

# Kawana

**REPLACEMENT CELLS**  
FOR SALTWATER CHLORINATORS



**2024**

Cellules de rechange pour électrolyseurs de sel

Celle di recambio per centraline a sale

Células de recambio para clorador salino

Células substituição para electrolisadores de sal

Ersatzzelle für salzwasser elektrolysegeräte



# SUMMARY



## 01

### SUMMARY

## 02

### INTRODUCTION

WHO IS KAWANA ?	3
WHAT IS A COMPATIBLE CELL ?	4
HOW TO CHOOSE A COMPATIBLE CELL	5

## 03

### COMPATIBLE CELLS

AQUAJJOY®*	7	ECOMATIC®*	12
AUTOCHLOR®*	7	ECOSALT®*	12
AIS®*	7	EMAUX®*	12
CHLORE NATUREL®*	7	EUROMATIC®*	12
MAXICHLOR®*	7	PROMATIC®*	12
		STROUD®*	12
ASTRAL®*	8	PARAMOUNT®*	13
ALPINA®*	8	AQUALINE®*	13
ASTRAL SEL®	8	AQUAMATIC®*	13
ENERGY SEL®*	8	AQUA SEL®*	13
EURO SEL®*	8	AQUI DUO®*	13
HURLCON®*	8	ASEKO®*	13
JD SEL®*	8	ELECTROSEL®*	13
MAGILINE SEL®*	8	GOA FRESH®*	13
PACIFIC SEL®*	8	GOA SEL®*	13
		OVY SEL®*	13
BSV®*	9	PARAFRANCE®*	13
BS POOL®*	9	SELTONIC®*	13
EVOTOUCH®*	9	SWINTONIC®*	13
		ULTRA CHLOR®*	13
CLORMATIC®*	9	VALIMPORT®*	13
AQUALUX®*	9		
COMPUCHLOR®*	10	STERILOR®*	14
PROCOPI®*	10	ENDURO®*	14
		POOL RITE®*	14
INNOWATER®*	11	STERIBLUE®*	14
NATURAL CHLOR®*	11	STERIPHOR®*	14
JUSTCHLOR®*	11		
		ZODIAC®*	15-16
MONARCH®*	12	CLEARWATER®*	15-16
CHLOROMATIC®*	12		
DAVEY®*	12		

## 04

### ORIGINAL CELLS

AUTOPILOT®*	20	DIFFAPUR®*	20
AUTOLEC®*	20	K - CHLOR®*	21
LECTRANATOR®*	20	POOL TECHNOLOGIE®	21
POOL PILOT®*	20	REGUL ELECTRONIQUE®*	22
HAYWARD®*	20	IDOIT®*	22
AQUARITE®*	20	MICRO®*	22
BIO POOL 3G/L®*	20	XSEL®*	22
CCEI LIMPIDO®*	20		

# WHO IS KAWANA ?



For many decades, the salt chlorination has been used for water disinfection of swimming pools. If, at first, it started in Australia, in Europe this craze began at the beginning of 2000's. Today, salt chlorination is a popular and mature technology. The number of existing devices is more and more important in Europe. It leads to the renewal of the consumable market, source of profits for any professional. The chlorination cell is a key part of a complete equipment? it represents a significant budget: up to 60 % of the price of a chlorinator.

**KAWANA** has been specialized for over than **25 years** in the manufacturing of salt chlorinator cells. **KAWANA** got involved in the renewal market to bring a complete and economic solution. Today, **KAWANA** manufactures compatible cells but also handles the distribution of original cells.

**KAWANA** proposes an exceptional choice on the market. It allows you to enrich your offer by proposing alternatives for the most popular brands of chlorinators available on the European market. Today, consumers are sharp-eyed. They look for quality and cost effective products. **KAWANA** is the solution to satisfy at the same time their needs of quality and their quest for budget control at the same time.



# WHAT IS A COMPATIBLE CELL ?



• • •  
A COMPATIBLE CELL  
IS AN ALTERNATIVE TO THE  
ORIGINAL CELL  
• • •

First of all, a compatible cell (or generic cell) does not come from the original manufacturer. For the record, a chlorination cell includes 2 components: one electrode and one plastic sleeve. Sometimes, these 2 parts are built in and sometimes they are not. To be completely compatible, a cell has to meet 3 requirements:

- **Physical compatibility:** a cell can be settled in place of the original cell without any modification of the initial hydraulic installation.
- **Chlorine production compatibility:** a compatible cell must provide at least the same chlorine production as the original cell. The chlorine production depends on the quality of the titanium (measured in grades), on the plates surface (or grids) but also on the quality of the coating (thickness and chemical composition).
- **Lifespan components compatibility:** a compatible cell lifespan must be equal to the original cell. The compatible cell must not harm the controller's lifespan. For example, the cell mustn't run the controller box beyond its limits.
- **Functionalities compatibility:** as very often, the original cell was designed many years ago: the compatible cell comes with more up to today features. As, very often, the original

cell was designed many years ago; the compatible cell comes with more up to day features:

- **Grids may be replaced by solid plates,** they are more suitable for the self-cleaning devices. Furthermore, they present an advantage of improving the cell's lifespan.
- **Improvement of the electrical connection** of the cell in order to facilitate the assembly and later manipulations.
- **Injected plastic sleeves** instead of stuck and machined parts plastic sleeves.

A compatible cell is an alternative to the original cell, the latter staying, nevertheless, the reference to maintain the equipment in optimum conditions of use, without any risk.

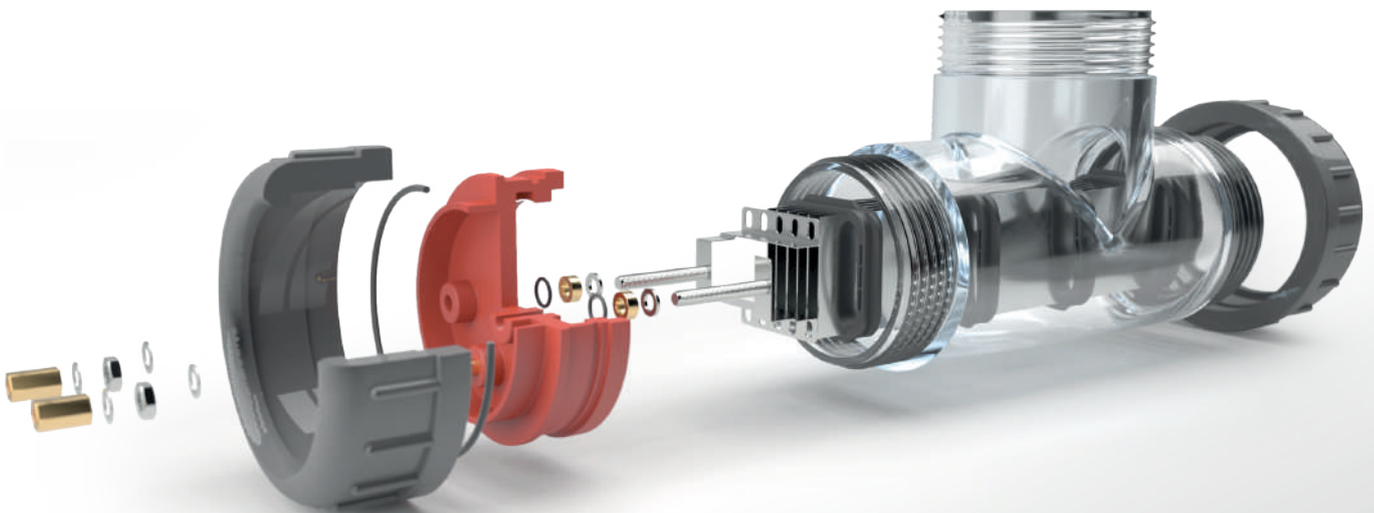
# HOW TO CHOOSE A COMPATIBLE CELL ?

You have to pay attention to the electrode features. First, it is necessary to make sure it provides the same total surface by checking the length, the width and the number of the plates/grids. Indeed, for a given production level, the lifespan of the electrode exclusively depends on the total surface of the electrode. It is also recommended to verify that the compatible cell has the same functionalities as the original cell: self-cleaning, sensors... The titanium plates/grids being

the essential of the electrode cost, some may reduce one or other one of the characteristics in order to offer a compatible cell at an attractive price. Therefore, it is necessary to be very careful as the performance and the lifespan of such cells will be reduced inevitably.



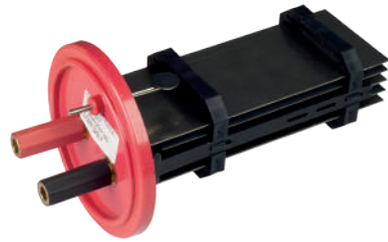
Cells of equal sizing designed from a titanium plate provide a longer lifespan than cells made from grids. This icon allows you to identify the cells benefiting from this improvement.





**COMPATIBLES**  
**CELLS**  
...

## COMPATIBLES CELLS - AQUAJOY®\*



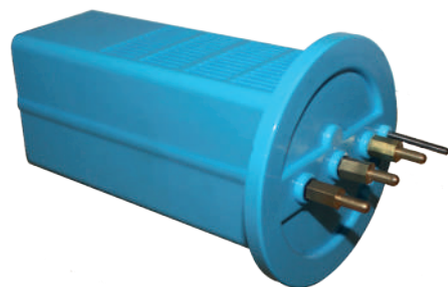
ORIGINALS

COMPATIBLES

REFERENCE	ELECTRODE		NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEGE09AQJLS090*	AQUAJOY 90 LOW SALT		5	10,8	✓	120	60

\*Within the limits of available stocks

## COMPATIBLES CELLS - AUTOCHLOR®\* - AIS®\* - CHLORE NATUREL®\* - MAXICHLOR®\*



ORIGINALS

COMPATIBLES

REFERENCE	ELECTRODE		NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEGE09AUCSM20	AUTOCHLOR SM20 O-RING SELF-CLEANING		13	NA	✓	150	50
CEGE09AUCSM30	AUTOCHLOR SM30 O-RING SELF-CLEANING		13	NA	✓	130	50

/// PACIFIC SERIE



/// HURLCON SERIE

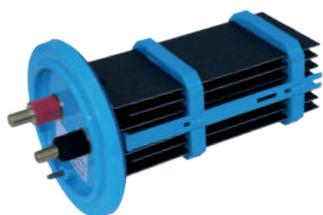


# ORIGINALS

# COMPATIBLES

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
/// PACIFIC SERIE						
CEGE13PACS040	PACIFIC 040	9	8,5	X	85	50
CEGE13PACS060	PACIFIC 060	9	8,5	X	120	50
CEGE13PACS100	PACIFIC 100	9	8,5	X	160	50
CEGE13PACS160	PACIFIC 160	9	8,5	X	208	50
CEGE13PACS030	PACIFIC 030 ENERGYS SEL	7	8,5	X	85	50
CEGE13PACS055	PACIFIC 055 ENERGYS SEL	7	8,5	X	120	50
CEGE13PACS095	PACIFIC 095 ENERGYS SEL	7	8,5	X	160	50
/// HURLCON SERIE * (Within the limits of available stocks)						
CEGE21HAS227P	HURLCON E25 VX6 - SELF-CLEANING	7	-	X	150	-

COMPATIBLES CELLS - BSV®\* - EVOTOUCH®\* - BS POOL®\*



ORIGINALS

COMPATIBLES

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEGE09AUCRP20	EVOTOUCH RP20/2 ELECTRODE	7	-	✓	120	NA
CEGE09AUCRP25	EVOTOUCH RP25/2 ELECTRODE	7	-	✓	146	NA
CEGE09AUCRP35	EVOTOUCH RP35/2 ELECTRODE	7	-	✓	200	NA

COMPATIBLES CELLS - CLOROMATIC®\* - AQUALUX®\*



ORIGINALS

COMPATIBLES

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEGE09CLORCM301*	CLORMATIC CM 301	7	74	✗	NA	NA
CEGE09CLORCM601*	CLORMATIC CM 601	14	74	✓	NA	NA

\*Within the limits of available stocks



## ORIGINALS

## COMPATIBLES

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEGE09CPU070	COMPUCHLOR S70	3	7,8	✓	180	50
CEGE09CPU140	COMPUCHLOR M140	3	7,8	✓	320	50
CEGE09CPU180	COMPUCHLOR M180	3	7,8	✓	395	50
CEGE09CPU210	COMPUCHLOR L210	3	7,8	✓	480	50
CEGE09CPUAUT075	COMPUCHLOR AUTO 075 SELF-CLEANING	2	7,8	✓	180	50
CEGE09CPUAUTO180	COMPUCHLOR AUTO 180 SELF-CLEANING	2	7,8	✓	375	50

## COMPATIBLES CELLS - INNOWATER®\* - NATURAL CHLOR®



### ORIGINALS

### COMPATIBLES

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEGE09AUCSM20	INNOWATER SMC20 - O-RING SELF-CLEANING	13	NA	✓	110	-
CEGE09AUCSM30	INNOWATER SMC30 - O-RING SELF-CLEANING	13	NA	✓	130	-

## COMPATIBLES CELLS - JUSTCHLOR®



### ORIGINALS

### COMPATIBLES

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEGE09JSTJ100SC	JUSTCHLOR J100SC - SELF-CLEANING	7	10,3	✓	120	60
CEGE09JSTJ100STD	JUSTCHLOR J100STD	7	10,3	✓	120	60
CEGE09JSTJ200SC	JUSTCHLOR J200SC - SELF-CLEANING	7	10,3	✓	146	60
CEGE09JSTJ200STD	JUSTCHLOR J200STD	7	10,3	✓	146	60

/// P SERIE



/// ESR SERIE



/// ESC and SSC SERIE



/// BSMC SERIE

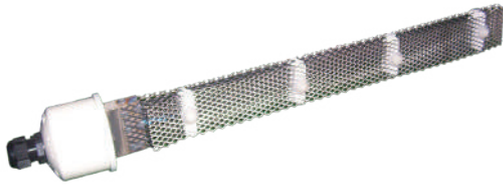


ORIGINALS

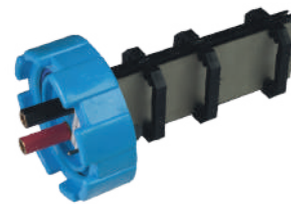
COMPATIBLES

REFERENCE	ELECTRODE		NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
<b>/// P SERIE</b>							
CEGE09MONP050	MONARCH P50		5	7	X	110	37
CEGE09MONP075	MONARCH P75		5	7	X	175	37
CEGE09MONP100	MONARCH P100		5	7	X	220	37
CEGE09MONP150	MONARCH P125/P150		5	7	X	280	37
<b>/// ESR SERIE</b>							
CEGE09MONESR110	MONARCH ESR 110		7	10,2	✓	100	60
CEGE09MONESR160	MONARCH ESR 160		7	10,2	✓	120	60
CEGE09MONESR200	MONARCH ESR 200		7	10,2	✓	140	60
CEGE09MONESR240	MONARCH ESR 240		7	10,2	✓	165	60
CEGE09MONESR300	MONARCH ESR 300		7	10,2	✓	210	60
<b>/// ESC and SSC SERIE</b>							
CEGE09MONESC16	MONARCH ESC 16 / EMAUX SSC 15		9	10	✓	180	NA
CEGE09MONESC24	MONARCH ESC 24/36/48 / EMAUX SSC 25/50		13	10	✓	180	NA
<b>/// BSMC SERIE</b>							
CEGE09MONBMSC13	CHLOROMATIC BSMC13 - SELF CLEANING		9	-	✓	101	NA
CEGE09MONBMSC20	CHLOROMATIC BSMC20 - SELF CLEANING		13	-	✓	101	NA
CEGE09MONBMSC26	CHLOROMATIC BSMC26 - SELF CLEANING		17	-	✓	101	NA

COMPATIBLES CELLS - **PARAMOUNT®\*** - AQUALINE®\* - AQUAMATIC®\* - AQUA SEL®\*  
 AQUI DUO®\* - ASEKO®\* - ELECTROSEL®\* - GOA FRESH®\* - GOA SEL®\* - OVVY SEL®\* -  
 PARAFRANCE®\* - SELTONIC®\* - SWINTONIC®\* - ULTRA CHLOR®\* - VALIMPORT®\*



/// BLUE CAP SERIES



/// BLACK CAP SERIES



ORIGINALS

COMPATIBLES

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEGE09PAR240	PARAMOUNT 240	3	8	✓	450	50
/// BLUE CAP SERIES (*Within the limits of available stocks)						
CEGE09PAR10AB	PARAMOUNT 10 AMP	3	10,6	✓	200	60
CEGE09PAR15AB	PARAMOUNT 15 AMP	5	10,6	✓	166	60
CEGE09PAR20AB	PARAMOUNT 20 AMP	5	10,6	✓	200	60
CEGE09PAR30ABSC	PARAMOUNT 30 AMP - SELF CLEANING	6	10,6	✓	200	60
/// BLACK CAP SERIES						
CEGE09PAR10AN	PARAMOUNT 10 AMP	3	10,6	✓	200	60
CEGE09PAR15AN	PARAMOUNT 15 AMP	5	10,6	✓	166	60
CEGE09PAR20AN	PARAMOUNT 20 AMP	5	10,6	✓	200	60
CEGE09PAR15ANSC	PARAMOUNT 15 AMP - SELF CLEANING	6	10,6	✓	146	60
CEGE09PAR20ANSC	PARAMOUNT 20 AMP - SELF CLEANING	6	10,6	✓	166	60

/// NO CAP SERIES



/// WITH CAP SERIES



/// 2000/3000 SERIES



/// 3000 SERIES SELF CLEANING



ORIGINALS

COMPATIBLES

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
<b>/// NO CAP SERIES</b>						
CEGE09RTENC060	POOL RITE PC60	6	pas de culot	X	75	50
CEGE09RTENC090	POOL RITE PC90	8	pas de culot	X	122	50
CEGE09RTENC150	POOL RITE PC150	8	pas de culot	X	166	50
<b>/// WITH CAP SERIES</b>						
CEGE09RTEWC060	POOL RITE HC60/PC60	6	8,9	✓	75	50
CEGE09RTEWC090	POOL RITE HC90/PC90	8	8,9	✓	122	50
CEGE09RTEWC150	POOL RITE HC150/PC150	8	8,9	✓	166	50
<b>/// 2000/3000 SERIES</b>						
CEGE09RTE100	POOL RITE 2000/100	3	8,9	✓	200	50
CEGE09RTE200	POOL RITE 2000/200	5	8,9	✓	200	50
CEGE09RTENS160	POOL RITE NSC 160	5	8,9	✓	200	50
CEGE09RTE300	POOL RITE 2000/300	7	8,9	✓	200	50
<b>/// 3000 SERIES SELF CLEANING</b>						
CEGE09RTESC160	POOL RITE SC160	3	8,9	✓	200	50
CEGE09RTESC210	POOL RITE SC210	5	8,9	✓	200	50
CEGE09RTESC310	POOL RITE SC310	7	8,9	✓	200	50
CEGE09RTEAKS150	POOL RITE AKS 150 AUTO-NETTOYANTE	6	8,9	✓	200	50
CEGE09RTEAKS250	POOL RITE AKS 250 AUTO-NETTOYANTE	8	8,9	✓	200	50
CEGE09RTEAKS350	POOL RITE AKS 350 AUTO-NETTOYANTE	10	8,9	✓	200	50



# COMPATIBLES CELLS - ZODIAC®\* CLEARWATER®\*



## /// B SERIES BAYONET CAP MOUNTING



## /// C SERIES SCEW ON CAP MOUNTING



## /// LM SERIES & D SERIES



# ORIGINALS

# COMPATIBLES

REFERENCE	ELECTRODE		NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
<b>/// B SERIES BAYONET CAP MOUNTING</b>							
CEGE09CLWB140	CLEARWATER B 140		7	9,5	✓	111	60
CEGE09CLWB170	CLEARWATER B 170		7	9,5	✓	133	60
CEGE09CLWB200	CLEARWATER B 200		7	9,5	✓	155	60
CEGE09CLWB250	CLEARWATER B 250		7	9,5	✓	185	60
<b>/// C SERIES SCREW ON CAP MOUNTING</b>							
CEGE09CLWC140	CLEARWATER C 140		7	10,3	✓	111	60
CEGE09CLWC170	CLEARWATER C 170		7	10,3	✓	133	60
CEGE09CLWC200	CLEARWATER C 200		7	10,3	✓	155	60
CEGE09CLWC250	CLEARWATER C 250		7	10,3	✓	185	60
<b>/// LM SERIES AND D SERIES</b>							
CEGE09CLWD10	CLEARWATER D 10		5	NA	✓	100	NA
CEGE09CLWD15	CLEARWATER D 15		7	NA	✓	100	NA
CEGE09CLWD20	CLEARWATER D 20		9	NA	✓	100	NA
CEGE09CLWD25	CLEARWATER D 25		11	NA	✓	100	NA

/// LM2 SERIE



/// LM3 SERIE



/// TRI SERIE



ORIGINALS

COMPATIBLES

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
/// LM2 SERIE						
CEGE09CLWLM215	CLEARWATER LM2 15	7	NA	✓	82	NA
CEGE09CLWLM224	CLEARWATER LM2 24	7	NA	✓	130	NA
CEGE09CLWLM230	CLEARWATER LM2 30	9	NA	✓	100	NA
CEGE09CLWLM240	CLEARWATER LM2 40	11	NA	✓	152	NA
/// LM3 SERIE *(Within the limits of available stocks)						
CEGE21CLWLM320	CLEARWATER LM3 20 - SELF-CLEANING	9	-	✓	82	NA
CEGE21CLWLM324	CLEARWATER LM3 24 - SELF-CLEANING	7	-	✓	130	NA
CEGE21CLWLM330	CLEARWATER LM3 30 - SELF-CLEANING	9	-	✓	130	NA
/// TRI SERIE						
CEGE09CLWTRI010	ZODIAC TRI 10	11	NA	✓	NA	NA
CEGE09CLWTRI015	ZODIAC TRI 18	11	NA	✓	NA	NA
CEGE09CLWTRI025	ZODIAC TRI 22	11	NA	✓	NA	NA
CEGE09CLWTRI035	ZODIAC TRI 35	11	NA	✓	NA	NA





**ORIGINAL**  
**CELLS**  
...

# What is an ORIGINAL CELL ?

• • •

An original cell is a cell made by the manufacturer of the salt chlorinator. In this case, **KAWANA** operates as a distributor only.

**KAWANA** has established partnerships with the major European players to offer you, original replacement cells for the most recent popular equipments

Our range thus includes the following brands:

- **AUTOPILOT®**
- **HAYWARD®**
- **K-CHLOR®**
- **POOL TECHNOLOGIE®**
- **REGUL ELECTRONIQUE®**

Choosing **KAWANA**, enables you to offer a wide range of cells and therefore satisfies the whole existing demand for replacement cells in europe.



## ORIGINALS

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEOR11AUTRC35	RC35/22 - SC36 AVEC UNION	5	NA	NA	57,40	-
CEOR11AUTRC42	RC42 - SC48 AVEC UNION	7	NA	NA	57,40	-
CEOR11AUTRC52	RC52 - SC60 AVEC UNION	13	NA	NA	57,40	-

\*Within the limits of available stocks

## ORIGINALS CELLS - **HAYWARD®\***

AQUARITE®\* - BIO POOL 3G/L®\* - CCEI LIMPIDO®\* - DIFFAPUR®\*



## ORIGINALS

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEOR11AQU060	AQUARITE 60M3 D50	7	NA	NA	NA	NA
CEOR11AQU095	AQUARITE 95M3 D50	13	NA	NA	NA	NA
CEOR11AQU150	AQUARITE 150M3 D63	13	NA	NA	NA	NA

## ORIGINALS CELLS - K-CHLOR®\*



## ORIGINALS

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEOR11KCHRP15SC	K-CHLOR RP15 - SELF-CLEANING	5	10,4	✓	146	60
CEOR11KCHRP20SC	K-CHLOR RP20 - SELF-CLEANING	7	10,4	✓	120	60
CEOR11KCHRP25SC	K-CHLOR RP25 - SELF-CLEANING	7	10,4	✓	146	60
CEOR11KCHRP35SC	K-CHLOR RP35 - SELF-CLEANING	7	10,4	✓	200	60

## ORIGINALS CELLS - POOL TECHNOLOGIE®



## ORIGINALS

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
/// CELLULE EN LIGNE						
CELM12BLEU02P-PDCUNI	CELLULE MP 2 PLAQUES BLEUE	2	8,9	✗	220	50
CELM12BLEU03P-PDCUNI	CELLULE MP 3 PLAQUES BLEUE	3	8,9	✗	220	50
CELM12BLEU04P-PDCUNI	CELLULE MP 4 PLAQUES BLEUE	4	8,9	✗	220	50
CELM12BLEU05P-PDCUNI	CELLULE MP 5 PLAQUES BLEUE	5	8,9	✗	220	50
CELM12BLEU06P-PDCUNI	CELLULE MP 6 PLAQUES BLEUE	6	8,9	✗	220	50
CELM12BLEU07P-PDCUNI	CELLULE MP 7 PLAQUES BLEUE	7	8,9	✗	220	50
CELM12BLEU09P-PDCUNI	CELLULE MP 9 PLAQUES BLEUE	9	8,9	✗	220	50
CELM12BLEU03P-PDCUNI	CELLULE MIXTE 3 PLAQUES BLEUE	3	-	✗	220	50
CELM12BLEU05P-PDCUNI	CELLULE MIXTE 5 PLAQUES BLEUE	5	-	✗	220	50
CELM12BLEU07P-PDCUNI	CELLULE MIXTE 7 PLAQUES BLEUE	7	-	✗	220	50
CELM12BLEU09P-PDCUNI	CELLULE MIXTE 9 PLAQUES BLEUE	9	-	✗	220	50



## ORIGINALS

REFERENCE	ELECTRODE	NUMBER OF PLATES	CAP DIAMETER (cm)	SENSOR	LENGTH (mm)	WIDTH (mm)
CEOR11REGCR16	REGUL CR 16	7	14,7	NA	280	NA
CEOR11REGCR20	REGUL CR 20	7	18,5	NA	330	NA

# OPENING ACCOUNT FORM

Please fill in the form and send it back with the following documents:

- International tax number  
*if you are from European area*
- Valid email address

**contact@kawana.fr**

## GENERAL INFORMATIONS

Company name: .....  
Activity: .....  
International tax number\*: .....  
Delivery address: .....  
.....  
ZIP code: ..... Town: ..... Country: .....  
Number of invoice copies: .....  
Tel: .....  
Email\*: .....

*\*This informations is required to process any order*

## YOUR CONTACTS

### COMMERCIAL DEPARTMENT

Name: ..... Tel: .....  
Email: ..... Function: .....

### COMMERCIAL DEPARTMENT

Name: ..... Tel: .....  
Email: ..... Function: .....

### COMMERCIAL DEPARTMENT

Name: ..... Tel: .....  
Email: ..... Function: .....

### COMMERCIAL DEPARTMENT

Name: ..... Tel: .....  
Email: ..... Function: .....

The act placing an order implies complete acceptance, without reservation, by the buyer of General Conditions of Sale shown in POOL TECHNOLOGIE price list, to the exclusion of all other documents. Furthermore, POOL TECHNOLOGIE reserves ownership products until complete payment of their price.

### Dematerialization of your invoices\*

YES  NO

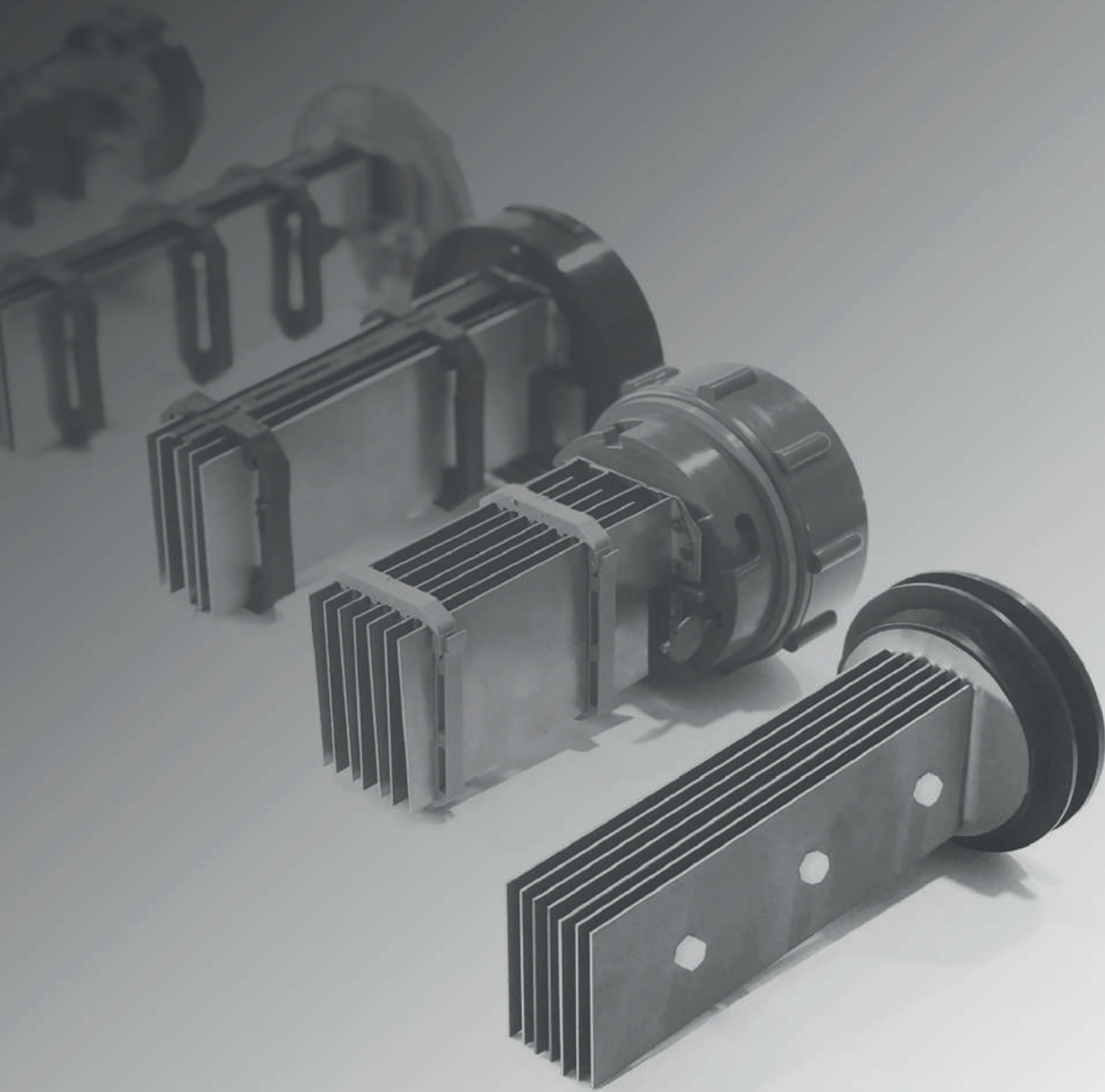
(if yes) e-mail address: .....

*\* Please note that the dematerialisation of invoices will become compulsory from 2024.*

SEAL UNDERTAKEN



Date .....  
Name, function and signature  
Please mark «read and approved» before signing



# Kawana

- Prices are net, per unit, free of tax and Exworks. (EXW)
- The price can change at any time without notice due to the rise in material costs and or currencies rises
- Kawana cells are warranted 2 years from the date of our invoice
- Original cells are warranted under manufacturer terms

**IMPORTANT :** regarding compatible cells, throughout the listings, the use of trade names, or marks is descriptive guide only for the buyer and no way intends to infer, or suggest that any of those described products are the original as produced by any other manufacturer. We hold no rights on the trademarks and we have no business relationship with the manufacturers whose trademarks are cited. We can supply you with other compatible cells and spare parts for chlorinators.



HOTLINE  
+33(0)4 67 13 895

Tél. +33 (0)4 67 13 88 90  
contact@kawana.fr  
www.kawana.fr

**KAWANA**  
ZAE des Jasses, 115 rue de l'Oliveraie  
34130 Valergues FRANCE

