# ABOVE GROUND POOLS



400 • Above ground pool ladders

403 • Monoblocs with d.e. and cartridge filters

405 • Skimfilters

406 • Skimmers

407 • Underwater lights

407 • Garden showers



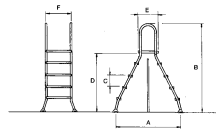
# **ABOVE GROUND POOL LADDERS**



#### Above ground pool Stainless Steel ladder + platform

Handrails Ø 43 in polished AISI-304 Stainless Steel with platform and steps in plastic steps.

Pool height 1 m	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
2 x 3 steps + 1 platform Pool height 1.20 m	05520	1	18.2	0.07
2 x 4 steps + 1 platform  Pool height 1.50 m	05521	1	21.4	0.09
2 x 5 steps + 1 platform	05522	1	24.5	0.11



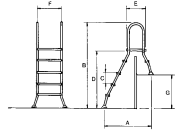
Code	A	В	С	D	Е	F
05520	1150	1680	240	1030	375	500
05521	1360	1920	240	1270	375	500
05522	1625	2250	240	1600	375	500



### Partially in-ground S.S. ladder + platform

Handrails  $\emptyset$  43 in polished AISI-304 Stainless Steel with platform and steps in plastic steps.

	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
Pool height 1 m 1 x 3 steps + 1 step + 1 platform Pool height 1.20 m	05523	1	18.0	0.07
1 x 4 steps + 1 step + 1 platform	05524	1	18.2	0.09
Pool height 1.50 m 1 x 5 steps + 1 step + 1 platform	05525	1	19.2	0.11



Code	Α	В	С	D	Е	F	G
05523	920	1680	240	1030	375	500	480
05524	1025	1920	240	1270	375	500	720
05525	1130	2250	240	1600	375	500	960

#### Above ground aluminium ladder + platform

Handrails Ø 28 mm in white painted aluminium with platform and steps in plastic steps.

Pool height 1 m	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
2 x 3 steps + 1 platform  Pool height 1.20 m	00031	1	10.9	0.067
2 x 4 steps + 1 platform  Pool height 1.50 m	00032	1	12.7	0.076
2 x 5 steps + 1 platform	00033	1	14.5	0.100



- / 0 0			
	F		В
		A	

Code	Α	В	С	D	Е	F
00031	1120	1680	240	1050	375	500
00032	1330	1920	240	1290	375	500
00033	1540	2160	240	1530	375	500



#### **ABOVE GROUND POOL LADDERS**

#### ECO open ladder

Galvanized railing painted in white epoxy Ø 25 mm.

	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
Pool height 1.20 m 2 x 4 steps	05527	1	10.6	0.045



# Range of ladders for above ground pools

The new range of ladders for above ground pools (27286, 27287, 27288, 27289) has been designed giving them a new, ergonomic and attractive design and following the AFNOR NF P 90-302 standard.

This item replaces the previous ladder range offered so far for above ground pools (09914, 19915, 09919). The plastic steps have an ergonomic design and are treated against UV rays. The steps also have in-built bushings, not visible externally. The pipe used is of 25 mm galvanized steel and is painted in white.

In ladders having platforms, this has a large surface area, and for ladders with a security system, the front base is designed in plastic for easy assembly and use.

	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
2 x 3 steps. Pool height 0.90 m 2 x 4 steps. Pool height 1.20 m 2 x 3 with platform. Pool height 0.90 m 2 x 4 with platform. Pool height 1.20 m 2 x 4 with platform and	27286 27287 27288 27289	1 1 1 1	8.20 10.06 10.89 12.54	0.028 0.036 0.047 0.056
security system. Pool height 1.20 m	27290	1	15.61	0.056











# SAND FILTER MONOBLOCS



#### Compact monobloc Ø 300 mm

Fully fitted with a 1/4 HP pump and G.S.certified. Flow rate 3.5 m<sup>3</sup>/h. Includes 4 way multiport valve and connection accessories (Ø 38 mm).

Code	Standard	Standard	Standard
	Packing	Weight	Volume m <sup>3</sup>
09688	1	17	0.12



#### Compact monobloc Ø 380 mm

Fully fitted with a 1/3 HP Sena pump. Flow rate 5.5 m $^3$ /h. Includes 6 way multiport valve (1 $^1$ / $_2$ ") and connection accessories (Ø 38 mm). 50 kg of Silex.

Code	Standard	Standard	Standard
	Packing	Weight	Volume m <sup>3</sup>
25449	1	17	0.12

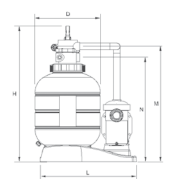


### Millennium monoblocs

Top mounted valve with Sena pump. Includes 6 way multiport valve, pressure gauge, air relief and water purge valves. Threaded filter cover.

Code Standard Standard Standard

		Packing	Weight	Volume m <sup>3</sup>
Ø 380 mm	27805	1	26.0	0.33
Ø 430 mm	23342	1	12.5	0.27
Ø 480 mm	23343	1	14.5	0.36
Ø 560 mm	23344	1	17.5	0.45



Code	27805	23342	23343	23344
D	380	430	480	560
Н	905	955	975	1055
M	735	815	835	915
N	670	735	755	815
L	710	715	835	835
Connections	11/2"	11/2"	11/2"	11/2"
Flow rate m <sup>3</sup> /h	5.5	7	9	12
Filtration surface m <sup>2</sup>	0.113	0.145	0.18	0.246
Sand kg	40	60	85	135
Max. working pressure kg/cm <sup>2</sup>	2.5	2.5	2.5	2.5
Sena pump	1/3 HP	1/3 HP	1/2 HP	3/ <sub>4</sub> HP



# **MONOBLOCS WITH D.E. AND CARTRIDGE FILTERS**

#### Cel monoblocs with diatomaceous earth filters

Consists of one Cel model diatomaceous earth filter, Astramax pump and a polypropylene base. To see the amount of diatomaceous earth, needed please see Cel series filter.

	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
Cel 30. Flow rate 6.8 m <sup>3</sup> /h	18557	1	-	-
Cel 40. Flow rate 9 m <sup>3</sup> /h	18558	1	-	-
Cel 50. Flow rate 11.4 m <sup>3</sup> /h	18559	1	-	-
Cel 70. Flow rate 15.9 m <sup>3</sup> /h	18560	1	-	-



#### Cartridge Standard Standard Standard Code **Packing** Weight Volume m<sup>3</sup> For Cel 30 filter 19789 2.5 0.016 For Cel 40 filter 19790 3.4 0.024 1 For Cel 50 filter 19791 1 4.2 0.031 For Cel 70 filter 19792 4.9 0.039



#### Terra monobloc with cartridge filter

Made of PP and fibreglass. Filted with a pressure geuge and an air relief value. High filtration capacity and easy maintenance. 2" outlet (supplied with a reduction to 1½"). Filtration velocity of 1.8 m³/h x m². Maximum working pressure: 2.5 kg/cm².

woming processes are ingrement	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
Terra 50. Flow rate 8.4 m <sup>3</sup> /h	18549	1	18.3	0.22
Terra 75. Flow rate 12.5 m <sup>3</sup> /h	18550	1	19.4	0.22
Terra 100. Flow rate 16.5 m <sup>3</sup> /h	18551	1	20.5	0.25
Terra 150. Flow rate 25 m <sup>3</sup> /h	18552	1	-	-



Cartridge				
	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
For Terra 50 filter For Terra 75 filter For Terra 100 filter For Terra 150 filter	19785 19786 19787 19788	1 1 1 1	1.7 2.0 2.5 3.1	0.016 0.024 0.031 0.03





#### **CARTRIDGE FILTERS**



#### Cylindrical cartridge filter

Made of unalterable plastics, transparent polycarbonate lid. One polyester fabric filtration cartridge. Connections  $1\frac{1}{2}$ ". Filtration surface 4.6 m². Flow rate  $10 \text{ m}^3\text{/h}$ .

	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
Spare cartridge	00648	1	4.03	0.031
	00652	1	0.66	0.008



#### Cylindrical double cartridge filter

Made of unalterable plastics, transparent polycarbonate lid. One polyester fabric filtration cartridge. Connections  $1\frac{1}{2}$ ". Filtration surface 4.6 m². Flow rate  $10 \text{ m}^3\text{/h}$ .

	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
Spare cartridge	00649	1	5.54	0.048
	04720	1	1.16	0.005



#### 2000 litre compact cartridge filter

Extended range of cartridge filtres with 2000 model for above ground pools. The filter housing is made of Polypropylene. The upper lid is sealed by bayonet. The cartridge used is made of cellulose for easy cleaning, with a flow of 2000 litres per hour. It is compact, with a suction inlet of  $\emptyset$  32 mm and a pool return of  $\emptyset$  25 mm.

Code	Standard	Standard	Standard
	Packing	Weight	Volume m <sup>3</sup>
19932	1	-	0.048



#### Cylindrical cartridge filter with in-built pump

Flow rate 5  $\,$  m $^3$ /h at 4.5  $\,$ m head 220 V. Made iof unalterable plastics with transparent Polycarbonate lid. Cartridge in Polyester fabric. With inlet and outlet hoses. Filtration surface 2.3  $\,$ m $^2$ .

	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
Spare cartridge	00650	1	12.48	0.090
	00652	1	0.66	0.008



On request, these cartridge filters can be assembled as compact monobloc units on a sigle base or trolley.



# **SKIMFILTERS**

#### Internal skimfilter for self-supporting pools

 $\emptyset$  160 mm. Motor 12 V (50 Hz). Transformer 230-12V-50 Hz. GS certified. Includes cartridge. With a white PP hook for hanging on the above ground pool. Spare cartridge: 09037R0200/1.

	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
Skimfilter, flow rate 4 m <sup>3</sup> /h	30943	1	5.12	0.025
Skimfilter, flow rate 2 m <sup>3</sup> /h	27587	1	4.74	0.025





# Internal skimfilter for panel pools

Ø 160 mm. Motor 12 V (50 Hz). Transformer 230-12V-50 Hz. GS certified. Includes cartridge and a plastic hook for metallic panel pools. Spare cartridge: 09037R0200/1.

	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
Skimfilter, flow rate 4 m <sup>3</sup> /h	30899	1	5.12	0.025
Skimfilter, flow rate 2 m <sup>3</sup> /h	27586	1	4.50	0.025





#### Skimfilter pack

Flow rate  $3.8~m^3/h$ . Mini-skimmer mouth, 2" inlet connection. Motor 12~V (50 Hz). Transformer 230-12V 50Hz. CE-GS certified. Includes cartridge. For fixing to pool outer wall. Spare cartridge: 09037R0200/1.

Code	Standard	Standard	Standard
	Packing	Weight	Volume m <sup>3</sup>
30889	1	6.45	0.038







# **SKIMMERS**



#### Floating skimmer

Ø 160 mm. Maximum flow rate 5 m³/h. Outer connections Ø 32 mm and Ø 38 mm. With narrow plastic hook designed for panel pools.

Code	Standard	Standard	Standard
	Packing	Weight	Volume m <sup>3</sup>
16573	1	1.3	0.024



#### Mini-skimmer with inlet

Skimmer connections Ø 32 mm and Ø 38 mm.

Code	Standard	Standard	Standard
	Packing	Weight	Volume m <sup>3</sup>
20889	1	2.2	0.019



# Mini-skimmer with wide mouth with inlet for panel pools

Skimmer connections Ø 32 mm and Ø 38 mm.

Code	Standard	Standard	Standard
	Packing	Weight	Volume m <sup>3</sup>
33350	1	3.5	0.03



# **UNDERWATER LIGHTS**

#### Underwater light with bracket for hanging in above ground pools

230 V connection, transformer 230/12V, 75 W 12V lamp. Protection class III IP-68.

	Code	Standard Packing	Standard Weight	Standard Volume m <sup>3</sup>
For pannel pool: Square Round	21397 21579	1 1	3.4 3.4	0.009 0.009
For above ground pool: Square Round	38930 38931	1 1	3.4 3.4	0.009 0.009





# **GARDEN SHOWERS**

#### **Garden shower**

Adjustable to 2 heights (1.50 and 2.25 m). Quick connection to garden hose 13, 15 or 19 mm.

Code	Standard	Standard	Standard
	Packing	Weight	Volume m <sup>3</sup>
18142	1	1.2	0.007



# **LINER REPAIRING KIT**

#### Liner repairing kit

1 tube of 20 ml adhesive for liner and 2 liner strips. (PVC) transparent.

Code	Standard	Standard	Standard
	Packing	Weight	Volume m <sup>3</sup>
24624	50	0.07	0.02

