



# = FIXED EQUIPMENT =



## SKIMMERS

### SKIMMERS FOR BETON, POLYESTER OR LINER

KRIPSOL skimmers for beton (SKS.C / SKA.C models) and polyester or liner (SKSL.C / SKAL.C models), made of white injected ABS, this material cannot be altered by chemical and atmospheric agents. Round lid mounted on square or circular frame. Adjustable rotating cover. Hinged lid attached by easily replaceable ABS rods. Height can be adjusted by means of vertical extension, EXT.C model.

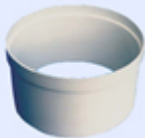
- Inlet connection : 1 1/2".
- Drain connection : Ø 63 mm.
- Overflow connection : Ø 50 mm.
- Recommended flow rate : 5.000 l/h.

 SKS.C MODEL	SKIMMERS FOR BETON						 SKA.C MODEL
	MODEL	EXTENSION TYPE	FRAME TYPE	WEIGHT Kg	VOLUME m3	QTY Box	
	SKS.C	Standard	Square	3,3	0,046	1	
	SRS.C	Standard	Circular	3,3	0,046	1	
	SKA.C	Wide	Square	3,8	0,105	1	
	SRAC.C	Wide	Circular	3,8	0,105	1	

 SKSL.C MODEL	SKIMMERS FOR LINER OR POLYESTER						 SKAL.C MODEL
	MODEL	EXTENSION TYPE	FRAME TYPE	WEIGHT Kg	VOLUME m3	QTY Box	
	SKSL.C	Standard	Square	6,0	0,090	1	
	SRSL.C	Standard	Circular	6,0	0,090	1	
	SKAL.C	Wide	Square	6,5	0,152	1	
	SRAL.C	Wide	Circular	6,5	0,152	1	

### VERTICAL EXTENSION FOR SKIMMERS


Vertical extension for KRIPSOL skimmers, made of white ABS; this material cannot be altered by chemical and atmospheric agents. This component is used to adjust the skimmer height in order to get the lid flush with the capping.

 EXT.C MODEL	EXTENSION for beton, liner or polyester						
	MODEL	HEIGHT	HIGH PART Ø	LOW PART Ø	WEIGHT	VOLUME	QTY
					Kg	m3	Box
	EXT.C	126	224 X 218	218 X 210	0,8	0,009	1

## THROUGH PIPES


### THROUGH PIPES FOR BETON POOLS, SOCKET / THREADED

KRIPSOL through pipes for beton swimming pools, made of white ABS. This component is embedded in beton during the construction work, thus preserving the nozzles from possible jamming or deterioration due to concrete.

	MODEL	LENGTH	PIPE SIDE	INLET SIDE	WEIGHT	VOLUME	QTY
		mm	CONN.	CONN.	Kg	m3	Box
			Ø mm	Ø mm			
	PM50.C	244	50	2"	2,0	0,015	6


### THROUGH PIPES FOR BETON POOLS, THREADED / THREADED

KRIPSOL through pipes for beton swimming pools, made of white ABS. This component is embedded in beton during the construction work, thus preserving the nozzles from possible jamming or deterioration due to concrete.

	MODEL	LENGTH	PIPE SIDE	INLET SIDE	WEIGHT	VOLUME	QTY
		mm	CONN.	CONN.	Kg	m3	Box
			Ø mm	Ø mm			
	PM51.C	300	2" - 50	2"	3,0	0,040	12

### THROUGH PIPES FOR POLYESTER OR LINER NOZZLES

KRIPSOL through pipes for polyester or liner swimming pools, made of white ABS. This component is fixed during the construction work, thus preserving the nozzles from possible jamming or deterioration.

	MODEL	LENGTH	PIPE SIDE	INLET SIDE	WEIGHT	VOLUME	QTY
		mm	CONN. Ø mm	CONN. Ø mm	Kg	m <sup>3</sup>	Box
	PM52.C	300	2" - 50	2"	3,0	0,040	12


## NOZZLES


### OUTLET NOZZLES FOR BETON, POLYESTER OR LINER


KRIPSOL outlet nozzles, made of white ABS. BOR and BOE models (for beton pools) and BOL model (for polyester or liner pools) with adjustable ball, are for installation to the wall.


BIF model (for beton pools) and BIFL model (for polyester or liner pools), with adjustable flow rate from 0 to 100%, are for installation on the floor of the pool.

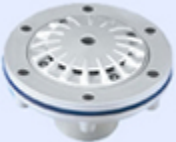
All the models made of polyester and liner include joints and stainless steel screws.

	FOR BETON socket						
	MODEL	FLOW	INLET BALL	CONNECTION	WEIGHT	VOLUME	QTY.
		l/h	Ø mm	Ø	Kg	m <sup>3</sup>	Box
	BOE14.C	3000	14	50 / 40 mm	1,5	0,010	12
	BOE20.C	5000	20	50 / 40 mm	1,5	0,010	12
BOE24.C	7000	24	50 / 40 mm	1,5	0,010	12	

	FOR BETON threaded						
	MODEL	FLOW	INLET BALL	CONNECTION	WEIGHT	VOLUME	QTY.
		l/h	Ø mm	Ø	Kg	m <sup>3</sup>	Box
	BOR14.C	3000	14	2" / 40 mm	1,3	0,010	12
	BOR20.C	5000	20	2" / 40 mm	1,3	0,010	12
BOR24.C	7000	24	2" / 40 mm	1,3	0,010	12	

	FOR POLYESTER OR LINER threaded						
	MODEL	FLOW	OUTLET BALL	CONNECTION	WEIGHT	VOLUME	QTY.
		l/h	Ø mm	Ø	Kg	m <sup>3</sup>	Box
	BOL14.C	3000	14	2" / 50 mm	1,3	0,010	12
	BOL20.C	5000	20	2" / 50 mm	1,3	0,010	12
BOL24.C	7000	24	2" / 50 mm	1,3	0,010	12	

	FOR BETON Bottom nozzle						
	MODEL	FLOW	REGULATION	CONNECTION	WEIGHT	VOLUME	QTY
		l/h		Ø	Kg	m <sup>3</sup>	Box
BIF.C	1400	0 - 100%	2" / 50 mm	2,5	0,005	12	


	FOR POLYESTER OR LINER Bottom nozzle						
	MODEL	FLOW	REGULATION	CONNECTION	WEIGHT	VOLUME	QTY.
		l/h		Ø	Kg	m <sup>3</sup>	Box
	BIFL.C	1400	0 - 100%	2" / 50 mm	0,8	0,003	6



## INLET NOZZLES FOR BETON, POLYESTER OR LINER


KRIPSOL inlet nozzles, made of white ABS.


For beton pools: BLRR.C and BLRE.C models, closing by 1 1/2" threaded plug, threaded connection to bottom cleaner (with RCR38.C nipple); BLPE.C and BLPR.C models, closing by rotating cover, pressure connection to bottom cleaner (with RCR38.C nipple).


For polyester or liner pools: BLL.C model with closing by 1 1/2" threaded plug. They include joints and stainless steel screws.

	FOR BETON to be screwed; threaded plug 1 1/2"						
	MODEL	INLET	FOR RACORD	CONNECTION	WEIGHT	VOLUME	QTY.
		1 1/2" Ø	model		Kg	m <sup>3</sup>	Box
	BLRR.C	Threaded	RCR38.C	2" / 50 mm	1,5	0,010	12

	FOR POLYESTER OR LINER Inlet nozzle; threaded							
	MODE INLE	FOR	CONNECTIO	WEIGH	VOLUM	QT		
	L	T	RACOR	N	T	E	Y	
	1 1/2"	D		Kg	m <sup>3</sup>	Box		
	Ø	model						
	BLL.C	Thread	RCR38.C	2" / 50 mm	1,5	0,010	12	

	FOR BETON to be screwed; rotating cover						
	MODEL	INLET	FOR RACORD	CONNECTION	WEIGHT	VOLUME	QTY.
		Ø 50 mm	model		Kg	m <sup>3</sup>	Box
	BLPR.C	Pressure	RCP38.C	2" / 50 mm	1,6	0,010	12


	FOR BETON to be glued; threaded plug 1 1/2"						
	MODEL	INLET	FOR RACORD	CONNECTION	WEIGHT	VOLUME	QTY.
		1 1/2" Ø	model		Kg	m <sup>3</sup>	Box
	BLRE.C	Threaded	RCR38.C	50 / 40 mm	1,5	0,010	12

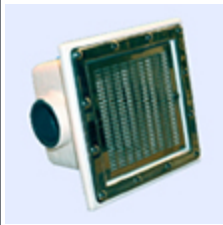
	FOR BETON to be glued; rotating cover						
	MODEL	INLET	FOR RACORD	CONNECTION	WEIGHT	VOLUME	QTY.
		Ø 50 mm	model		Kg	m <sup>3</sup>	Box
	BLPE.C	Pressure	RCP38.C	50 / 40 mm	1,6	0,010	12


## DRAINS FOR COMMERCIAL POOLS OF 355 x 355

Made with polyester of fibreglass reinforced. Plastic material or stainless steel (AISI 304 L) square grating of 250 x 250, fixed with stainless steel screws. Optionally, can be supplied with vertical water outlet. Ask for.

Optionally, the grill can be replaced by an anti-vortex lid, that prevents the pump from having intake whirlpool. It can be used for both, liner and Beton models. Set of fixing screws included. Flow rate according to EN 13451-1 standard.

	FOR BETON MODELS						
	MODEL	CONNECTION	GRATING	FLOW	WEIGHT	VOLUME	QTY
		Ø mm	Type	m <sup>3</sup>	Kg	m <sup>3</sup>	Box
	SPP 75.B	75	Plastic	19	4,20	0,035	1
	SPP 90.B	90	Plastic	28	4,20	0,035	1
	SPP 110.B	110	Plastic	40	4,20	0,035	1
	SIP 75.B	75	AISI 304 L	19	4,20	0,035	1
	SIP 90.B	90	AISI 304 L	28	4,20	0,035	1
	SIP 110.B	110	AISI 304 L	40	4,20	0,035	1

	FOR LINER MODELS						
	MODEL	CONNECTION	GRATING	FLOW	WEIGHT	VOLUME	QTY
		Ø mm	Type	m <sup>3</sup>	Kg	m <sup>3</sup>	Box
	SPP 76.B	75	Plastic	19	4,20	0,035	1
	SPP 91.B	90	Plastic	28	4,20	0,035	1
	SPP 111.B	110	Plastic	40	4,20	0,035	1
	SIP 76.B	75	AISI 304 L	19	4,20	0,035	1
	SIP 91.B	90	AISI 304 L	28	4,20	0,035	1
	SIP 111.B	110	AISI 304 L	40	4,20	0,035	1

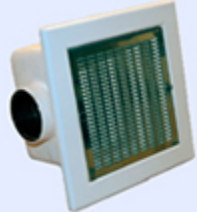
	ANTI-VORTEX LID				
	MODEL	FOR GRATING OF	WEIGHT	VOLUME	QTY
		mm	Kg	m <sup>3</sup>	Box
	ATP.B	250 x 250	4,20	0,035	1


## DRAINS FOR COMMERCIAL POOLS OF 512 x 512


Made with polyester of fibreglass reinforced. Stainless steel (AISI 304 L) square grating of 480 x 480, fixed with stainless steel screws. Optionally, can be supplied with vertical water outlet. Ask for.



Optionally, the grill can be replaced by an anti-vortex lid, that prevents the pump from having intake whirlpool. It can be used for both, liner and Beton models. Set of fixing screws included. Flow rate according to EN 13451-1 standard.



	FOR BETON MODELS						
	MODEL	CONNECTION	GRATING	FLOW	WEIGHT	VOLUME	QTY
		Ø mm	Type	m <sup>3</sup>	Kg	m <sup>3</sup>	Box
	SIG 110.B	110	AISI 304 L	40	11,00	0,130	1
	SIG 125.B	125	AISI 304 L	52	11,00	0,130	1
	SIG 140.B	140	AISI 304 L	66	11,00	0,130	1
	SIG 160.B	160	AISI 304 L	89	11,00	0,130	1
	SIG 200.B	200	AISI 304 L	94	11,00	0,130	1


	FOR LINER MODELS						
	MODEL	CONNECTION	GRATING	FLOW	WEIGHT	VOLUME	QTY
		Ø mm	Type	m <sup>3</sup>	Kg	m <sup>3</sup>	Box
	SIG 111.B	110	AISI 304 L	40	11,00	0,130	1
	SIG 126.B	125	AISI 304 L	52	11,00	0,130	1
	SIG 141.B	140	AISI 304 L	66	11,00	0,130	1
	SIG 161.B	160	AISI 304 L	89	11,00	0,130	1
	SIG 201.B	200	AISI 304 L	94	11,00	0,130	1

	ANTI-VORTEX LID				
	MODEL	FOR GRATING OF	WEIGHT	VOLUME	QTY
		mm	Kg	m <sup>3</sup>	Box
	ATG.B	480 x 480	4,30	0,025	1

## DRAINS FOR RESIDENTIAL POOLS


KRIPSOL drains for residential swimming pools, made of white ABS. Plastic circular grating Ø 186,5 mm., fixed with stainless steel screws. SRPL.C model includes screw and joints. Optionally, the grill can be replaced by an anti-whirlpool lid, that prevents the pump from having intake whirlpool. It can be used for both, liner and Beton models. Set of fixing screws included.

	DRAIN FOR RESIDENTIAL POOLS							
	MODE	FLO	CONNECTIO	FOR	WEIGH	VOLUM	QT	
	L	W	N	SWIMMIN	T	E	Y	
		l/h	Ø	G POOLS <td>Kg</td> <td>m<sup>3</sup></td> <td>Box</td> <td></td>	Kg	m <sup>3</sup>	Box	
	SRP.C	15000	2"	Beton	3,5	0,044	4	

EL News							
SRP.C MODEL	SRPL.C 15000	2" Polyester or liner	50 / 40 mm	3,5	0,044	4	SRPL.C MODEL
	ATT.C	ANTI-VORTEX LID		--	--	--	


### GRILLE WITH FRAME FOR DRAINAGE

Grille for drainage made in white ABS Ø 200 mm. It replaces the drain in instalations with drainage made by work construction.  
Complete with grille fixing screws.

 RCD.C MODEL	GRILLE WITH FRAME FOR DRAINAGE				
	MODEL	Ø mm	WEIGHT Kg	VOLUME m3	QTY Box
	RCD.C	200	0,3	--	1

### SUCTION TAKE FOR BETON


KRIPSOL suction take for beton swimming pools, made of white ABS. Plastic rectangular grating, fixed with stainless steel screw.  
This component can be used both in channels of swimming pools with overflow and on walls, by supporting the skimmers inlet.

 BTS.C MODEL	SUCTION TAKE						
	MODEL	FLOW l/h	CONNECTION Ø	GRATING mm	WEIGHT Kg	VOLUME m3	QTY Box
	BTS.C	9.000	21/2" - 63mm	142 x 69	1,2	0,005	6

### AUTOMATIC LEVEL REGULATOR

KRIPSOL automatic level regulator, made of white ABS. The best system to maintain the optimum water level in the swimming pool as the regulator automatically refills the amount of water lost during the filter washing process, the evaporated water, etc. Square frame and round lid, common to the skimmer.

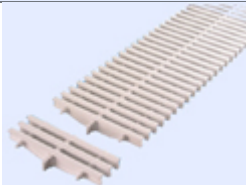
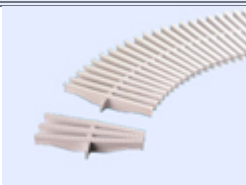
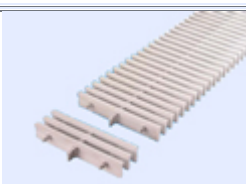



 RGP.C MODEL	Automatic level regulator, model RGP.C					
	MODEL	INLET CONNECTION	OUTLET CONNECTION	WEIGHT	VOLUME	QTY
		Ø	Ømm	Kg	m3	Box
	RGP.C	3 / 8"	50	6,0	0,074	4

## GRATING

### MODULAR GRATING

KRIPSOL grids for overflow MUNICH type, made of polypropylene treated against UV rays. 45 modules loose per meter, pressure joined.

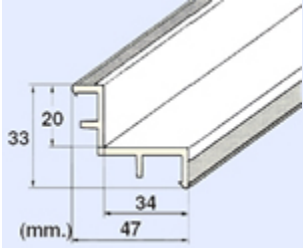
 RECTA-20	STRAIGHT 20 SERIES						
	MODEL	HEIGHT	WIDTH	MODULES	WEIGHT	VOLUME	QTY
		mm.	mm.	BOX	Kg	m3	Box
	MR 2020.C	20	195	380	15,0	0,072	1
MR 2520.C	20	245	320	16,0	0,072	1	
MR 3020.C	20	295	280	16,5	0,072	1	
 CURVA-20	CURVED 20 SERIES						
	MODEL	HEIGHT	WIDTH	MODULES	WEIGHT	VOLUME	QTY
		mm.	mm.	BOX	Kg	m3	Box
	MR 2020.C	20	195	380	15,0	0,072	1
MR 2520.C	20	245	320	16,0	0,072	1	
MR 3020.C	20	295	280	16,5	0,072	1	
 RECTA-34	STRAIGHT 34 SERIES						
	MODEL	HEIGHT	WIDTH	MODULES	WEIGHT	VOLUME	QTY
		mm.	mm.	BOX	Kg	m3	Box
	MR 2034.C	34	195	380	16,0	0,072	1
MR 2534.C	34	245	320	17,0	0,072	1	
MR 3034.C	34	295	280	17,5	0,072	1	
 CURVA-34	CURVED 34 SERIES						
	MODEL	HEIGHT	WIDTH	MODULES	WEIGHT	VOLUME	QTY
		mm.	mm.	BOX	Kg	m3	Box
	MR 2034.C	34	195	380	16,0	0,072	1
MR 2534.C	34	245	320	17,0	0,072	1	
MR 3034.C	34	295	280	17,5	0,072	1	





**PROFILE FOR GRIDS**

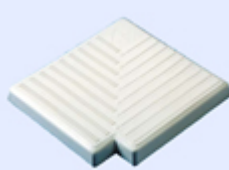
Made in P.V.C., valid for all models of grids, KRIPSOL.


 MP 200.C	PROFILE FOR GRIDS				
	MODEL	LENGTH UNIT	WEIGHT Kg	VOLUME m3	QTY Box
	MP 200.C	2000 mm.	18,0	0,096	40

**CORNER**

**OVERFLOW CORNER**

KRIPSOL overflow corners, made of white polyester and fiber glass, non-slip.

 RR	90° CORNERS						
	MODEL	HEIGHT mm.	WIDTH mm.	ANGLE	WEIGHT Kg	VOLUME m3	QTY Box
	RR 200.C	20	195	90°	2,7	0,006	4
	RR 250.C	20	245	90°	3,4	0,009	4
	RR 300.C	20	295	90°	4,6	0,012	4
	RR 201.C	34	200	90°	3,1	0,009	4
	RR 251.C	34	250	90°	4,1	0,013	4
	RR 301.C	34	300	90°	5,1	0,018	4

 RS	45° CORNERS						
	MODEL	HEIGHT mm.	WIDTH mm.	ANGLE	WEIGHT Kg	VOLUME m3	QTY Box
	RS 200.C	20	200	45°	1,8	0,006	4
	RS 250.C	20	250	45°	2,3	0,009	4
	RS 300.C	20	300	45°	2,8	0,012	4
	RS 201.C	34	200	45°	1,9	0,009	4
	RS 251.C	34	250	45°	2,5	0,013	4
	RS 301. C	34	300	45°	3,1	0,018	4


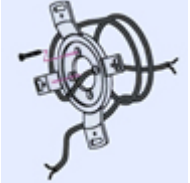



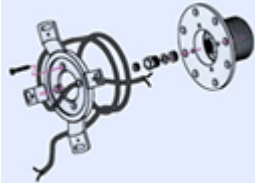
## PARA HORMIGON / PROYECTOR HALOGENO EXTRAPLANO

Construidos en ABS inyectado, color blanco, material inalterable a los agentes físicos y químicos. La pantalla es de policarbonato transparente. Se suministran con tres (3) metros de cable de 2 x 1,5 Ø 8 mm.. Lámpara de 100 W / 12 V.

Los proyectores extraplano KRIPSOL, ofrecen varias posibilidades de instalación:

- Modelo PEH 100.C : Para instalación exterior, fijados directamente a la pared mediante tornillos y tacos (incluidos).
- Modelo PEH 101.C : Para fijar mediante pasamuros, con pieza especial de 2" (incluida).

PARA INSTALACIÓN EXTERIOR					
MODELO	CABLE	LAMPARA	PESO	VOLUM	UDS
	2 x 1,5 mm <sup>2</sup>	Halógena	Kg	m <sup>3</sup>	Caja
PEH 100.C	3 m.	100 W / 12 V.	1,1	0,005	8
 <p>PEH 100.C</p>		 <p>FIJACION PARA PEH100.C</p>			

PARA INSTALACIÓN CON PASAMUROS					
MODELO	CABLE	LAMPARA	PESO	VOLUM	UDS
	2 x 1,5 mm <sup>2</sup>	Halógena	Kg	m <sup>3</sup>	Caja
PEH 101.C	3 m.	100 W / 12 V.	1,8	0,011	4
 <p>PEH 101.C</p>		 <p>FIJACION PARA PEH100.C</p>			

## PARA POLIESTER O LINER / PROYECTOR HALOGENO EXTRAPLANO

Construidos en ABS inyectado, color blanco, material inalterable a los agentes físicos y químicos. La pantalla es de policarbonato transparente. Se suministran con tres (3) metros de cable de 2 x 1,5 Ø 8 mm.. Lámpara de 100 W / 12 V.

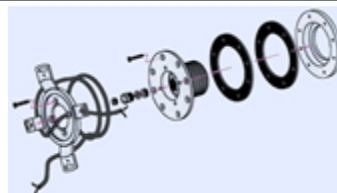


Los proyectores extraplano KRIPSOL, ofrecen varias posibilidades de instalación:

- Modelo PEP 100.C (para poliéster): Para fijar mediante tornillos, incluye juntas y aro.
- Modelo PEP 101.C (para poliéster): Para fijar mediante rosca, incluye piezas especiales de 2".
- Modelo PEL 100.C (para liner): Para fijar mediante tornillos, incluye juntas y pieza especial de 2".

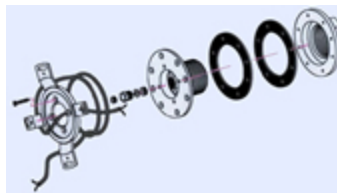
#### MODELO PEP 100.C

MODELO	CABLE	LAMPARA	PESO	VOLUM	UDS
	2 x 1,5 mm <sup>2</sup>	Halógena	Kg	m <sup>3</sup>	Caja
PEP 100.C	3 m.	100 W / 12 V.	1,8	0,011	4



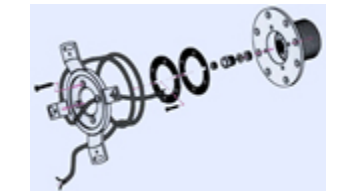
#### MODELO PEP 101.C

MODELO	CABLE	LAMPARA	PESO	VOLUM	UDS
	2 x 1,5 mm <sup>2</sup>	Halógena	Kg	m <sup>3</sup>	Caja
PEP 101.C	3 m.	100 W / 12 V.	1,8	0,011	4



#### MODELO PEL 100.C

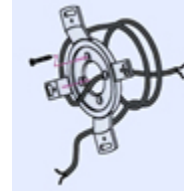
MODELO	CABLE	LAMPARA	PESO	VOLUM	UDS
	2 x 1,5 mm <sup>2</sup>	Halógena	Kg	m <sup>3</sup>	Caja
PEL 100.C	3 m.	100 W / 12 V.	1,8	0,011	4



#### PARA HORMIGÓN / PROYECTORES EXTRAPLANOS SERIE "IRIS"

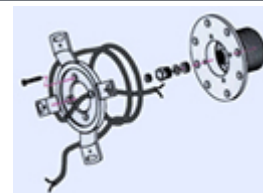
##### PARA INSTALACIÓN EXTERIOR

MODELO	CABLE	ALIMENTADOR	PESO	VOLUM	UDS
	2 x 1,5 mm <sup>2</sup>		Kg	m <sup>3</sup>	Caja
PC 130.C	3 m.	Incluido	1,0	0,005	1



**PARA INSTALACIÓN CON PASAMUROS**

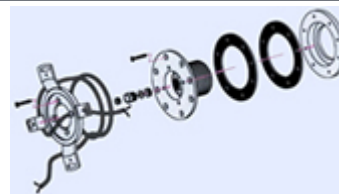
MODELO	CABLE	ALIMENTADOR	PESO	VOLUM	UDS
	2 x 1,5 mm <sup>2</sup>		Kg	m <sup>3</sup>	Caja
PC 131.C	3 m.	Incluido	1,7	0,011	1



**PARA POLIESTER O LINER / PROYECTORES EXTRAPLANOS SERIE "IRIS"**

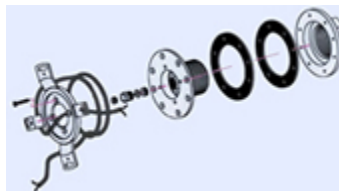
**MODELO PC 132.C**

MODELO	CABLE	ALIMENTADOR	PESO	VOLUM	UDS
	2 x 1,5 mm <sup>2</sup>		Kg	m <sup>3</sup>	Caja
PC 132.C	3 m.	Incluido	1,7	0,011	1



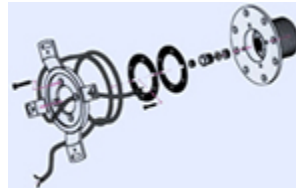
**MODELO PC 133.C**

MODELO	CABLE	ALIMENTADOR	PESO	VOLUM	UDS
	2 x 1,5 mm <sup>2</sup>		Kg	m <sup>3</sup>	Caja
PC 133.C	3 m.	Incluido	1,7	0,011	1





**MODELO PC 134.C**


MODELO	CABLE	ALIMENTADOR	PESO	VOLUM	UDS
	2 x 1,5 mm <sup>2</sup>		Kg	m <sup>3</sup>	Caja
PC 134.C	3 m.	Incluido	1,7	0,011	1




## PROYECTORES

 Mod PH 300.C	PROYECTOR COMPLETO					
	MODELO	PRENSAESTOPA	LAMPARA	PESO Kg	VOLUM m3	UDS Caja
	(M20) (0,7 Ø 14) (IP68)					
	PH 300.C	Poliamida 6	300W / 12V.	1,5	0,022	1
(M20 x 1,5) (8 Ø 15) (IP68)						
	PH 301.C	Latón niquelado	300W / 12V.	1,5	0,022	1

 Mod PHM 300.C	PROYECTOR COMPLETO MONTADO					
	MODELO	PRENSAESTOPA	LAMPARA	PESO Kg	VOLUM m3	UDS Caja
	(M20) (0,7 Ø 14) (IP68)					
	PHM 300.C	Poliamida 6	300W / 12V.	2,0	0,022	1
(M20 x 1,5) (8 Ø 15) (IP68)						
	PHM 301.C	Latón niquelado	300W / 12V.	2,0	0,022	1

 Mod PL 300.C	PROYECTOR COMPLETO					
	MODELO	PRENSAESTOPA	LAMPARA	PESO Kg	VOLUM m3	UDS Caja
	(M20) (0,7 Ø 14) (IP68)					
	PL 300.C	Poliamida 6	300W / 12V.	1,5	0,022	1
(M20 x 1,5) (8 Ø 15) (IP68)						
	PL 301.C	Latón niquelado	300W / 12V.	1,5	0,022	1

 Mod PLM 300.C	PROYECTOR COMPLETO MONTADO					
	MODELO	PRENSAESTOPA	LAMPARA	PESO Kg	VOLUM m3	UDS Caja
	(M20) (0,7 Ø 14) (IP68)					
	PLM 300.C	Poliamida 6	300W / 12V.	2,0	0,022	1
(M20 x 1,5) (8 Ø 15) (IP68)						
	PLM 301.C	Latón niquelado	300W / 12V.	2,0	0,022	1





## HIDROJET SENA SERIES

Easy to install, this equipment turns your swimming pool into a bubbly water stream. It forces water and air at high speed, providing different flows, as desired by the user, to get the required resistance to swim front.

Equipped with:

- Swinging and adjustable nozzle 40 mm Ø (water-air)
- Front part of attractive design with built-in pneumatic push-button.
- Housing for pre-installation with check valve and air pipes.
- Electropump KARPA series, power according to model.
- Electropneumatic panel for pump control and protection.
- PVC complete kit (pipe not included).

 <p>HIDROJET SENA SERIES</p>	SENA SERIES FOR BETON							
	MODEL	FLOW*	PUMP	HP KW	PHASE*	WEIGHT	VOLUME	QTY
		l/h.	Mod.			Kg	m <sup>3</sup>	Box
JSH 40.B	40.000	KA250.B	2,52,30	II	32,8	0,184	1	
JSH 40.B	40.000	KA250.B	2,52,30	III	32,8	0,184	1	
JSH 45.B	45.000	KA300.B	3,02,76	II	32,8	0,184	1	
JSH 45.B	45.000	KA300.B	3,02,76	III	32,8	0,184	1	
JSH 70.B	70.000	KA350.B	3,53,26	III	36,8	0,184	1	
JSH 78.B	78.000	KA450.B	4,54,04	III	38,8	0,184	1	
JSH 88.B	88.000	KA550.B	5,54,71	III	43,8	0,184	1	



 <p>SENA FRONT PART</p>	SENA SERIES FOR LINER OR POLYESTER							
	MODEL	FLOW*	PUMP	HP KW	PHASE*	WEIGHT	VOLUME	QTY
		l/h.	Mod.			Kg	m <sup>3</sup>	Box
JSL 40.B	40.000	KA250.B	2,5 2,30	II	32,8	0,184	1	
JSL 40.B	40.000	KA250.B	2,5 2,30	III	32,8	0,184	1	
JSL 45.B	45.000	KA300.B	3,0 2,76	II	32,8	0,184	1	
JSL 45.B	45.000	KA300.B	3,0 2,76	III	32,8	0,184	1	
JSL 70.B	70.000	KA350.B	3,5 3,26	III	36,8	0,184	1	
JSL 78.B	78.000	KA450.B	4,5 4,04	III	38,8	0,184	1	
JSL 88.B	88.000	KA550.B	5,5 4,71	III	43,8	0,184	1	



## HIDROJET CALIPSO SERIES

Equipped with:

- Swinging and adjustable nozzle 40 mm Ø (water-air)
- Front part of attractive design with built-in pneumatic push-button.
- Housing for pre-installation with check valve and air pipes.
- Electropump KARPA series, power according to model.
- Electropneumatic panel for pump control and protection.
- PVC complete kit (pipe not included).

 <p><b>HIDROJET CALIPSO SERIES</b></p>	<b>CALIPSO SERIES FOR BETON</b>							
	<b>MODEL</b>	<b>FLOW*</b>	<b>PUMP</b>	<b>HP KW</b>	<b>PHASE*</b>	<b>WEIGHT</b>	<b>VOLUME</b>	<b>QTY</b>
		<b>l/h.</b>	<b>Mod.</b>			<b>Kg</b>	<b>m<sup>3</sup></b>	<b>Box</b>
	JCH 40.B	40.000	KA250.B2,52,30		II	32,8	0,184	1
	JCH 40.B	40.000	KA250.B2,52,30		III	32,8	0,184	1
	JCH 45.B	45.000	KA300.B3,02,76		II	32,8	0,184	1
	JCH 45.B	45.000	KA300.B3,02,76		III	32,8	0,184	1
	JCH 70.B	70.000	KA350.B3,53,26		III	36,8	0,184	1
	JCH 78.B	78.000	KA450.B4,54,04		III	38,8	0,184	1
JCH 88.B	88.000	KA550.B5,54,71		III	43,8	0,184	1	
 <p><b>CALIPSO FRONT PART</b></p>	<b>CALIPSO SERIES FOR LINER OR POLYESTER</b>							
	<b>MODEL</b>	<b>FLOW*</b>	<b>PUMP</b>	<b>HP KW</b>	<b>PHASE*</b>	<b>WEIGHT</b>	<b>VOLUME</b>	<b>QTY</b>
		<b>l/h.</b>	<b>Mod.</b>			<b>Kg</b>	<b>m<sup>3</sup></b>	<b>Box</b>
	JCL 40.B	40.000	KA250.B 2,5 2,30		II	32,8	0,184	1
	JCL 40.B	40.000	KA250.B 2,5 2,30		III	32,8	0,184	1
	JCL 45.B	45.000	KA300.B 3,0 2,76		II	32,8	0,184	1
	JCL 45.B	45.000	KA300.B 3,0 2,76		III	32,8	0,184	1
	JCL 70.B	70.000	KA350.B 3,5 3,26		III	36,8	0,184	1
JCL 78.B	78.000	KA450.B 4,5 4,04		III	38,8	0,184	1	
JCL 88.B	88.000	KA550.B 5,5 4,71		III	43,8	0,184	1	