

## INDEX

	Page
1- MAGNEIS PANEL POOLS WITH LINER	11
2- BETON BLOCK POOLS WITH LINER	12
3- PERIMETRAL EDGE	13
4- "ARPEGE" RECONSTRUCTED STONE	14
5- CASTELLANE LINE	14
6- STEEL LADDERS	15
7- FIBER GLASS LADDERS	15





WATER SYSTEMS



1

Prefabricated Swimming Pools

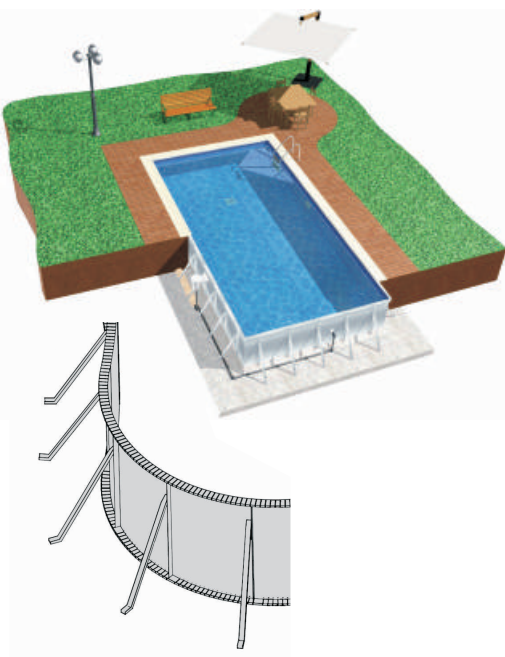
## TYOLOGY STRUCTURE

### MAGNESIUM PANEL:

- Stainless steel straight or free-form h 120 or 150cm x width max. 250cm.
- Production panel on request for special format.
- Material stainless steel, Magnesium thickness 2mm.

### BETON BLOK:

- Straight or bendable form made in polystyrene with density PS30 for internal casting of concrete.
- Formats available 25cm x H30cm for wall h 120 or 150cm.



### MAGNELIS PANEL

- Perimetral structure with panels made in stainless steel coating with Magnesium, thickness 2mm.
- Complete of back support, all the holes necessary for mounting the various accessories and complete of screw.
- Available straight panels or Free-Form with standard dimensions: L800 x h.1200 and L.800 h. 1400.
- Suitable for rectangular or curvilinear pools of any shape and size; skimmer type or overflow system.
- The overflow structure complete of collection channel with adjustable mounting bracket, drains, anchor profile and ABS grating.

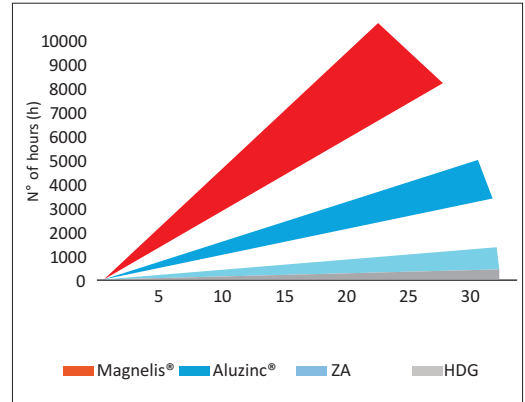


**Magnelis: Metals of the latest generation.**

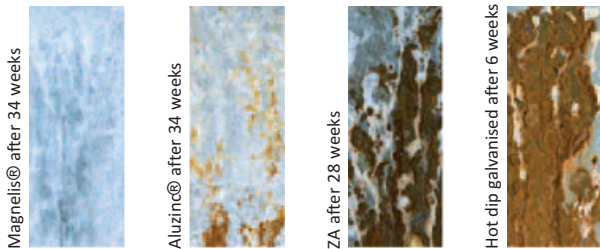
Magnelis is a metallic coating made in zinc with a superior class made of 3.5% of aluminum and 3% of magnesium able to offer unsurpassed resistance to corrosion. The chemical composition of this coating gives Magnelis advantages that make it unique:

- Protection cicatrizing - holes, shear zones and weld points.
- Improved weld ability due to reduced amounts of zinc.
- Key role of magnesium against corrosion in environments containing chlorine and ammonia.
- Economical solution and effective as a substitute for post-galvanized metal, aluminum or stainless steel inox.

Comparison between coated metal products

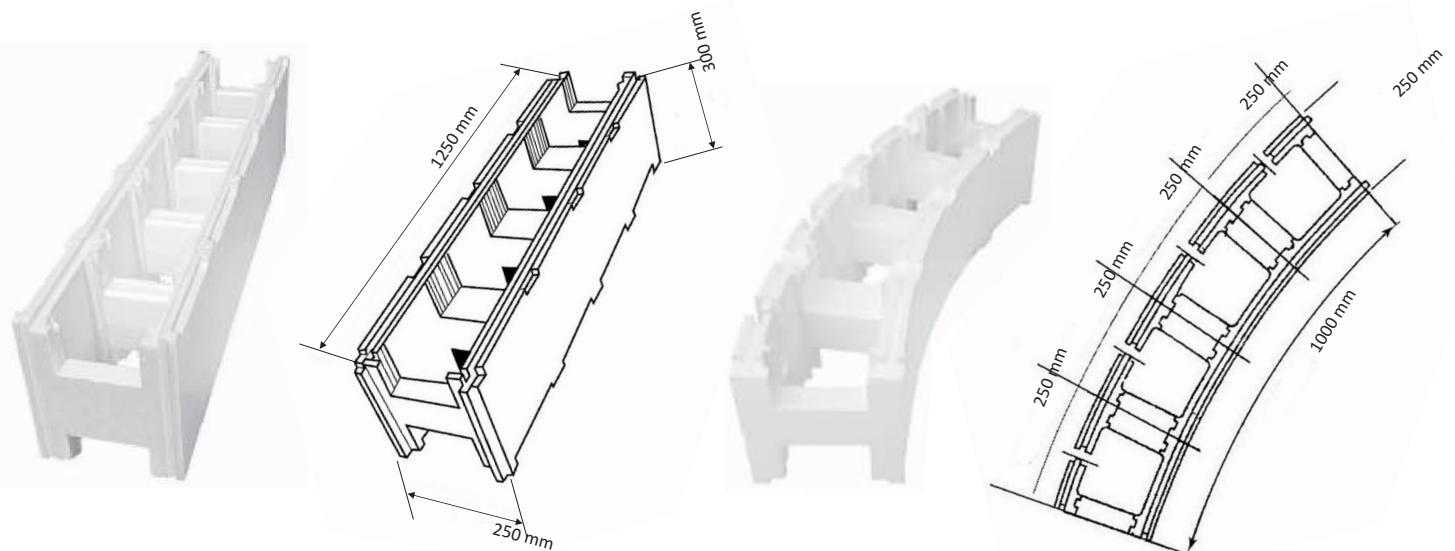


Test in salt fog: coating 20 µ for side



**BETON BLOCK**

- Perimetral structure made in polystyrene formwork EPS, designed for receive to get into an iron armor and a concrete casting.
- Total wall thickness 25cm.
- Concrete volume: approximately 0.15mc every walls square meters.
- All accessories can be installed on the wall quickly and easily.
- There are straight and curvilinear formwork for the construction of concrete armed wall of all shape and size.
- Thermal isolation K=0.29.
- The overflow structure are complete of collection channel with adjustable mounting bracket, drines, anchor profile and ABS grating.
- The structure Beton-Block allows to reduce the energy costs 30% for heating water in the pool.



### AQUA POOL PACKS

PACKAGE 1	QTY	PACKAGE 2	QTY	PACKAGE 3	QTY	PACKAGE 4	QTY
Filter Ø530mm - 10 m³/h	1	Filter Ø620 mm - 14 m³/h	1	Filter Ø790 mm - 22 m³/h	1	Filter Ø900 mm - 30 m³/h	1
Flirtation Media	100	Filtration Media	150	Filtration Media	250	Filtration Media	400
Main Drain	1	Main Drain	1	Main Drain	1	Main Drain	2
Led light 1800 lumen	2	Led light 1800 lumen	2	Led light 1800 lumen	4	Led light 1800 lumen	6
Connection Box	2	Deck Box	2	Deck Box	4	Deck Box	6
Gland	2	Gland	2	Gland	4	Gland	6
Transformer	1	Transformer	1	Transformer	1	Transformer	2
Pump	2	Pump	2	Pump	2	Pump	2
Control Panel	1	Control Panel	1	Control Panel	1	Control Panel	1
Pool Cover	1	Pool Cover	1	Pool Cover	1	Pool Cover	1
Suction	1	Suction	1	Suction	2	Suction	2
Maintenance Cleaning Kit	1	Maintenance Cleaning Kit	1	Maintenance Cleaning Kit	1	Maintenance Cleaning Kit	1
Under Ground Bunker	1	Under Ground Bunker	1	Under Ground Bunker	1	Under Ground Bunker	1
White Coping Stone	Set	White Coping Stone	Set	White Coping Stone	Set	White Coping Stone	Set
Pipes and fittings necessary to complete the kit and installation							
Waterproofing: PVC reinforced coating thickness 150/100, complete of sealing and anchor							
Profile: for overflow pools the calculation of coating include the overflow channel and the overflow tank.							
ADDITIONAL ITEMS FOR STANDARD SKIMMER POOLS							
Skimmer	1	Skimmer	1	Skimmer	2	Skimmer	4
Nozzle	2	Nozzle	2	Nozzle	4	Nozzle	6
Ladder	1	Ladder	1	Ladder	2	Ladder	2
Level Regulator	1	Level Regulator	1	Level Regulator	1	Level Regulator	1
ADDITIONAL ITEMS FOR CORNER SKIMMER POOLS							
Corner Skimmer	4	Corner Skimmer	4	Corner Skimmer	4	Corner Skimmer	4
Bottom Inlet	4	Bottom Inlet	6	Bottom Inlet	8	Bottom Inlet	12
Standard Ladder	1	Standard Ladder	1	Standard Ladder	2	Standard Ladder	2
Level Regulator	1	Level Regulator	1	Level Regulator	1	Level Regulator	1
ADDITIONAL ITEMS FOR OVERFLOW POOLS							
Overflow Grill	Set	Overflow Grill	Set	Overflow Grill	Set	Overflow Grill	Set
Overflow Channel	Set	Overflow Channel	Set	Overflow Channel	Set	Overflow Channel	Set
Bottom Inlet	4	Bottom Inlet	6	Bottom Inlet	8	Bottom Inlet	12
Overflow Ladder	1	Overflow Ladder	1	Overflow Ladder	2	Overflow Ladder	2
Accessories for Overflow tank							



## 1- MAGNEIS PANEL POOLS WITH LINER

CODE	POOL TYPE	SIZE	HEIGHT	PACKAGE
		m	m	
CSPPM01	Rectangular - Standard Skimmer	6 x 4	1.2 - 1.8	Package 1
CSPPM02	Rectangular - Corner skimmer	6 x 4	1.2 - 1.8	
CSPPM03	Rectangular - Overflow	6 x 4	1.2 - 1.8	
CSPPM04	Rectangular - Standard Skimmer	6 x 4	1.5	
CSPPM05	Rectangular - Corner skimmer	6 x 4	1.5	
CSPPM06	Rectangular - Overflow	6 x 4	1.5	
CSPPM07	Rectangular - Standard Skimmer	8 x 4	1.2 - 1.8	Package 2
CSPPM08	Rectangular - Corner skimmer	8 x 4	1.2 - 1.8	
CSPPM09	Rectangular - Overflow	8 x 4	1.2 - 1.8	
CSPPM10	Rectangular - Standard Skimmer	8 x 4	1.5	
CSPPM11	Rectangular - Corner skimmer	8 x 4	1.5	
CSPPM12	Rectangular - Overflow	8 x 4	1.5	
CSPPM13	Rectangular - Standard Skimmer	8 x 6	1.2 - 1.8	Package 3
CSPPM14	Rectangular - Corner skimmer	8 x 6	1.2 - 1.8	
CSPPM15	Rectangular - Overflow	8 x 6	1.2 - 1.8	
CSPPM16	Rectangular - Standard Skimmer	8 x 6	1.5	
CSPPM17	Rectangular - Corner skimmer	8 x 6	1.5	
CSPPM18	Rectangular - Overflow	8 x 6	1.5	
CSPPM19	Rectangular - Standard Skimmer	10 x 5	1.2 - 1.8	Package 3
CSPPM20	Rectangular - Corner skimmer	10 x 5	1.2 - 1.8	
CSPPM21	Rectangular - Overflow	10 x 5	1.2 - 1.8	
CSPPM22	Rectangular - Standard Skimmer	10 x 5	1.5	
CSPPM23	Rectangular - Corner skimmer	10 x 5	1.5	
CSPPM24	Rectangular - Overflow	10 x 5	1.5	
CSPPM25	Rectangular - Standard Skimmer	12 x 6	1.2 - 1.8	Package 4
CSPPM26	Rectangular - Corner skimmer	12 x 6	1.2 - 1.8	
CSPPM27	Rectangular - Overflow	12 x 6	1.2 - 1.8	
CSPPM28	Rectangular - Standard Skimmer	12 x 6	1.5	
CSPPM29	Rectangular - Corner skimmer	12 x 6	1.5	
CSPPM30	Rectangular - Overflow	12 x 6	1.5	
CSPPM31	Free Shape - Standard Skimmer	6 x 4.8	1.2 - 1.8	Package 2
CSPPM32	Free Shape - Overflow	6 x 4.8	1.2 - 1.8	
CSPPM33	Free Shape - Standard Skimmer	6 x 4.8	1.5	
CSPPM34	Free Shape - Overflow	6 x 4.8	1.5	
CSPPM35	Free Shape - Standard Skimmer	10 x 5	1.2 - 1.8	Package 3
CSPPM36	Free Shape - Overflow	10 x 5	1.2 - 1.8	
CSPPM37	Free Shape - Standard Skimmer	10 x 5	1.5	
CSPPM38	Free Shape - Overflow	10 x 5	1.5	

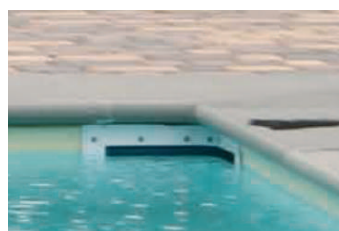
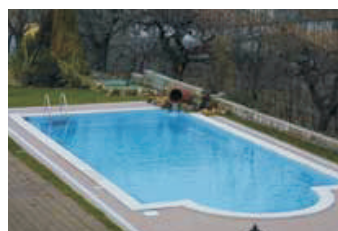
Note: For Mosaic Liner add (-L) to the code



## 2- BETON BLOCK POOLS WITH LINER

CODE	POOL TYPE	SIZE	HEIGHT	PACKAGE
		m	m	
CSPPB01	Rectangular - Standard Skimmer	6 x 4	1.2 - 1.8	Package 1
CSPPB02	Rectangular - Corner skimmer	6 x 4	1.2 - 1.8	
CSPPB03	Rectangular - Overflow	6 x 4	1.2 - 1.8	
CSPPB04	Rectangular - Standard Skimmer	6 x 4	1.5	
CSPPB05	Rectangular - Corner skimmer	6 x 4	1.5	
CSPPB06	Rectangular - Overflow	6 x 4	1.5	
CSPPB07	Rectangular - Standard Skimmer	8 x 4	1.2 - 1.8	Package 2
CSPPB08	Rectangular - Corner skimmer	8 x 4	1.2 - 1.8	
CSPPB09	Rectangular - Overflow	8 x 4	1.2 - 1.8	
CSPPB10	Rectangular - Standard Skimmer	8 x 4	1.5	
CSPPB11	Rectangular - Corner skimmer	8 x 4	1.5	
CSPPB12	Rectangular - Overflow	8 x 4	1.5	
CSPPB13	Rectangular - Standard Skimmer	8 x 6	1.2 - 1.8	Package 3
CSPPB14	Rectangular - Corner skimmer	8 x 6	1.2 - 1.8	
CSPPB15	Rectangular - Overflow	8 x 6	1.2 - 1.8	
CSPPB16	Rectangular - Standard Skimmer	8 x 6	1.5	
CSPPB17	Rectangular - Corner skimmer	8 x 6	1.5	
CSPPB18	Rectangular - Overflow	8 x 6	1.5	
CSPPB19	Rectangular - Standard Skimmer	10 x 5	1.2 - 1.8	Package 3
CSPPB20	Rectangular - Corner skimmer	10 x 5	1.2 - 1.8	
CSPPB21	Rectangular - Overflow	10 x 5	1.2 - 1.8	
CSPPB22	Rectangular - Standard Skimmer	10 x 5	1.5	
CSPPB23	Rectangular - Corner skimmer	10 x 5	1.5	
CSPPB24	Rectangular - Overflow	10 x 5	1.5	
CSPPB25	Rectangular - Standard Skimmer	12 x 6	1.2 - 1.8	Package 4
CSPPB26	Rectangular - Corner skimmer	12 x 6	1.2 - 1.8	
CSPPB27	Rectangular - Overflow	12 x 6	1.2 - 1.8	
CSPPB28	Rectangular - Standard Skimmer	12 x 6	1.5	
CSPPB29	Rectangular - Corner skimmer	12 x 6	1.5	
CSPPB30	Rectangular - Overflow	12 x 6	1.5	
CSPPB31	Free Shape - Standard Skimmer	6 x 4.8	1.2 - 1.8	Package 2
CSPPB32	Free Shape - Overflow	6 x 4.8	1.2 - 1.8	
CSPPB33	Free Shape - Standard Skimmer	6 x 4.8	1.5	
CSPPB34	Free Shape - Overflow	6 x 4.8	1.5	
CSPPB35	Free Shape - Standard Skimmer	10 x 5	1.2 - 1.8	Package 3
CSPPB36	Free Shape - Overflow	10 x 5	1.2 - 1.8	
CSPPB37	Free Shape - Standard Skimmer	10 x 5	1.5	
CSPPB38	Free Shape - Overflow	10 x 5	1.5	

Note: For Mosaic Liner add (-L) to the code



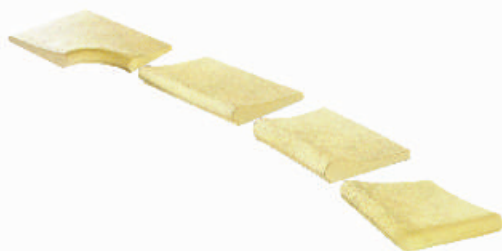
### 3- PERIMETRAL EDGE

- Outer edge in cement and marble chips with smooth surface.
- Available in standard straight section (18kg 60 pieces pallet), radius up to 60.
- Available on request with non-slip sandblasted finish and supplemental color.



CODE	DESCRIPTION
400400150	Straight border relief
400400151	Straight border relief
400400152	Border relief corner 90°
400400153	Border relief corner 270°
400400154	Border relief right corner for roman ladder
400400155	Border relief left corner for roman ladder
400400160	Border relief r.0.15
400400161	Border radius r.0.25
400400162	Border radius r.0.50
400400163	Border radius r.0.75
400400164	Border radius r.1.00
400400165	Border radius r.1.25
400400166	Border radius r.1.50
400400167	Border radius r.1.60
400400168	Border radius r.1.80
400400169	Border radius r.2.00
400400170	Border radius r.2.30
400400171	Border radius r.2.50
400400172	Border radius r.2.75
400400173	Border radius r.3.00
400400174	Border radius r.3.50
400400175	Border radius r.4.00
400400176	Border radius r.4.50
400400177	Border radius r.5.00
400400178	Border radius r.5.50
400400179	Border radius r.6.00
400400190	Border reversal relief r.0.50
400400191	Border reversal relief r.1.00
400400192	Border reversal relief r.1.50
400400193	Border reversal relief r.2.00
400400194	Border reversal relief r.2.50
400400195	Border reversal relief r.3.00
400400196	Border reversal relief r.3.50
400400197	Border reversal relief r.4.00
400400198	Border reversal relief r.4.50
400400199	Border reversal relief r.5.00
400400200	Border reversal relief r.5.50
400400201	Border reversal relief r.6.00
400490001	variant finish edge
400490002	variant color edge





#### 4- "ARPEGE" RECONSTRUCTED STONE

- The realization "Restructured Stone" gives to this range products a rustic and natural apparence in shape and color, suitable for every place.
- Luberon Color. Non-Slip finishing.
- Available in standard straight section (15Kg 44 pieces pallet) and many other format.
- Width 32cm.

CODE	DESCRIPTION
400400205	Border "ARPEGE" straight 0.50 m
400400206	Border "ARPEGE" corner 90°
400400207	Border "ARPEGE" corner 270°
400400208	Border "ARPEGE" r 1,5 sv



#### 5- CASTELLANE LINE

- Available in champagne color.
- Finishing ancient non-slip stone.
- Width 33cm, thickness 3.5 cm.

CODE	DESCRIPTION
400400210	Straight Border "CASTELLANE" 0.50 m
400400211	Border "CASTELLANE" r 1,50 sv



- A multiformat flooring in an original weave of 4 different tiles
- Champagne color.
- Dimensions of tiles: 42x28x3.5 cm / 42x42x3.5 cm / 42x56x3.5 cm / 42x70x3.5 cm.

CODE
400400216

## 6- STEEL LADDERS

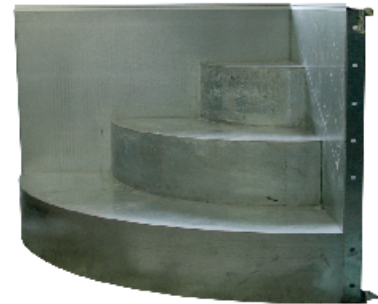
- Roman ladder made in 2 coupled modules of Magnesium steel.
- Self-supporting complete of peri metral wall.

CODE	DESCRIPTION
800110001	Roman ladder r1.50 h.1050
800110002	Roman ladder r1.50 h.1200
800110003	Roman ladder r1.50 h.1500
800110011	Roman ladder r2.50 h.1050
800110012	Roman ladder r2.50 h.1200
800110013	Roman ladder r2.50 h.1500



- Corner self-supporting ladder with radial steps.
- Made in one-piece of Magnesium steel.
- Self supporting and ready to be installed in the corner.
- The peri metrical wall is not included.

CODE	DESCRIPTION
800110021	Corner ladder r1.50 h.1200
800110022	Corner ladder r1.50 h.1500



- Rectangular ladder made in 2mm of Magnesium steel.
- Realized in self supporting one-piece.
- The peri metrical wall is not included.

CODE	DESCRIPTION
800110031	Rectangular ladder 1500x1500 h. 1050
800110032	Rectangular ladder 2000x1500 h. 1200
800110033	Rectangular ladder 2000x1500 h. 1500

## 7- FIBER GLASS LADDERS

- Fiberglass roman ladders finishing with neopently gel coat resistant to chlorine and UV rays.
- Steps in PVC non-slip.
- Complete with cover flange, screws and gasket for sealing PVC liner.

CODE	DESCRIPTION
800110100	White fiber-glass roman ladder r.1.00
800110101	Light blue fiber-glass roman ladder r.1.00
800110102	Sand fiber-glass roman ladder r.1.00
800110103	White fiber-glass roman ladder r.1.25
800110104	Light blue fiber-glass roman ladder r.1.25
800110105	Sand fiber-glass roman ladder r.1.25

