS PLASTIC		900	35.43"	38	1.50"	2	0.08"	0	P
3500	GOSS		972	38.27"	63	2.48"	0,5	0.02"	11	MR
2690	GOSS - COLORLINER									
2692	GOSS		972	38.27"	58	2.28"	0,5	0.02"	11	MR
2695	GOSS - UNIVERSAL		973	38.31"	64	2.52"	0,5	0.02"	11	MR
2700	GOSS - NEWSLINER									
2705	GOSS - COMMUNITY - SS C 30									
3510	GOSS PLASTIC		990	38.98"	90	3.54"	1	0.04"	7	P
2706	GOSS - G 16		1020	40.16"	64	2.52"	0,5	0.02"	11	MR
2708	GOSS		1058	41.65"	58	2.28"	0,5	0.02"	11	MR
3512	GOSS		1058	41.65"	63	2.48"	0,5	0.02"	11	MR
3513	GOSS		1442	56.77"	64	2.52"	0,5	0.02"	15	MR
3513A	GOSS		1161	45.71"	64	2.52"	0,5	0.02"	7	MR
3514	GOSS		1548	60.94"	63	2.48"	0,5	0.02"	0	MR
3516	GOSS		1548	60.94"	63	2.48"	0,5	0.02"	12	MR
3519	GOSS		1738	68.43"	63	2.48"	0,5	0.02"	14	MR
3523	GOSS		1768	69.60"	63	2.48"	0,5	0.02"	14	MR

TIMSONS - ROTATIVA - ROTARY MACHINE - ROTATIVA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3010	TIMSONS - TWUN - UP MARK II		521	20.51"	37	1.46"	0,5	0.02"	8	MR
3015	TIMSONS - T17		534	21.02"	53	2.09"	0,5	0.02"	0	MR
3016	TIMSONS		584	23.00"	53	2.09"	0,5	0.02"	0	MR
3020	TIMSONS - T 32 (40")		1080	42.52"	53	2.09"	0,5	0.02"	0	MR
3025	TIMSONS - T 32 (47")		1270	50.00"	53	2.09"	0,5	0.02"	0	MR
3030	TIMSONS - T 32 (53")		1410	55.51"	53	2.09"	0,5	0.02"	0	MR
3031	TIMSONS		1525	60.04"	53	2.09"	0,5	0.02"	0	MR



	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A	Lunghezza	Length	Longitud
B	Larghezza	Width	Ancho
C	Spessore	Thickness	Espesor
D	N° di fori	N° of holes	N° de agujeros
E	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

WIFAG - ROTATIVA - ROTARY MACHINE - ROTATIVA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3035	WIFAG - OF 7		740	29.13"	31	1.22"	0,5	0.02"	0	MR
3036	WIFAG - OF 7		870	34.25"	45	1.77"	0,5	0.02"	0	MR
3040	WIFAG - OF 92		880	34.65"	37	1.46"	0,5	0.02"	0	MR
3040A	WIFAG		1240	48.82"	45	1.77"	0,5	0.02"	0	MR
3041	WIFAG		1290	50.79"	45	1.77"	0,5	0.02"	0	MR
3044	WIFAG		1320	51.97"	65	2.56"	0,5	0.02"	6	MR
3039	WIFAG		1370	53.94"	45	1.77"	0,5	0.02"	0	MR
3045	WIFAG PLASTIC		1430	56.30"	50	1.97"	1	0.04"	9	P
3042	WIFAG		1450	57.09"	45	1.77"	0,5	0.02"	0 + 4	MR
3043	WIFAG		1480	58.27"	45	1.77"	0,5	0.02"	0	MR
3037	WIFAG		1560	61.42"	45	1.77"	0,5	0.02"	0	MR
3046	WIFAG		1610	63.39"	45	1.77"	0,5	0.02"	0	MR
3034	WIFAG OF 370S		1780	70.08"	45	1.77"	0,5	0.02"	0	MR
3038	WIFAG		1800	70.87"	38	1.50"	0,5	0.02"	0	MR
3048	WIFAG		1800	70.87"	45	1.77"	0,5	0.02"	0	MR
3049	WIFAG		1800	70.87"	31	1.22"	0,5	0.02"	0	MR
3047	WIFAG		1960	77.17"	45	1.77"	0,5	0.02"	0	MR
3049A	WIFAG VULCOLLAN		2200	86.61"	45	1.77"	4	0.16"	0	V

WEILAND

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3205	WEILAND - MFR 650		690	27.17"	50	1.97"	2	0.08"	14	MR
3195	WEILAND		1060	41.73"	50	1.97"	2	0.08"	21	MR
3200	WEILAND - ROTO OFFSET		1180	46.46"	50	1.97"	2	0.08"	23	MR

GALLUS - MACCHINE PER ETICHETTE LABEL PRINTING PRESSES - MAQUINAS PARA ETIQUETAS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2715	GALLUS Q33 PLASTIC		185	7.29"	27	1.07"	1	0.04"	4	P
2716	GALLUS VULCOLLAN		190	7.48"	27	1.07"	3	0.12"	4	V
2720	GALLUS - R 160 (STANDARD)		222	8.74"	35	1.38"	0,5	0.02"	5	MR
2720A	GALLUS - R 160 (For "UV" inks) VULCOLLAN		222	8.74"	35	1.38"	5	0.20"	5	V
2726	GALLUS - R 200 (NEW MODEL)		247	9.72"	35	1.38"	0,5	0.02"	6	MR
2726A	GALLUS - R 200 (NEW MODEL) VULCOLLAN		247	9.72"	35	1.38"	5	0.20"	6	V
2726B	GALLUS - R200 (NEW MODEL) IN EPDM FOR UV		247	9.72"	36	1.42"	0,5	0.02"	6	MR
2725	GALLUS - R 200 (STANDARD)		252	9.92"	35	1.38"	0,5	0.02"	6	MR
2725A	GALLUS - R 200 (For "UV" inks) VULCOLLAN		252	9.92"	35	1.38"	5	0.20"	6	V
2727	GALLUS - TCS 250 (STANDARD)		292	11.50"	35	1.38"	0,5	0.02"	0	MR
2727A	GALLUS - TCS 250 (For "UV" inks) VULCOLLAN		292	11.50"	35	1.38"	5	0.20"	0	V

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2730	GALLUS - R 250 (STANDARD)		322	12.68"	56	2.20"	0,5	0.02"	7	MR
2735	GALLUS - R 300		362	14.25"	58	2.28"	0,5	0.02"	7	MR
2737	GALLUS 330		375	14.76"	35	1.38"	0,5	0.02"	6	MR
2740	GALLUS - 330 / 2000		375	14.76"	35	1.38"	0,5	0.02"	6	MR
2740A	GALLUS - 330 / 2000 (For "UV" inks) VULCOLLAN		375	14.76"	35	1.38"	5	0.20"	6	V

NILPETER - MACCHINE PER ETICHETTE LABEL PRINTING PRESSES - MAQUINAS PARA ETIQUETAS

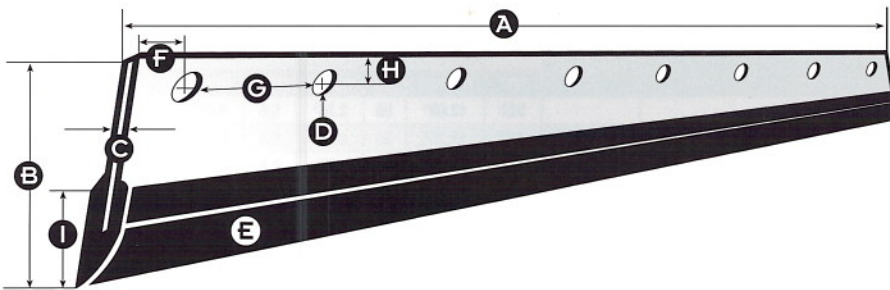
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3050	NILPETER B 200 (For "UV" inks) VULCOLLAN		240	9.45"	25	0.98"	5	0.20"	0	V
3055	NILPETER B 280 (For "UV" inks) VULCOLLAN		335	13.19"	25	0.98"	5	0.20"	0	V
3057	NILPETER B 3300 (STANDARD) PLASTIC		392	15.43"	35	1.38"	1	0.04"	5	P
3057A	NILPETER B 3300 (For "UV" inks) VULCOLLAN		392	15.43"	35	1.38"	3	0.12"	5	V
3058	NILPETER PLASTIC		502	19.76"	35	1.38"	1	0.04"	6	P
3059	NILPETER (For "UV" inks) VULCOLLAN		502	19.76"	35	1.38"	5	0.20"	6	V

IWASAKI TEKKO - MACCHINE PER ETICHETTE LABEL PRINTING PRESSES - MAQUINAS PARA ETIQUETAS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2835	IWASAKI TR25 PLASTIC		315	12.40"	50	1.97"	2	0.08"	5	P
2837	IWASAKI TR25		330	12.99"	50	1.97"	2	0.08"	5	MR
2840	IWASAKI TR25 VULCOLLAN		393	15.47"	48	1.89"	5	0.20"	6	V
2830	IWASAKI 50		542	21.34"	50	1.97"	2	0.08"	7	MR

FLEXI-BOBINE - MACCHINE PER ETICHETTE LABEL PRINTING PRESSES - MAQUINAS PARA ETIQUETAS MODULO CONTINUO - CONTINUOUS FORM - FORMULARIO CONTINUO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
2875	SEAILLES ET TISON ST 150		460	18.11"	20	0.79"	6	0.24"	8	MRA
2890	SEAILLES ET TISON SPRINT 1600		465	18.31"	20	0.79"	6	0.24"	7	MRA
2880	TISON PLATINA/PLATEN		472	18.58"	35	1.38"	3	0.12"	5	R
2882	TISON PLATINA/PLATEN		487	19.17"	45	1.77"	5	0.20"	13	R
2855	FLEXI BOBINE 12		499	19.65"	58	2.28"	0,5	0.02"	15	MR
2850	FLEXI BOBINE 12		500	19.69"	20	0.79"	6	0.24"	9	MRA
2860	FLEXI BOBINE TEFLON		513	20.20"	44	1.73"	3	0.12"	15	T
2895	SEAILLES ET TISON SPRINT 2000		522	20.55"	40	1.57"	0,5	0.02"	8	MR
2865	FLEXI BOBINE 10 TEFLON		530	20.87"	44	1.73"	3	0.12"	15	T
2870	FLEXI BOBINE (NYLON) PLASTIC		534	21.02"	42	1.65"	3	0.12"	18	P
2885	SEAILLES ET TISON SPRINT 1300									



CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A = Lunghezza	Length	Longitud
B = Larghezza	Width	Ancho
C = Spessore	Thickness	Espesor
D = N° di fori	N° of holes	N° de agujeros
E = Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

SANCKI - MACCHINE PER ETICHETTE LABEL PRINTING PRESSES - MAQUINAS PARA ETIQUETAS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3300	SANCKI 200		222	8.74"	37	1.46"	0,5	0.02"	5	MR
3305	SANCKI SOF-300 VULCOLLAN		368	14.49"	28	1.10"	5	0.20"	9	V

UKITA - MACCHINE PER ETICHETTE LABEL PRINTING PRESSES - MAQUINAS PARA ETIQUETAS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3320	UKITA		420	16.54"	43	1.69"	0,5	0.02"	9	MR
3325	UKITA		540	21.26"	56	2.20"	0,5	0.02"	6	MR

DOVERSTAR

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3160	DOVERSTAR VULCOLLAN		588	23.15"	35	1.38"	3	0.12"	7	V
3161	DOVERSTAR VULCOLLAN		633	24.92"	50	1.97"	3	0.12"	0	V

COLORJET

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3180	COLORJET		380	14.96"	64	2.52"	0,5	0.02"	4	MR


CERUTTI

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3240	CERUTTI		1060	41.73"	64	2.52"	0,5	0.02"	11	MR

MAGNUM

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3260	MAGNUM		561	22.09"	45	1.77"	5	0.20"	12	R

WINCLER

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3280	WINCLER 212		475	18.70"	47	1.85"	0,5	0.02"	5	MR
3282	WINCLER 212		475	18.70"	47	1.85"	2	0.08"	5	MR
3283	WINCLER PLASTIC		475	18.70"	47	1.85"	3	0.12"	5	P
3284	WINCLER SHAPED TEFLON 		475	18.70"	47	1.85"	5/3	0.2"/0.12"	5	ST

IMER

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3345	IMER R 1200		500	19.69"	64	2.52"	0,5	0.02"	5	MR
3346	IMER R 1200 VULCOLLAN		500	19.69"	64	2.52"	5	0.20"	5	V
3347	IMER VULCOLLAN		542	21.34"	40	1.58"	5	0.20"	0	V
3340	IMER		552	21.73"	64	2.52"	0,5	0.02"	5	MR
3341	IMER VULCOLLAN		552	21.73"	64	2.52"	5	0.20"	5	V

CONSERVER PRESS

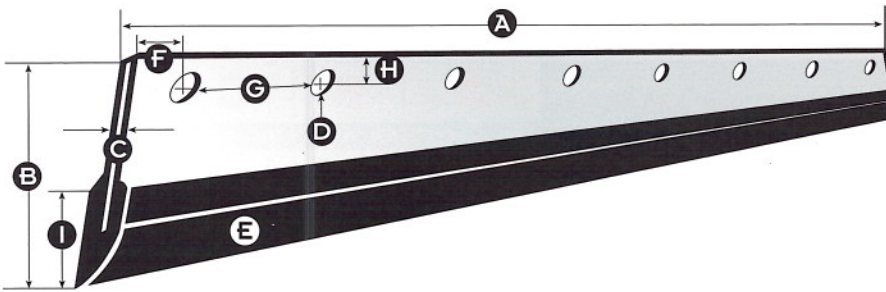
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3465	CONSERVER PRESS		395	15.55"	57	2.24"	0,5	0.02"	5	MR

ROSSITECH

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3480	ROSSITECH (PROTOTYPE)		2100	82.68"	74	2.91"	0,5	0.02"	22	MR

TEXCELL

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3495	TEXCELL		250	9.84"	38	1.50"	5	0.20"	7	R
3495A	TEXCELL VULCOLLAN		250	9.84"	38	1.50"	5	0.20"	7	V



	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A =	Lunghezza	Length	Longitud
B =	Larghezza	Width	Ancho
C =	Spessore	Thickness	Espesor
D =	N° di fori	N° of holes	N° de agujeros
E =	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

OMET

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3520	OMET MULTIFLEX (For "UV" inks) VULCOLLAN		353	13,90"	25	0,98"	5	0,20"	6	V

TOSHIBA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3540	TOSHIBA PRINTING 0A 800		981	38,62"	61	2,40"	0,5	0,02"	11	MR
3545	TOSHIBA 6		1331	52,40"	62	2,44"	0,5	0,02"	14	MR

LABELMAN

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3560	LABELMAN 260 R		280	11,02"	43	1,69"	0,5	0,02"	6	MR
3560A	LABELMAN 260 R (For "UV" inks) VULCOLLAN		280	11,02"	43	1,69"	5	0,20"	6	V
3560B	LABELMAN 260 R (For "UV" inks) TEFLON		280	11,02"	43	1,69"	5	0,20"	6	T
3561	LABELMAN - PW - 460 R		480	18,90"	43	1,69"	0,5	0,02"	8	MR
3561A	LABELMAN - PW - 460 R (For "UV" inks) VULCOLLAN		480	18,90"	43	1,69"	5	0,20"	8	V

AKIRA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3118	AKIRA 18 EF		526	20,71"	52	2,05"	0,5	0,02"	8	MR
3120	AKIRA 18 EF		526	20,71"	58	2,28"	0,5	0,02"	8	MR

C.M.C. CARDANI

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3140	C.M.C. CARDANI		570	22,44"	43	1,69"	0,5	0,02"	7	MR

FAG TORCHIO TIRAPROVE PROOFING PRESS - PRENSA DE TIRAR PRUEBAS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1830	FAG - ZETACONT	72 X 102	1080	42.52"	48	1.89"	0,5	0.02"	15	MR
1835	ADAST ZETACONT 701 PLASTIC	72 X 102	1083	42.64"	45	1.77"	3	0.12"	15	P
1820	FAG - OP 104/ALFA/BETA	72 X 102	1090	42.91"	58	2.28"	0,5	0.02"	18	MR
1837	FAG KOREX 2000 PLASTIC		1095	43.11"	32	1.26"	3	0.12"	0	P
1840	FAG SPEED STELLARE		1158	45.59"	47	1.85"	0,5	0.02"	13	MR

KOREX TORCHIO TIRAPROVE PROOFING PRESS - PRENSA DE TIRAR PRUEBAS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
1850	KOREX 02 PLASTIC	50 x 70	720	28.35"	42	1.65"	5	0.20"	11	P
1855	KOREX (OLD MODEL) PLASTIC	72 x 102	1035	40.75"	31	1.22"	5	0.20"	0	P
1860	KOREX (OLD MODEL) PLASTIC	72 x 102	1035	40.75"	42	1.65"	5	0.20"	15	P
1865	KOREX (NEW MODEL) PLASTIC	72 x 102	1090	42.91"	31	1.22"	5	0.20"	0	P

KO-PAK

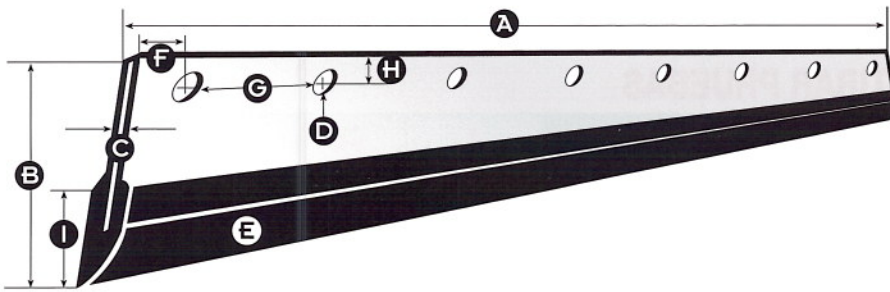
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3374	KO-PAK 180 PLASTIC		189	7.44"	54	2.13"	1	0.04"	7	P
3375	KO-PAK 250/250 SUPER (For "UV" inks)		280	11.02"	43	1.69"	0,5	0.02"	6	MR
3375A	KO-PAK 250/250 SUPER VULCOLLAN		280	11.02"	43	1.69"	5	0.20"	6	V
3380	KO-PAK 400		410	16.14"	43	1.69"	0,5	0.02"	9	MR
3380A	KO-PAK 400 VULCOLLAN		410	16.14"	43	1.69"	5	0.20"	9	V

MABER

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3400	MABER PLASTIC		1006	39.61"	55	2.17"	3	0.12"	0	P

ORIS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3422	ORIS VULCOLLAN		882	34.72"	33	1.30"	5	0.20"	0	V
3420	ORIS		885	34.84"	38	1.50"	0,5	0.02"	0	MR
3424	ORIS 9000 VULCOLLAN		1100	43.31"	50	1.97"	3	0.12"	0	V



	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A =	Lunghezza	Length	Longitud
B =	Larghezza	Width	Ancho
C =	Spessore	Thickness	Espesor
D =	N° di fori	N° of holes	N° de agujeros
E =	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE

RACLE LAVARULLI PIÙ RICHIESTE
THE MOST POPULAR WASH-UP BLADES
REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

SANJO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3428	SANJO - 270 A		305	12.01"	20	0.79"	0,2	0.008"	5	METAL
3429	SANJO KIKAI NS-250 VULCOLLAN		322	12.68"	30	1.18"	5	0.20"	7	V
3438	SANJO VULCOLLAN		328	12.91"	31	1.22"	5	0.20"	7	V
3430	SANJO - P03 - 250 PLASTIC		360	14.17"	26	1.02"	1	0.04"	5	P
3432	SANJO - P03 - 250 PLASTIC		360	14.17"	35	1.38"	1	0.04"	5	P
3434	SANJO - P03 - 350 PLASTIC		440	17.32"	26	1.02"	1	0.04"	6	P
3437	SANJO PLASTIC		440	17.32"	36	1.42"	1	0.04"	6	P
3435	SANJO - P03 - 350 PLASTIC		442	17.40"	31	1.22"	1	0.04"	6	P
3436	SANJO - P03 - 350 PLASTIC		442	17.40"	35	1.38"	1	0.04"	6	P

HAMILTONS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3443	HAMILTONS PLASTIC		550	21.65"	63	2.48"	1	0.04"	20	P
3442	HAMILTONS PLASTIC		557	21.93"	63	2.48"	1	0.04"	20	P
3440	HAMILTONS PLASTIC		860	33.86"	60	2.36"	2	0.08"	16	P
3445	HAMILTONS		1125	44.28"	51	2.00"	0,5	0.02"	12	MR

MORGAN

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3453	MORGAN 904 PLASTIC		425	16.73"	55	2.17"	3	0.12"	5	P
3454	MORGAN 904		425	16.73"	55	2.17"	0,5	0.02"	5	MR
3450	MORGAN 904		427	16.81"	55	2.17"	0,5	0.02"	5	MR
3449	MORGAN - 85 - 27 - QRI		490	19.29"	90	3.54"	2	0.08"	12	MR
3452	MORGAN 58		520	20.47"	55	2.17"	0,5	0.02"	6	MR
3451	MORGAN 905		526	20.71"	55	2.17"	0,5	0.02"	6	MR

ATM

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3220	ATM		872	34.33"	64	2.52"	0,5	0.02"	18	MR

TOKO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3460	TOKO 2000 PLASTIC		344	13.54"	25	0.98"	3	0.12"	5	P

TAIYO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3462	TAIYO TLC - 250		281	11.06"	42	1.65"	0,5	0.02"	6	MR
3462A	TAIYO TLC - 250 (For "UV" inks) VULCOLLAN		281	11.06"	42	1.65"	5	0.20"	6	V
3463	TAIYO PRESS		504	19.84"	33	1.30"	0,5	0.02"	11	MR
3463A	TAIYO PRESS (For "UV" inks) VULCOLLAN		504	19.84"	33	1.30"	5	0.20"	11	V
3461	TAIYO 512 A		512	20.16"	29	1.14"	5	0.20"	11	R
3461A	TAIYO 512 A VULCOLLAN		512	20.16"	29	1.14"	5	0.20"	11	V
3467	TAIYO KIKAI		515	20.28"	30	1.18"	5	0.20"	11	R
3467A	TAIYO KIKAI VULCOLLAN		515	20.28"	30	1.18"	5	0.20"	11	V
3468	TAIYO KIKAI		562	22.13"	32	1.26"	5	0.20"	12	R
3468A	TAIYO KIKAI VULCOLLAN		562	22.13"	32	1.26"	5	0.20"	12	V
3466	TAIYO PRESS 410 (For "UV" inks) VULCOLLAN		565	22.24"	28	1.10"	5	0.20"	11	V
3469	TAIYO		574	22.60"	32	1.26"	5	0.20"	11	R
3469A	TAIYO VULCOLLAN		574	22.60"	32	1.26"	5	0.20"	11	V
3464	TAIYO PRESS		626	24.64"	42	1.65"	0,5	0.02"	8	MR
3464A	TAIYO PRESS VULCOLLAN		626	24.64"	42	1.65"	5	0.20"	8	V

ZIRKON

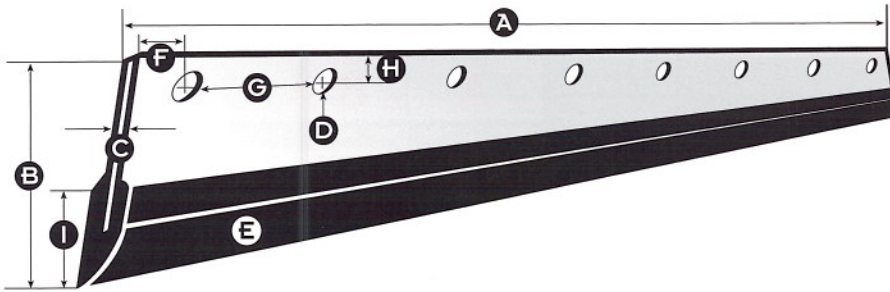
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3570	ZIRKON SUPRA 660		730	28.74"	45	1.77"	0,5	0.02"	10	MR
3571	ZIRKON 62 - 10		760	29.92"	25	0.98"	2	0.08"	0	P

BAKER PERKINS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3575	BAKER PERKINS		1030	40.55"	64	2.52"	0,5	0.02"	11	MR

POLLY

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3580	POLLY 66 PLASTIC		665	26.18"	30	1.18"	3	0.12"	0	P
3580A	POLLY 66 VULCOLLAN		665	26.18"	30	1.18"	3	0.12"	0	V
3581	POLLY 266 VULCOLLAN		710	27.95"	30	1.18"	3	0.12"	0	V
3581A	POLLY 566 VULCOLLAN		710	27.95"	30	1.18"	3	0.12"	12	V
3582	POLLY 466 PLASTIC		720	28.35"	25	0.98"	3	0.12"	0	P
3582A	POLLY 466 VULCOLLAN		720	28.35"	25	0.98"	3	0.12"	0	V
3583	POLLY PRESTIGE 474 PLASTIC		805	31.69"	30	1.18"	3	0.12"	0	P
3583A	POLLY PRESTIGE 474 VULCOLLAN		805	31.69"	30	1.18"	3	0.12"	0	V



CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A = Lunghezza	Length	Longitud
B = Larghezza	Width	Ancho
C = Spessore	Thickness	Espesor
D = N° di fori	N° of holes	N° de agujeros
E = Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

COLORMETAL

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
420	ROLAND COLORMETAL PERLE		810	31.89"	60	2.36"	0,5	0.02"	0	MR
421	ROLAND COLORMETAL PERLE		810	31.89"	60	2.36"	2	0.08"	0	P
3585	CHAMPION COLORMETAL		1180	46.46"	78	3.07"	0,5	0.02"	15	MR

EPIKOS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3587	EPIKOS		592	23.31"	47	1.85"	0,5	0.02"	8	MR

AUTOMATION

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3590	AUTOMATION MULTI 460		460	18.11"	64	2.52"	0,5	0.02"	5	MR
3592	AUTOMATION A 4 - 485		485	19.09"	64	2.52"	0,5	0.02"	5	MR

GUANG

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3600	GUANG PZ 465		712	28.03"	51	2.0"	0,5	0.02"	8	MR

BIELOMATIC

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3610	BIELOMATIC VULCOLLAN		620	24.41"	27	1.06"	4	0.16"	13	V

TKS TOKIO KIKAI SEISAKUSHO

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3615	TKS - B2		935	36.81"	55	2.17"	0,5	0.02"	10	MR

ARSOMA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3620	ARSOMA VULCOLLAN		620	24.41"	22	0.87"	5	0.20"	0	V

HEAT

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3625	HEAT		403	15.87"	49	1.93"	0,5	0.02"	5	MR

INDIGO

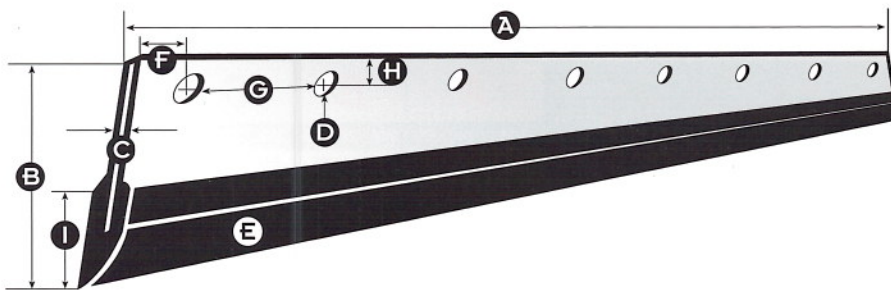
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3630	INDIGO HP 550 PLASTIC		345	13.58"	30	1.18"	2	0.08"	0	P

ALPHA GIKEN

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3635	ALPHA GIKEN		322	12.68"	43	1.69"	0,5	0.02"	4	MR

BEIHREN

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3640	BEIHREN		1048	41.26"	48	1.89"	0,5	0.02"	15	MR



	CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A =	Lunghezza	Length	Longitud
B =	Larghezza	Width	Ancho
C =	Spessore	Thickness	Espesor
D =	N° di fori	N° of holes	N° de agujeros
E =	Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

RDP MARATHON

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3650	RDP MARATHON		567	22.32"	54	2.13"	0,5	0.02"	6	MR

PLEXTOR

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3680	PLEXTOR FOR UV		250	9.84"	42	1.65"	0,5	0.02"	5	MR
3681	PLEXTOR (For "UV" inks) VULCOLLAN		250	9.84"	42	1.65"	5	0.20"	5	V
3682	PLEXTOR		250	9.84"	37	1.46"	5	0.20"	7	R

COLLATOR JAKOB

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3690	COLLATOR JAKOB		799	31.46"	28	1.10"	5	0.20"	16	R

BILLHOFER

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3695	BILLHOFER UV - SPEED 76		840	33.07"	50	1.97"	0,5	0.02"	0	MR

JIMUKEN

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3699	JIMUKEN		556	21.89"	42	1.65"	0,5	0.02"	18	MR
3700	JIMUKEN		600	23.62"	41,5	1.63"	0,5	0.02"	20	MR

GIETZ

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3705	GIETZ		436	17.17"	38	1.50"	0,5	0.02"	0	MR

ETIPOL

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3711	ETIPOL FOR "UV" VULCOLLAN		379	14.92"	21	0.83"	4	0.16"	7	V
3710	ETIPOL COMBI 2000		385	15.16"	21	0.83"	5	0.20"	7	R

LINTEC WEB PRESS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3715	LINTEC WEB PRESS PLASTIC		355	13.98"	36	1.42"	2	0.08"	7	P

SIMULTAN

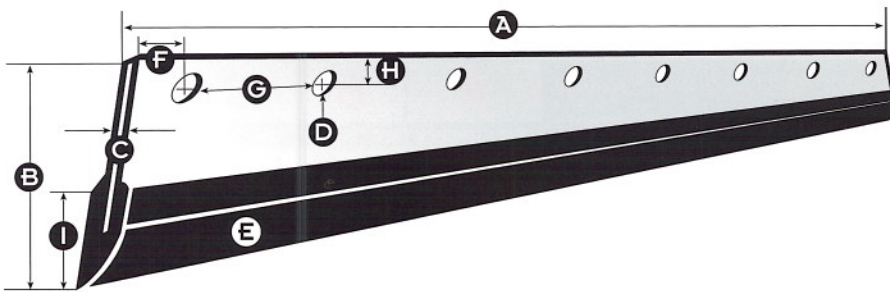
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3720	SIMULTAN VULCOLLAN		780	30.71"	32	1.26"	3	0.12"	0	V

SHIKI

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3724	SHIKI - SL (MARUTAJI) VULCOLLAN		242	9.53"	35	1.38"	5	0.20"	6	V
3725	SHIKI FX - 10 VULCOLLAN		300	11.81"	50	1.97"	5	0.20"	5	V

DAINIPPON

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3728	DAINIPPON SCREEN TRUEPRESS 344		372	14.65"	40	1.57"	0,5	0.02"	10	MR
3730	DAINIPPON SCREEN - KF124 - GL PLASTIC		1100	43.31"	53	2.09"	3	0.12"	0	P
3731	DAINIPPON SCREEN - KF124 - GL TEFLON		1100	43.31"	53	2.09"	3	0.12"	0	T



CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A = Lunghezza	Length	Longitud
B = Larghezza	Width	Ancho
C = Spessore	Thickness	Espesor
D = N° di fori	N° of holes	N° de agujeros
E = Materiale	Material	Material

STANDARD = OFFICIAL WASH UP BLADE
 RACLE LAVARULLI PIÙ RICHIESTE
 THE MOST POPULAR WASH-UP BLADES
 REGLETAS LAVA-RODILLOS MAS SOLICITADAS

PER RACLE DI LAVAGGIO REALIZZATE IN MRE (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN MR.
 FOR WASH-UP BLADES MADE IN MRE (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN MR.
 PARA REGLETAS DE LAVADO REALIZADAS EN MRE (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN MR.

OSAKA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3735	OSAKA SEALING ORIGINAL VULCOLLAN		242	9.53"	50	1.97"	5	0.20"	4	V
3736	OSAKA SEALING ORIGINAL VULCOLLAN		290	11.42"	50	1.97"	5	0.20"	4	V

HALM JET PRESS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3738	HALM JET PRESS		350	13.78"	20	0.79"	3	0.12"	0	R
3739	HALM JET SUPER PRESS/JP WOODWIDE/EMS		420	16.54"	20	0.79"	3	0.12"	0	R

TOP & MOORE

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3745	TOP & MOORE		525	20.67"	40	1.57"	5	0.20"	10	R

SANDON PRESS

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3748	SANDON PRESS PLASTIC		612	24.09"	45	1.77"	1	0.04"	4	P

STAYMAN

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3750	STAYMAN (Varnish Group) PLASTIC		1078	42.44"	40	1.57"	1	0.04"	3+1	P

TOU

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3755	TOU 68		765	30.12"	60	2.36"	0,5	0.02"	7	MR

NOTA SCREEN

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3756	NOTA SCREEN		1093	43.03"	60	2.36"	0,5	0.02"	18	MR

VOLGA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3757	VOLGA		880	34.65"	55	2.17"	0,5	0.02"	8	MR

WEIGANG

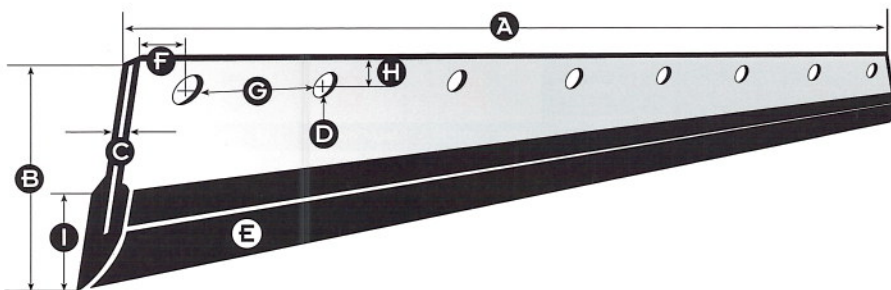
CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3760	WEIGANG - ZX 320		370	14.57"	40	1.57"	0,5	0.02"	5 + 1	MR

CALM

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3765	CALM (Slots)		316	12.44"	53	2.09"	0,5	0.02"	3	MR

MIDA

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3770	MIDA 280 VULCOLLAN		283	11.14"	30	1.18"	3	0.12"	7	V
3771	MIDA VULCOLLAN		298	11.73"	30	1.18"	3	0.12"	7	V
3772	MIDA VULCOLLAN		360	14.17"	30	1.18"	3	0.12"	9	V



CHIAVE DI LETTURA	KEY	LLAVE DE LECTURA
A = Lunghezza	Length	Longitud
B = Larghezza	Width	Ancho
C = Spessore	Thickness	Espesor
D = N° di fori	N° of holes	N° de agujeros
E = Materiale	Material	Material

PER RACLE DI LAVAGGIO REALIZZATE IN **MRE** (PER INCHIOSTRI UV), VERRA' APPLICATO UN AUMENTO DI PREZZO DEL 15% SUL PREZZO DELLA RACLE REALIZZATA IN **MR**.
 FOR WASH-UP BLADES MADE IN **MRE** (FOR UV INKS), WE WILL APPLY A 15% PRICE INCREASE ON THE PRICE OF THE BLADE IN **MR**.
 PARA REGLETAS DE LAVADO REALIZADAS EN **MRE** (PARA TINTAS UV), SE APLICARA UN AUMENTO EN EL PRECIO DEL 15% SOBRE EL PRECIO DE LA REGLETA REALIZADA EN **MR**.

MARUBENI

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3670	MARUBENI		250	9.84"	40	1.57"	0,5	0.02"	5	MR

GIEBELE WEB OFFSET

CODICE CODE CODIGO	MACCHINA E MODELLO - MACHINE & MODEL - MÁQUINA Y MODELO	FORMATO SIZE FORMATO	A		B		C		D	E
			MM	INCHES	MM	INCHES	MM	INCHES		
3780	GIEBELE VULCOLLAN	WEB OFFSET	560	22.05"	28	1.10"	5	0.20"	0	V

REALIZZAZIONE RACLE SPECIALI O PERSONALIZZATE

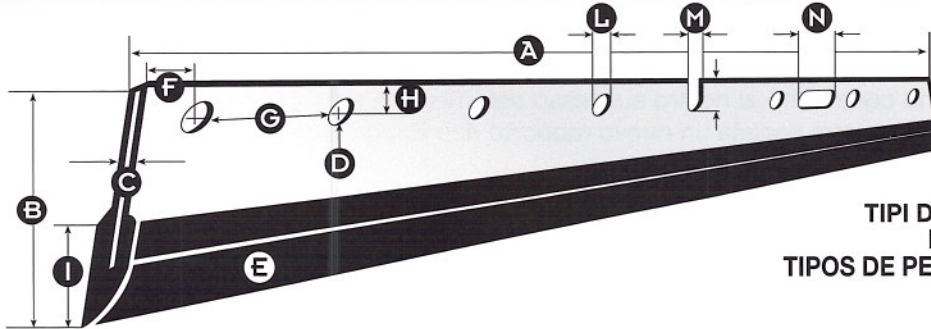
Qualsiasi racla non elencata nel presente catalogo potrà essere realizzata su specifica richiesta per un quantitativo minimo da convenire. Compilate questa scheda con tutti i dati ed inviatela per e-mail a: pavan@pavanvr.com

MANUFACTURE OF SPECIAL OR PERSONALISED WASH-UP BLADES

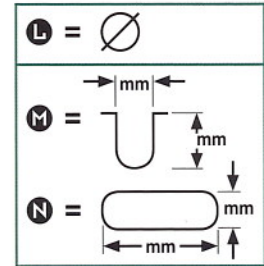
Any blade not indicated in this catalogue can be made on specific request; the minimum order quantity is to be agreed. Please complete the form below with all the details and send it by e-mail to: pavan@pavanvr.com

FABRICACION REGLETAS ESPECIALES O PERSONALIZADAS

Cualquier racla que no figure en el presente catálogo se podrá realizar, bajo pedido especial, por una cantidad mínima a convenir. Rellenar esta ficha con todos los datos y enviarla por e-mail a pavan@pavanvr.com



TIPI DI FORATURA
HOLE TYPES
TIPOS DE PERFORACION



NOME DELLA MACCHINA E MODELLO

MACHINE NAME AND MODEL

NOMBRE DE LA MAQUINA Y MODELO

N.B.: Per la buona riuscita dell'articolo si prega la gentile clientela di indicare esattamente le misure richieste in mm.

N.B.: Please indicate the exact measurements in mm./inches to ensure the perfect reproduction of the blade

N.B.: Para una perfecta producción del artículo, se ruega a la gentil clientela de indicar exactamente las medidas solicitadas en mm.

LEGENDA	mm	KEY	mm	inch.	LLAVE DE LECTURA	mm
A = Lunghezza racla		A = Length of blade			A = Longitud regleta	
B = Larghezza complessiva		B = Overall width			B = Ancho total	
C = Spessore		C = Thickness			C = Espesor	
D = Numero fori o asole		D = No. of holes or slots			D = N. de agujeros o muescas	
E = Materiale		E = Material			E = Material	
MR = Metallo + gomma	<input type="checkbox"/>	MR = Metal + rubber		<input type="checkbox"/>	MR = Metal + goma	<input type="checkbox"/>
MRE = Metallo + gomma EPDM	<input type="checkbox"/>	MRE = Metal + rubber "EPDM"		<input type="checkbox"/>	MRE = Metal + goma "EPDM"	<input type="checkbox"/>
P = Plastica	<input type="checkbox"/>	P = Plastic		<input type="checkbox"/>	P = Plástico	<input type="checkbox"/>
SP = Plastica speciale	<input type="checkbox"/>	SP = Special plastic		<input type="checkbox"/>	SP = Plástico especial	<input type="checkbox"/>
R = Gomma	<input type="checkbox"/>	R = Rubber		<input type="checkbox"/>	R = Goma	<input type="checkbox"/>
V = Vulcollan	<input type="checkbox"/>	V = Vulcollan		<input type="checkbox"/>	V = Vulcollan	<input type="checkbox"/>
T = Teflon	<input type="checkbox"/>	T = Teflon		<input type="checkbox"/>	T = Teflón	<input type="checkbox"/>
ST = Teflon sagomato	<input type="checkbox"/>	ST = Shaped teflon		<input type="checkbox"/>	ST = Teflon moldeado	<input type="checkbox"/>
PVC	<input type="checkbox"/>	PVC		<input type="checkbox"/>	PVC	<input type="checkbox"/>
FA = Fibra laminato + alluminio	<input type="checkbox"/>	FA = Laminated fibre + aluminium		<input type="checkbox"/>	FA = Fibra laminada + aluminio	<input type="checkbox"/>
RA = Gomma + alluminio	<input type="checkbox"/>	RA = Rubber + aluminium		<input type="checkbox"/>	RA = Goma + aluminio	<input type="checkbox"/>
MRA = Metallo + Gomma accoppiata	<input type="checkbox"/>	MRA = Metal + Rubber coupled		<input type="checkbox"/>	MRA = Metal + Goma acopiados	<input type="checkbox"/>
F = Fibra laminata	<input type="checkbox"/>	F = Laminated fibre		<input type="checkbox"/>	F = Fibra laminada	<input type="checkbox"/>
F = Distanza dallo spigolo al centro del primo foro		F = Distance from blade end to centre of first hole			F = Distancia del extremo al centro del primer agujero	
G = Distanza dei fori (da centro a centro)		G = Hole spacing (centre to centre)			G = Distancia entre los agujeros (del centro al centro)	
H = Distanza dal lato della racla al centro del foro		H = Distance from blade edge to centre of hole			H = Distancia del borde al centro del agujero	
I = Altezza profilo in gomma		I = Rubber profile width			I = Ancho del perfil de goma	
L = Diametro foro		L = Diametre of hole			L = Diámetro del agujero	
M = Dimensioni asola		M = Sizes of slot			M = Dimensiones del las muescas	
N = Dimensioni foro ovale		N = Sizes of oval hole			N = Dimensiones del agujero ovalado	
"STANDARD" = Profilo in gomma "NBR" con durezza "STANDARD" a 95 shore (dura)	<input type="checkbox"/>	"STANDARD" = Rubber profile "NBR" with 95 "STANDARD" shore (hard)		<input type="checkbox"/>	"ESTANDAR" = Perfil de goma "NBR" con durezza "ESTANDAR" 95 shore (dura)	<input type="checkbox"/>
"SOFT" = Profilo in gomma "NBR" con durezza "SPECIALE" a 85 shore (morbida)	<input type="checkbox"/>	"SOFT" = Rubber profile "NBR" with 85 "SPECIAL" shore (soft)		<input type="checkbox"/>	"SOFT" = Perfil de goma "NBR" con durezza "ESPECIAL" 85 shore (blanda)	<input type="checkbox"/>
"UV" = Profilo in gomma "EPDM" con durezza 85 shore in presenza di macchine da stampa che utilizzano inchiostri "UV"	<input type="checkbox"/>	"UV" = Rubber profile "EPDM" with 85 shore for "UV" ink printing machines		<input type="checkbox"/>	"UV" = Perfil de goma "EPDM" con durezza 85 shore para máquinas que usan tintas "UV"	<input type="checkbox"/>
IMPORTANTE: Su specifica richiesta tutte le racla lavarulli da noi prodotte possono essere fornite con lo speciale profilo in gomma "EPDM" avente durezza 85 shore necessario nei casi si presentino macchine da stampa che utilizzano inchiostri "UV"		IMPORTANT: On specific request, all the blades we manufacture can be supplied with special "EDPM" rubber profile with 85 shore, required for "UV" ink printing			IMPORTANTE: Bajo pedido especial, todas las regletas fabricadas por nosotros se pueden suministrar con el perfil en goma "EPDM" con durezza 85 shore, necesario para todas las máquinas que trabajan con tintas "UV"	