



PRICE LIST
PRICE LIST
PRICE LIST
PRICE LIST
PRICE LIST
PRICE LIST

2023

CONTENTS

01 Spas & Saunas 005

I GOCCIA _____

02 In-Pool Materials 025

I GPOOL _____

03 Coating 031

I SQUAMMERS _____

II PEBBLIA _____

04 Out-Pool Materials 035

I GPOOL _____

05 Pumps 041

I GPOOL _____

II SACI _____

III PSH _____

06 Filtration 073

I GPOOL _____

07 PVC 079

I FITVALF _____

CONTENTS

08	Lighting	091
	I GPOOL _____	
09	Water Treatment	095
	I GPOOL _____	
	II BLUE LAGOON _____	
10	Control	107
	I GPOOL _____	
11	Water Analysis	111
	I GPOOL _____	
12	Cleaning	115
	I GPOOL _____	
	II ZODIAC _____	
13	Covers	121
	I GPOOL _____	
	II IASO _____	
14	Heating	125
	I GPOOL _____	



01

SPAS & SAUNAS
SPAS & SAUNAS
SPAS & SAUNAS
SPAS & SAUNAS
SPAS & SAUNAS
SPAS & SAUNAS

Calma Tiber

-	m3	Px	Jets	€
---	----	----	------	---

GS-127 210 x 160 x 75 cm 500 l 3 35 5600,00



Calma Nera

-	m3	Px	Jets	€
---	----	----	------	---

GS-13C 180 x 180 x 82 cm 820 l 5 33 5700,00



Calma Fiora

-	m3	Px	Jets	€
---	----	----	------	---

GS-28A 200 x 200 x 78 cm 750 l 5 40 6600,00



Calma Trebia

-	m3	Px	Jets	€
---	----	----	------	---

GS-52 200 x 94 cm 1000 l 5 40 6700,00



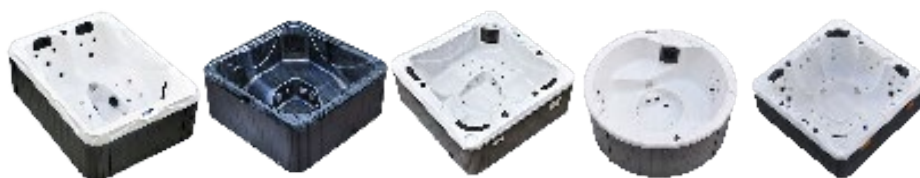
Calma Rienza

-	m3	Px	Jets	€
---	----	----	------	---

GS-77C 220 x 220 x 78 cm 1360 l 5 46 6700,00



TECHNICAL CHARACTERISTICS



Calma	TIBER	NERA	FIORA	TREBIA	RIENZA
Measures (cm)	210x160x75	180x180x92	200x200x81	200x94	220x220x78
Weight (kg)	230	230	210	230	280
Total Jets & Types	35 & 4	33 & 4	40 & 4	40 & 4	46 & 4
Volume (l)	500	820	750	1000	1360
Acrylic	Aristech	Aristech	Aristech	Aristech	Aristech
Lying Seats	2	-	2	-	2
Seats	1	5	3	5	3
Display Balboa	TP400	TP400	TP400	TP400	TP400
Base Plate Balboa	BP6013G3	BP6013G3	BP6013G3	BP6013G3	BP6013G3
Heater Balboa	1x2 Kw	1x2 Kw	1x3 Kw	1x3 Kw	1x3 Kw
Circulation Pump	DH 1.0	DH 1.0	DH 1.0	DH 1.0	DH 1.0
Hydromassage Pump	1x2 Cv	1x2 Cv	1x2 Cv	1x2 Cv	1x3 Cv
2^a Hydromassage Pump	-	-	-	-	-
Hydromass Pump 2 Vel.	-	-	-	-	-
Fan Pump	-	-	-	-	-
Paper Filters	1	1	1	1	1
Ozone Disinfection	Included	Included	Included	Included	Included
UV Disinfection	Included	Included	Included	Included	Included
Bluetooth	-	-	-	-	-
Speakers	-	-	-	-	-
Speakers Popup	-	-	-	-	-
Wi-Fi	Optional	Optional	Optional	Optional	Optional
Lateral LEDS	Optional	Optional	Optional	Optional	Optional
Underwater Focus	1	1	1	1	1
Exterior Lighting	-	-	-	-	-
Aromatherapy	-	-	-	-	-
LED Cascade	-	-	-	-	-
LED Roman Font	Optional	Optional	2	-	3
Fiberglass Base	Included	Included	Included	Included	Included

Potenza Mitto

-	m3	Px	Jets	€	
GS-26	195 x 135 x 73 cm	400 l	2	41	5600,00



Potenza Tsunami

-	m3	Px	Jets	€	
GS-33	200 x 160 x 86 cm	600 l	3	83	7900,00



Potenza Toscana

-	m3	Px	Jets	€	
GS-53	200 x 200 x 88 cm	950 l	5	94	8300,00



Potenza Giulia

-	m3	Px	Jets	€	
GS-12	220 x 220 x 97 cm	1400 l	5	102	9500,00



Potenza Maximus

-	m3	Px	Jets	€	
GS-16A	240 x 240 x 93 cm	1650 l	6	162	11500,00



TECHNICAL CHARACTERISTICS



Potenza	MITTO	TSUNAMI	TOSCANA	GIULIA	MÁXIMUS
Measures (cm)	190x135x73	210x160x89	200x200x84	220x220x97	240x240x96
Weight (kg)	210	320	320	400	500
Total Jets & Types	41 & 4	83 & 3	94 & 4	102 & 6	162 & 9
Volume (l)	400	950	950	1400	1650
Acrylic	Aristech	Aristech	Aristech	Aristech	Aristech
Lying Seats	2	2	2	2	2
Seats	-	3	3	3	4
Display Balboa	TP400	TP600	TP600	TP600	TP600
Base Plate Balboa	BP6013G3	BP6013G3	BP6013G3	BP6013G3	BP6013G3
Heater Balboa	1x3 Kw	1x3 Kw	1x3 Kw	1x3 Kw	1x3 Kw
Circulation Pump	DH 1.0	DH 1.0	DH 1.0	DH 1.0	DH 1.0
Hydromassage Pump	1x3 Cv	2x2 Cv	1x3 Cv	1x3 Cv	3x3 Cv
2ª Hydromassage Pump	-	-	1x2 Cv	1x2 Cv	-
Hydromass Pump 2 Vel.	-	-	-	-	-
Fan Pump	-	1x3 Cv	-	1x0.4 Cv	1x0.4 Cv
Paper Filters	1	2	1	2	-
Ozone Disinfection	Included	Included	Included	Included	Included
UV Disinfection	Included	Included	Included	Included	Included
Bluetooth	-	-	Included	Included	Included
Speakers	-	-	Included	Included	-
Speakers Popup	-	-	-	-	Included
Wi-Fi	Optional	Optional	Optional	Optional	Optional
Lateral LEDS	Optional	18	17	30	20
Underwater Focus	1	1	1	1	1
Exterior Lighting	-	-	-	-	-
Aromatherapy	Included	Included	-	Included	Included
LED Cascade	1	-	-	1	-
LED Roman Font	-	1	4	3	2
Fiberglass Base	Included	Included	Included	Included	Included

Purezza Elba

	-	m3	Px	Jets	€
--	---	----	----	------	---

GS-81	210 x 170 x 96 cm	680 l	3	36	8700,00
-------	-------------------	-------	---	----	---------



Purezza Donna

	-	m3	Px	Jets	€
--	---	----	----	------	---

GS-82	220 x 220 x 96 cm	900 l	6	54	11100,00
-------	-------------------	-------	---	----	----------



Purezza Luna

	-	m3	Px	Jets	€
--	---	----	----	------	---

GS-82A	220 x 220 x 96 cm	1400 l	5	52	11100,00
--------	-------------------	--------	---	----	----------



Purezza Rossa

	-	m3	Px	Jets	€
--	---	----	----	------	---

GS-83	250 x 220 x 96 cm	1700 l	6	66	11700,00
-------	-------------------	--------	---	----	----------



TECHNICAL CHARACTERISTICS



Purezza	ELBA	DONNA	LUNA	ROSSA
Measures (cm)	210x160x86	200x200x92	220x220x95	230x240x95
Weight (kg)	200	300	400	600
Total Jets & Types	29 & 3	51 & 5	57 & 6	89 & 6
Volume (l)	680	900	1400	1700
Acrylic	Aristech	Aristech	Aristech	Aristech
Lying Seats	1	1	2	1
Seats	2	5	3	5
Display Balboa	TP400	TP400	TP600	TP600
Base Plate Balboa	BP6013G3	BP6013G3	BP6013G3	BP6013G3
Heater Balboa	1x3 Kw	1x3 Kw	1x3 Kw	1x3 Kw
Circulation Pump	DH 1.0	DH 1.0	DH 1.0	DH 1.0
Hydromassage Pump	1x3 Cv	2x2 Cv	1x3 Cv	1x3 Cv
2^a Hydromassage Pump	-	-	1x2 Cv	2x2 Cv
Hydromass Pump 2 Vel.	-	-	-	-
Fan Pump	-	-	-	-
Paper Filters	2	2	2	2
Ozone Disinfection	Included	Included	Included	Included
UV Disinfection	Included	Included	Included	Included
Bluetooth	-	-	-	-
Speakers	-	-	-	-
Speakers Popup	-	-	-	-
Wi-Fi	Optional	Optional	Optional	Optional
Lateral LEDS	31	40	48	45
Underwater Focus	1	1	1	1
Exterior Lighting	Included	Included	Included	Included
Aromatherapy	-	-	-	-
LED Cascade	1	1	1	1
LED Roman Font	-	-	-	-
Fiberglass Base	Included	Included	Included	Included

Eleganza Civetta

-	m3	Px	Jets	€	
GS-203	210 x 160 x 93 cm	1160 l	3	29	7500,00



Eleganza Grippa

-	m3	Px	Jets	€	
GS-201	200 x 200 x 92 cm	1600 l	4	51	7900,00



Eleganza Grivola

-	m3	Px	Jets	€	
GS-202	220 x 220 x 95 cm	1650 l	5	57	8600,00



Eleganza Amiata

-	m3	Px	Jets	€	
GS-200	230 x 240 x 95 cm	1900 l	6	89	9300,00



TECHNICAL CHARACTERISTICS



Eleganza	CIVETTA	GRIPPA	GRIVOLA	AMIATTA
Measures (cm)	210x170x96	220x220x96	220x220x96	220x250x96
Weight (kg)	300	400	400	500
Total Jets & Types	36 & 5	54 & 6	52 & 6	66 & 7
Volume (l)	1160	1600	1650	1900
Acrylic	Aristech	Aristech	Aristech	Aristech
Lying Seats	1	2	1	2
Seats	2	2	4	4
Display Balboa	SPA TOUCH	SPA TOUCH	SPA TOUCH	SPA TOUCH
Base Plate Balboa	BP6013G3	BP6013G3	BP6013G3	BP6013G3
Heater Balboa	1x3 Kw	1x3 Kw	1x3 Kw	1x3 Kw
Circulation Pump	DH 1.0	DH 1.0	DH 1.0	DH 1.0
Hydromassage Pump	-	1x3 Cv	1x3 Cv	1x2 Cv
2^a Hydromassage Pump	-	1x2 Cv	1x2 Cv	2x2 Cv
Hydromass Pump 2 Vel.	1x3 Cv	-	-	-
Fan Pump	-	-	-	-
Paper Filters	2	2	2	2
Ozone Disinfection	Included	Included	Included	Included
UV Disinfection	Included	Included	Included	Included
Bluetooth	-	-	-	-
Speakers	-	-	-	-
Speakers Popup	-	-	-	-
Wi-Fi	Optional	Optional	Optional	Optional
Lateral LEDS	17	30	30	20
Underwater Focus	1	1	1	1
Exterior Lighting	Included	Included	Included	Included
Aromatherapy	-	-	-	-
LED Cascade	1	1	1	1
LED Roman Font	-	-	-	-
Fiberglass Base	Included	Included	Included	Included

Public Bianco

-	m3	Px	Jets	€	
PU-BI	240 x 100 cm	1180 l	7	14	15400,00



Public Monviso

-	m3	Px	Jets	€	
PU-MO	240 x 240 x 93 cm	1180 l	5	16	15400,00



Public Titan

-	m3	Px	Jets	€	
PU-TI	380 x 240 x 93 cm	1100 l	11	57	23700,00



TECHNICAL CHARACTERISTICS



Pública	BIANCO	MONVISO	TITÁN
Measures (cm)	240x100	240x240x93	380x240x93
Weight (kg)	480	480	1100
Total Jets & Types	75 & 2	63 & 2	94 & 2
Volume (l)	1180 + 400	1180 + 500	1900 + 600
Acrylic	Aristech	Aristech	Aristech
Lying Seats	-	1	-
Seats	7	4	11
Display Balboa	TP600	TP600	TP600
Base Plate Balboa	BP6013G3	BP6013G3	BP6013G3
Heater Balboa	1x3 Kw	1x3 Kw	1x3 Kw
Circulation Pump	DH 1.0	DH 1.0	DH 1.0
Hydromassage Pump	1x3 Cv	1x3 Cv	1x3 Cv
2ª Hydromassage Pump	1x2 Cv	1x2 Cv	2x2 Cv
Hydromass Pump 2 Vel.	-	-	-
Thermal Coverage	Included	Included	Included
Paper Filters	Sand	Sand	Sand
Ozone Disinfection	Included	Included	Included
UV Disinfection	Included	Included	Included
Bluetooth	-	-	-
Speakers	-	-	-
Access Stairs	Included	Included	Included
Wi-Fi	Optional	Optional	Optional
Lateral LEDS	12	12	16
Underwater Focus	1	1	1
Exterior Lighting	-	-	-
Aromatherapy	-	-	-
Basic Control Kit	Optional	Optional	Optional
Filtration Kit / Hydro	Included	Included	Included
Fiberglass Base	-	-	-

Olympic Gold

-	m3	Px	Jets	€	
SW-GOL	590 x 228 x 150 cm	830 / 5800 l	5	32	32200,00



Olympic Silver

-	m3	Px	Jets	€	
SW-SIL	690 x 228 x 161 cm	10800 l	5	24	35400,00



Olympic Bronze

-	m3	Px	Jets	€	
SW-BRO	590 x 228 x 161 cm	7000 l	3	16	29900,00



Olympic Cooper

-	m3	Px	Jets	€	
SW-COO	490 x 228 x 161 cm	5800 l	3	14	27100,00



TECHNICAL CHARACTERISTICS



Olympic	GOLD	SILVER	BRONZE	COOPER
Measures (cm)	590x228x155	690x228x162	590x228x150	490x228x150
Weight (kg)	1500	1700	1400	1100
Total Jets & Types	32 & 5	24 & 6	16 & 7	14 & 7
Volume (l)	830/5800	10800	7000	5800
Swimmer	1	1	1	1
Lying Seats	-	-	-	-
Seats	4	4	2	2
Display Balboa	TP600	TP600	TP600	TP600
Base Plate Balboa	BP6013G3	BP6013G3	BP6013G3	BP6013G3
Heater Balboa	1x3 Kw	1x3 Kw	1x3 Kw	1x3 Kw
Circulation Pump	DH 1.0	DH 1.0	DH 1.0	DH 1.0
Hydromassage Pump	2x2 Cv	1x3 Cv	1x2 Cv	1x2 Cv
Swim Pump	1x2.8 Kw	1x2.8 Kw	1x4.6 Kw	1x2.8 Kw
Suction Pump	5	2	3	3
Fan Pump	-	-	-	-
Paper Filters	2	2	2	2
Ozone Disinfection	Included	Included	Included	Included
UV Disinfection	Included	Included	Included	Included
Bluetooth	-	-	-	-
Speakers	-	-	-	-
Speakers Popup	-	-	-	-
Wi-Fi	Optional	Optional	Optional	Optional
Lateral LEDS	51	45	12	24
Underwater Focus	2	1	1	1
Exterior Lighting	-	-	-	-
Aromatherapy	-	-	-	-
LED Cascade	-	-	-	1
LED Roman Font	-	-	-	-
Fiberglass Base	-	-	-	-

Sport Marmara

-	m3	Px	Jets	€	
SW-MAR	390 x 225 x 136 cm	6000 l	3	37	19500,00



Sport Bengala

-	m3	Px	Jets	€	
SW-BEN	440 x 225 x 147 cm	7800 l	3	28	20500,00



Sport Tasmania

-	m3	Px	Jets	€	
SW-TAS	500 x 225 x 147 cm	8400 l	4	36	21200,00



Sport Pacifico

-	m3	Px	Jets	€	
SW-PAC	585 x 225 x 147 cm	900 / 7800 l	3	60	24900,00



TECHNICAL CHARACTERISTICS



Sport	MARMARA	BENGALA	TASMANIA	PACÍFICO
Measures (cm)	390x225x136	440x225x147	500x225x147	585x225x147
Weight (kg)	1120	1300	1900	1500
Total Jets & Types	37 & 7	28 & 5	36 & 6	39 & 5
Volume (l)	6000	7800	8400	900/7800
Swimmer	1	1	1	1
Lying Seats	-	-	-	-
Seats	2	2	4	4
Display Balboa	TP600	TP600	TP600	TP600
Base Plate Balboa	BP6013G3	BP6013G3	BP6013G3	BP6013G3
Heater Balboa	1x3 Kw	1x3 Kw	1x3 Kw	1x3 Kw
Circulation Pump	DH 1.0	DH 1.0	DH 1.0	DH 1.0
Hydromassage Pump	1x2 Cv	1x2 Cv	1x3 Cv	2x2 Cv
Swim Pump	1x3 Cv	3x2 Cv	3x2 Cv	3x3 Cv
Suction Pump	4	6	6	8
Fan Pump	-	-	-	1x0.4 Kw
Paper Filters	1	1	1	1
Ozone Disinfection	Included	Included	Included	Included
UV Disinfection	Included	Included	Included	Included
Bluetooth	-	-	-	-
Speakers	-	-	-	-
Speakers Popup	-	-	-	-
Wi-Fi	Optional	Optional	Optional	Optional
Lateral LEDS	33	43	55	30
Underwater Focus	1	1	1	2
Exterior Lighting	-	-	-	-
Aromatherapy	-	-	-	-
LED Cascade	-	-	-	1
LED Roman Font	3	3	3	3
Fiberglass Base	-	-	-	-

Mare Eleganza

-	m3	Px	Jets	€	
SW-ELE	568 x 240 x 140 cm	9000 l	7	18	22700,00



Ocean Magnus

-	m3	Px	Jets	€	
SW-MAG	750 x 220 x 150 cm	9000 l	5	135	38900,00




CARACTERÍSTICAS TÉCNICAS



Ocean	ELEGANZA	MAGNUS
Measures (cm)	568x240x130	750x220x142/154
Weight (kg)	1800	11800
Total Jets & Types	18 & 6	135 & 4
Volume (l)	9000	8370
Swimmer	1	1
Lying Seats	1	2
Seats	2	4
Display Balboa	SPA TOUCH	TP600
Base Plate Balboa	BP6013G3	BP6013G3
Heater Balboa	1x3 Kw	1x3 Kw
Circulation Pump	DH 1.0	DH 1.0
Hydromassage Pump	-	1x3/2x2 Cv
Swim Pump	1x3 Cv	3x3 Cv
Suction Pump	-	8
Fan Pump	-	1x0.7 Kw
Paper Filters	1	1
Ozone Disinfection	Included	Included
UV Disinfection	Optional	Optional
Bluetooth	-	-
Speakers	-	-
Speakers Popup	-	-
Wi-Fi	Optional	Optional
Lateral LEDS	Perimeter Strip	142
Underwater Focus	1	1
Exterior Lighting	-	-
Aromatherapy	-	-
LED Cascade	-	-
LED Roman Font	-	6
Fiberglass Base	-	-

Heaters

	kw	 €
51118	3	418,80
C-GS100	-	442,80



Control Panel

	€
VL260	214,80



Control Panel

	€
VL801D	312,00



Control Panel

	€
TP400	294,00



Control Panel

	€
TP600	382,80



Control Panel

€

TOUCH

744,00



Packs & Plaques

A

€

PK-GS100

810,00

PK-523GS

1182,00

PK-GL8000

1332,00

PK-BP6013

1432,00

PL-523GS

970,00

PL-BP6013

1122,00

PL-GS100

490,80



■ Technical information and spare parts available.



A close-up photograph of a dog swimming in a pool. The dog's head and front paws are visible above the water surface, while its body and legs are submerged. The water is a vibrant blue, and the checkered tile floor of the pool is clearly visible through the water. The overall scene is dynamic and captures the dog in motion.

02

IN-POOL MATERIALS
IN-POOL MATERIALS
IN-POOL MATERIALS
IN-POOL MATERIALS
IN-POOL MATERIALS
IN-POOL MATERIALS

Skimmer Square Mouth Concrete

A 

€

G04112

95,90



Skimmer Wide Mouth Concrete

A 

€

G04121

79,00



Concrete Level Regulator

A

€

G04120L

73,52



Optionals Concrete

A

€

G04111E01 - Collar

22,09

G04111E02 - Extension

27,90

G0412101 - Security Cover

9,76



Return Inlet Concrete

A 

Ø
In

€

G04131T

2" - Ø50 / Colar

5,99

G04131S

2" - Ø63 / Colar

5,99


G04131S1

1" 1/2 - Ø60 / Colar

5,99



Suction Inlet

A 	Ø In	€
G04134T	2" - Ø50 / Colar	4,95
G04134S	2" - Ø63 / Colar	5,49



Wall Conduit Concrete

A	Ø In	€
G04160T	2" Fe - Colar	9,91
G04160TP	2" Fe - Colar	10,01




Floor Inlet Concrete

A 	Ø In	€
G04132TC	2" - Ø50 / Colar	7,99
G04133T	2" - Ø50 / Colar	6,99
G04133S	2" - Ø63 / Colar	7,59




Main Drains Concrete

A 	Ø In	€
G04141T1 - Circular	1" 1/2 - Ø50	33,00
G04141T2 - Circular	2" - Ø50	36,00
G04142T1 - Square	2" - Ø50	36,00



Junction Box

A 	€
G05040 - Junction Box	12,38
G05051T - Pipe Connection	6,15
G05051 - Pipe Connection	6,15



Skimmer Square Mouth Liner



€

G04222 - Skimmer

106,90

G860034 - Junta

15,46



Return Inlet Liner



Ø
In

€

G04231TP

2" - Ø50

11,66

G04232TF

2" - Ø50

24,20



Suction Inlet Liner

A 

Ø
In

€

G04234T

2" - Ø50

10,29



Suction Inlet w/ Wall Conduit Liner

A 

Ø
In

€

G04231C

2" - Ø50

20,86



Floor Inlet Liner

A 

Ø
In

€

G04243T1

1" 1/2 - Ø50

20,86







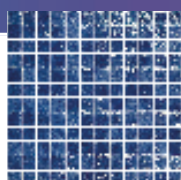
03

COATING
COATING
COATING
COATING
COATING
COATING

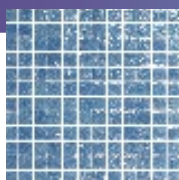
Genuine

D €/m²

SQUAMERS



GN100 16,60



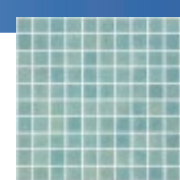
GN102 16,60



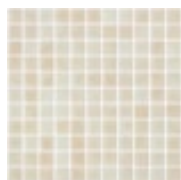
GN104 16,60



GN105 16,60



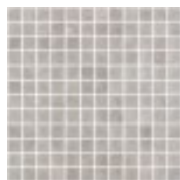
GN200 16,60



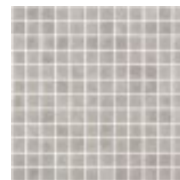
GN300 16,60



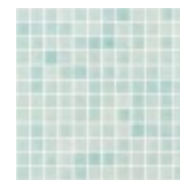
GN500F 16,60



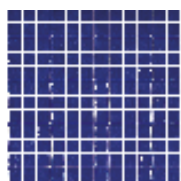
GN401 16,60



GN400 16,60



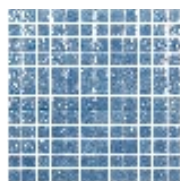
GN201 16,60



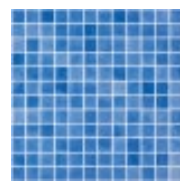
GN100F 19,40



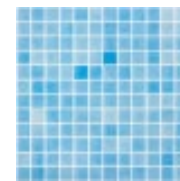
GN500A 26,60



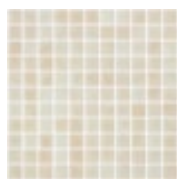
GN102A 26,60



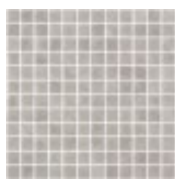
GN104A 26,60



GN105A 26,60



GN300A 26,60

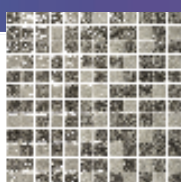


GN401A 26,60

Spirit Pool

D €/m²

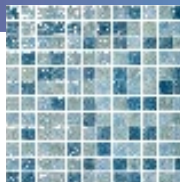
SQUAMERS



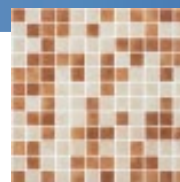
MIMIC 19,40



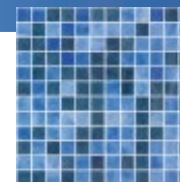
ORBIC 19,40



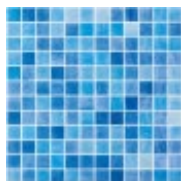
SPINY 19,40



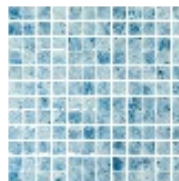
SANDY 19,40



KIO 19,40



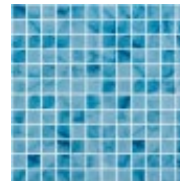
TETRA 19,40



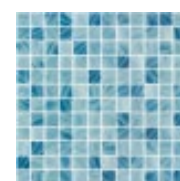
BETTAFISH 19,40



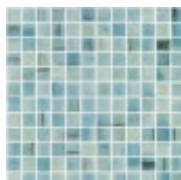
SEAL 19,40



PHIPHI 19,40



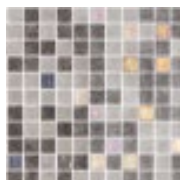
ADDIS 19,40



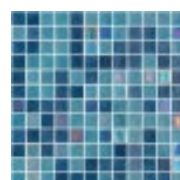
JINSYU 19,40



EMBER 26,90



ZEBRA 26,90



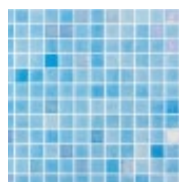
RAY 26,90



BARBO 26,90



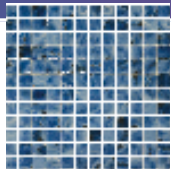
EMPEROR 26,90



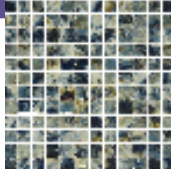
GOBY 26,90

Identity Pool

D €/m²



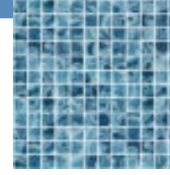
PAPUAN 26,90



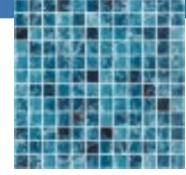
FIJI 26,90



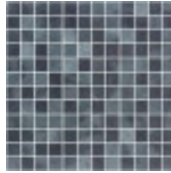
YASHA 26,90



GRAMMA 26,90



ORANDA 26,90



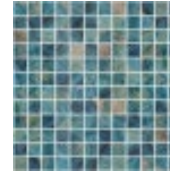
ALLION 26,90



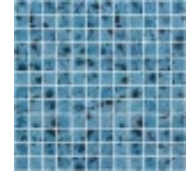
KIDAKO 26,90



OKOZE 26,90



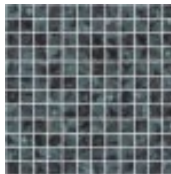
ESTURION 26,90



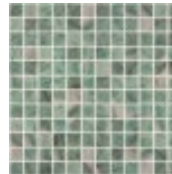
CONEY 26,90



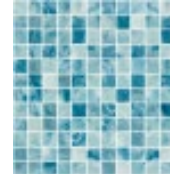
MALAWAI 26,90



KAUAI 26,90



CAIMAN 26,90



BALEEN 26,90



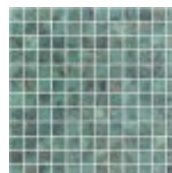
ATAI 26,90



SHARK 26,90



WANA 29,50



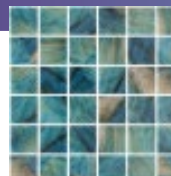
BRIGIT 29,50

Penta 5x5

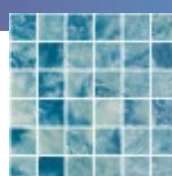
D €/m²



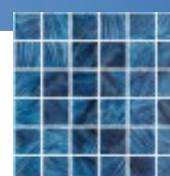
GOURAMIS 44,65



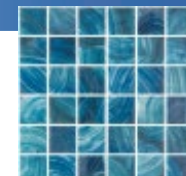
OYSTER 44,65



WHALE 44,65



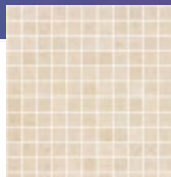
BARRACUDA 44,65



KORA 44,65

Deco Collection

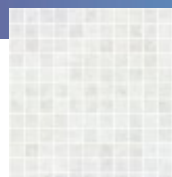
D €/m²



SRBONE 39,90



SRZEMENT 39,90



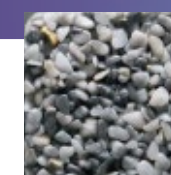
SRPOLARIS 39,90

Pebblia by Signapool

€/m²



SALADETA -



OCADILA -



AGUABLAVA -



MACARELLA -



ZAHORA -





04

OUT-POOL MATERIALS
OUT-POOL MATERIALS
OUT-POOL MATERIALS
OUT-POOL MATERIALS
OUT-POOL MATERIALS
OUT-POOL MATERIALS

Overflow Classic

A	-	€ / UNI 1 m = 45 peças
G0372212	195 mm	0,51
G0372312	245 mm	0,61
G0372313	295 mm	0,82



Overflow LED

A	-	€ / UNI 1 m = 45 peças
G0372212KT	200 mm	On Request
G0372213KT	250 mm	On Request



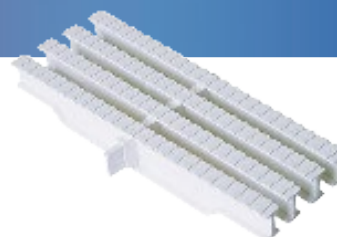
Aqua Classic

A	-	€ / UNI 1 m = 45 peças
GAQUA03	195 mm	0,51
GAQUA01	245 mm	0,62



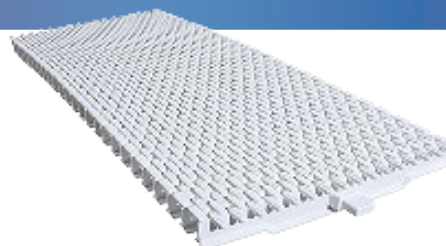
Aqua Tilia

A	-	€ / UNI 1 m = 45 peças
GAQUA06	195 mm	0,51
GAQUA05	245 mm	0,62



Aqua Ocean

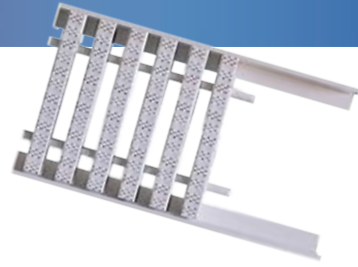
A	-	€ / UNI 1 m = 45 peças
GOCEAN01	195 mm	0,51
GOCEAN03	245 mm	0,62
GOCEAN05	295 mm	0,62



Suport Grid

A	-	€
---	---	---

G03750	2 m x 50 cm	8,00
--------	-------------	------



Plastic Corner 90°

A	-	€
---	---	---

G037421	20 cm	31,00
G037431	25 cm	39,00
G037441	30 cm	54,00



Plastic Corner 45°

A	-	€
---	---	---

G037422	20 cm	31,00
G037432	25 cm	39,00
G037442	30 cm	54,00



Stairs Standard

A	↯	€	€ EN13451 -2/AC
---	---	---	--------------------

G0312111 / EU	2	328,90	297,00
G0312112 / EU	3	383,90	346,50
G0312113 / EU	4	438,90	392,70
G0312114 / EU	5	493,90	436,70



Stairs Muro

A	↙	€	€ EN13451 -2/AC
G0312221 / EU	2	273,90	297,00
G0312222 / EU	3	317,90	346,50
G0312223 / EU	4	361,90	392,70
G0312224 / EU	5	405,90	436,70



Stairs Combinada

A	↙	€	€ EN13451 -2/AC
G0312311 / EU	2	280,39	302,50
G0312312 / EU	3	324,39	352,00
G0312313 / EU	4	362,89	392,70
G0312314 / EU	5	438,90	470,80



Stairs Assimétrica

A	↙	€	€ EN13451 -2/AC
G0312811 / EU	2	339,90	361,90
G0312812 / EU	3	394,90	416,90
G0312813 / EU	4	427,90	449,90
G0312814 / EU	5	515,90	548,90




Stairs Overflow

A	↙	€	€ EN13451 -2/AC
G0312411 / EU	2	416,90	449,90
G0312412 / EU	3	460,90	493,90
G0312413 / EU	4	504,90	548,90
G0312414 / EU	5	548,90	592,90



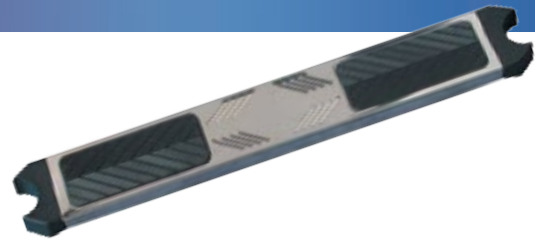
Stairs Easy Access

		€	€ EN13451 -2/AC
G0312511	2	823,90	-
G0312512	3	933,90	-
G0312513	4	1043,90	-
G0312514	5	1208,90	-



Stairs Step

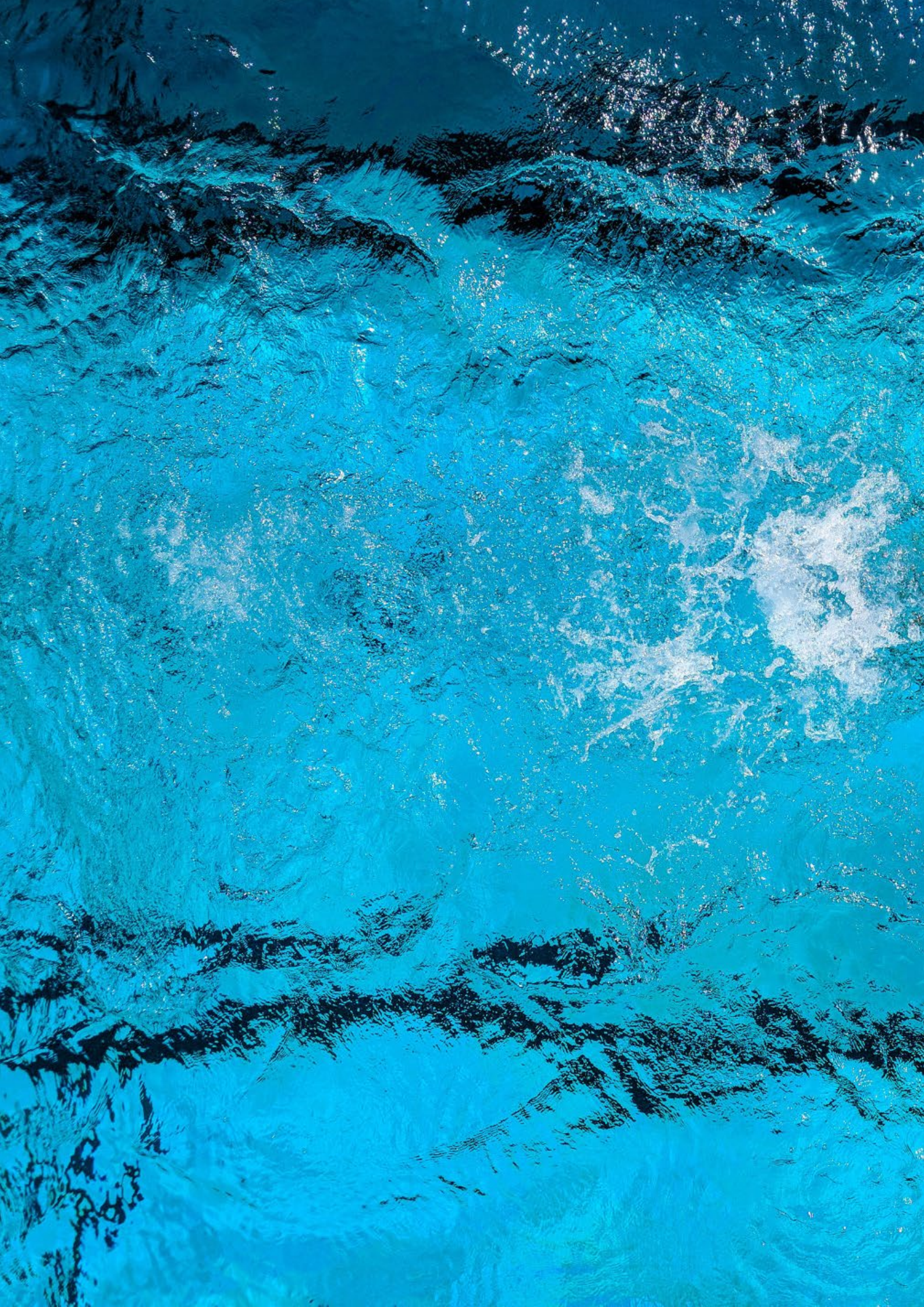
	Ø In	€
G032031	42 mm	39,00



Stairs Protection

	Ø In	€
G03204	42 mm	9,75





05



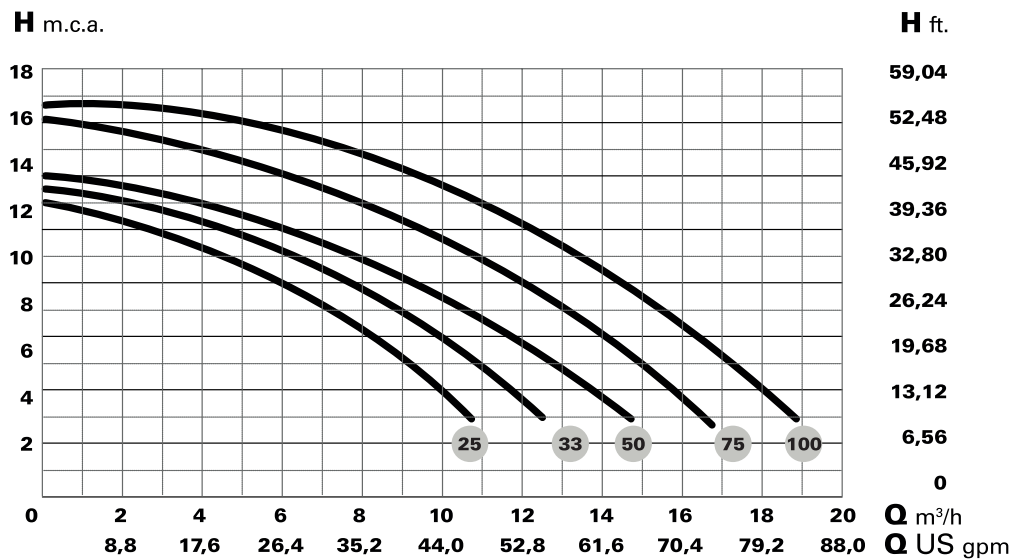
PUMPS
PUMPS
PUMPS
PUMPS
PUMPS

gPool Domus

A	HP	m ³ /h	EL	€
D6202	1/4	6	M	352,00
D6212	1/3	8	M	352,00
D6222	1/2	10	M	374,00
D6232	3/4	12,5	M	384,00
D6242	1	15,3	M	425,00



Characteristics Curve

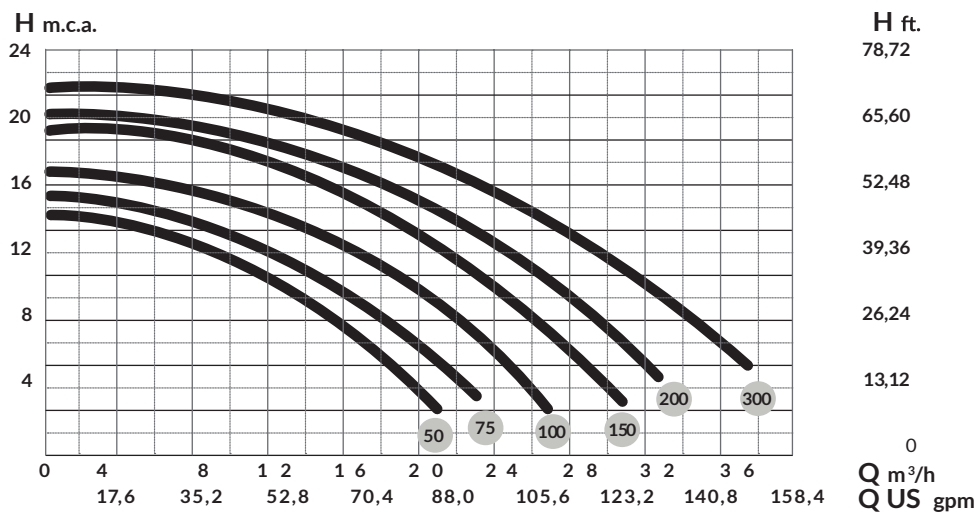


gPool Signum

A	HP	m ³ /h	EL	€
S4202	50 1/2	11,1	M	415,00
S4202T	50 1/2	11,1	T	415,00
S4212	75 3/4	13,5	M	444,00
S4212T	75 3/4	13,5	TIE3	444,00
S4222	100 1	18	M	492,00
S4222T	100 1	18	TIE3	492,00
S4232	150 1,5	21	M	535,00
S4232T	150 1,5	21	TIE3	535,00
S4242	200 2	24	M	628,00
S4242T	200 2	24	TIE3	628,00
S4252	300 3	29	M	738,00
S4252T	300 3	29	TIE3	676,00



Characteristics Curve

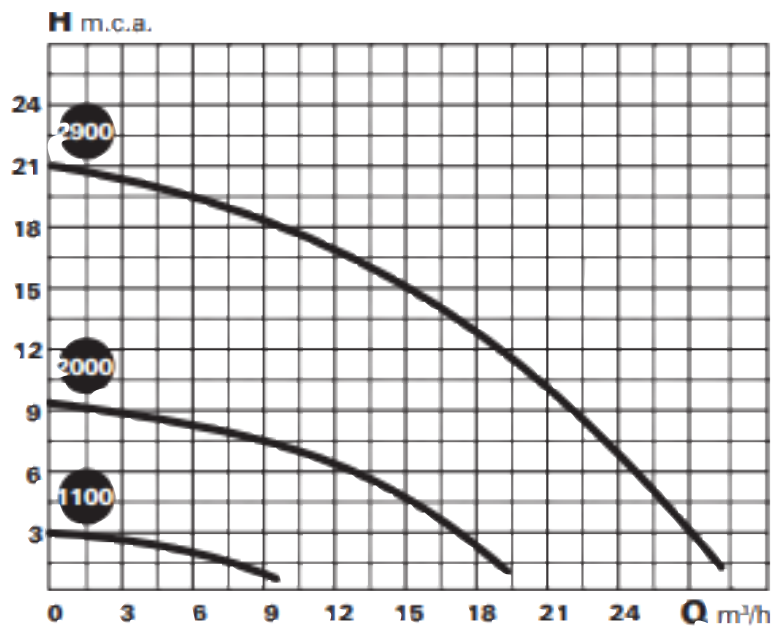


gPool Signum Vario Winner 150

A	HP	m ³ /h	EL	€
S4232VS	150 1,5	21	TIE3	797,00



Characteristics Curve

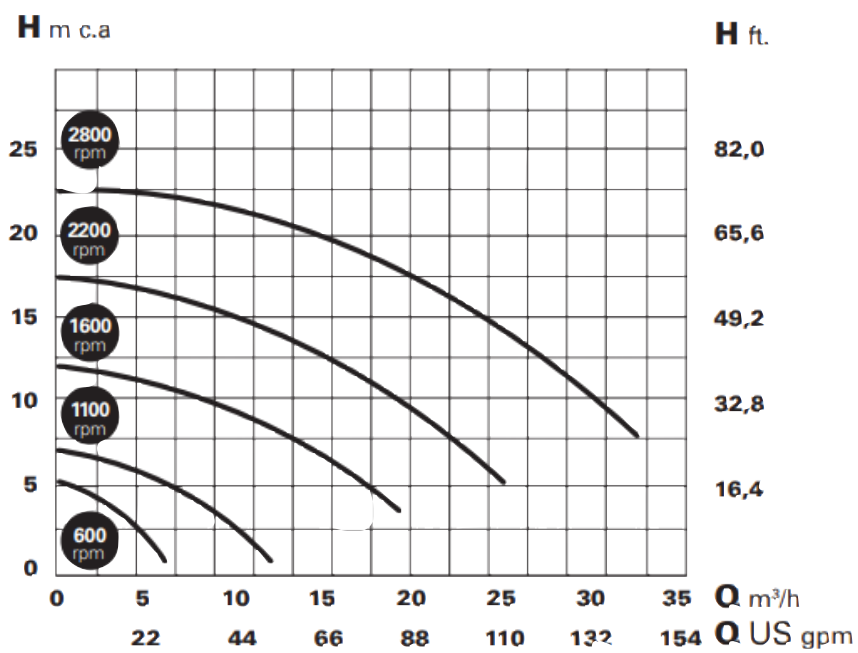


gPool E-Signum Pro 300



A	HP	m ³ /h	EL	€
S4252EPRO	300.3	29	TIE3	999,00

Characteristics Curve

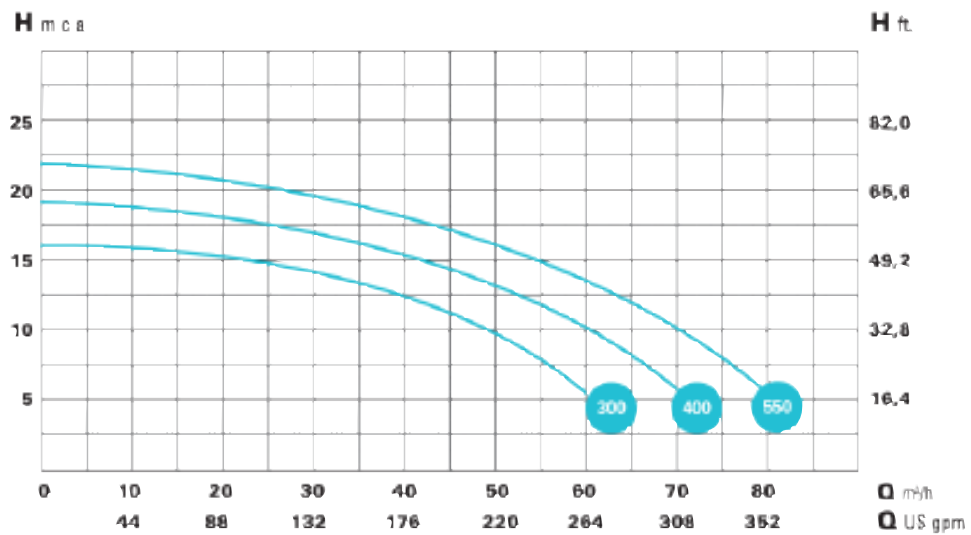


Saci Supra



D	HP	m ³ /h	EL	€
24103005	3,0	-	M	1188,00
24103010	3,0	-	TIE3	1081,00
24103015	4,0	-	TIE3	1151,00
24103020	5,5	-	TIE3	1361,00

Characteristics Curve

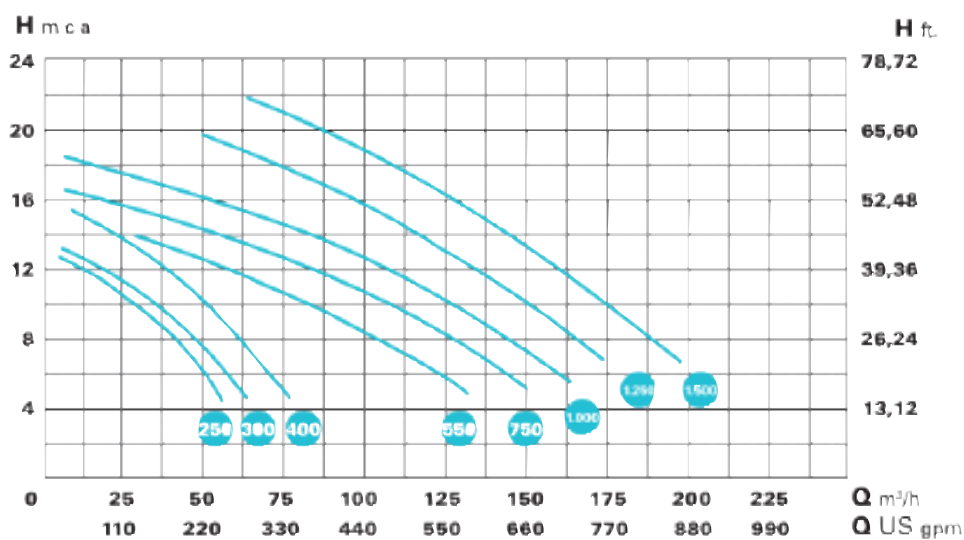


Saci Magnus

D	HP	m ³ /h	EL	€
24101200	2,5	-	TIE3	1419,00
24101201	3,0	-	TIE3	1419,00
24101202	4	-	TIE3	1454,00
24101203	5,5	-	TIE3	1623,00
24101204	5,5	-	TIE3 Bronze	2073,00
24101205	7,5	-	TIE3	2198,00
24101206	7,5	-	TIE3 Bronze	2606,00
24101207	10,0	-	TIE3	2260,00
24101208	10,0	-	TIE3 Bronze	2655,00
24101209	12,5	-	TIE3 Bronze	2688,00
24101210	15,0	-	TIE3 Bronze	2720,00



Characteristics Curve

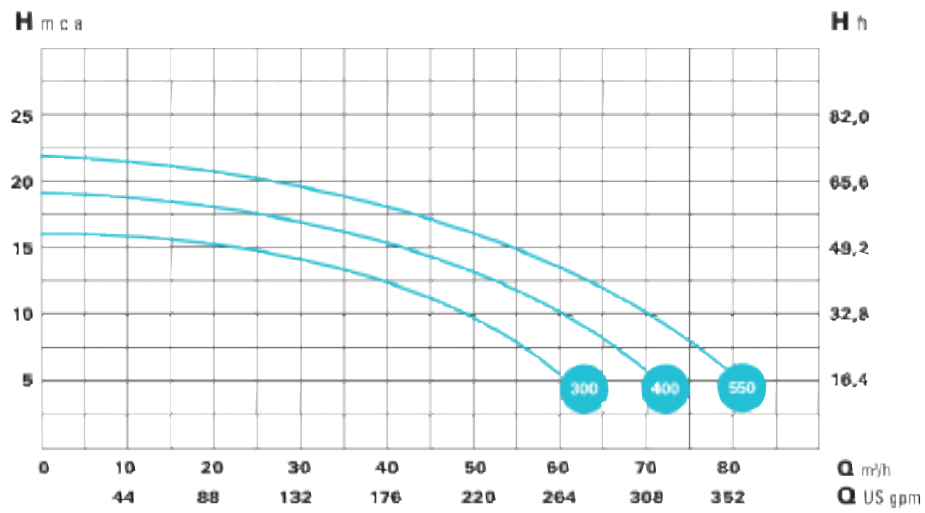


Saci Bravus



D	HP	m ³ /h	EL	€
24104005	3	-	M	1086,00
24104010	3	-	TIE3	987,00
24104015	4	-	TIE3	1054,00
24104020	5,5	-	TIE3	1267,00

Characteristics Curve

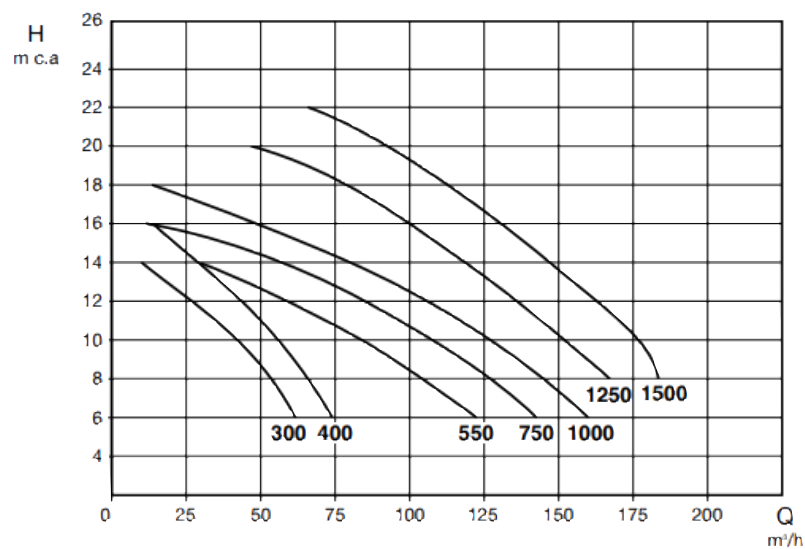


Saci Kontra

D	HP	m3/h	EL	€
24102000	2,5	-	TIE3	1194,00
24102001	3,0	-	TIE3	1194,00
24102002	4,0	-	TIE3	1226,00
24102003	5,5	-	TIE3	1400,00
24102004	5,5	-	TIE3 Bronze	1849,00
24102005	7,5	-	TIE3	1962,00
24102006	7,5	-	TIE3 Bronze	2371,00
24102007	10	-	TIE3	2016,00
24102008	10	-	TIE3 Bronze	2413,00
24102009	12,5	-	TIE3 Bronze	2445,00
24102010	15,0	-	TIE3 Bronze	2476,00



Characteristics Curve

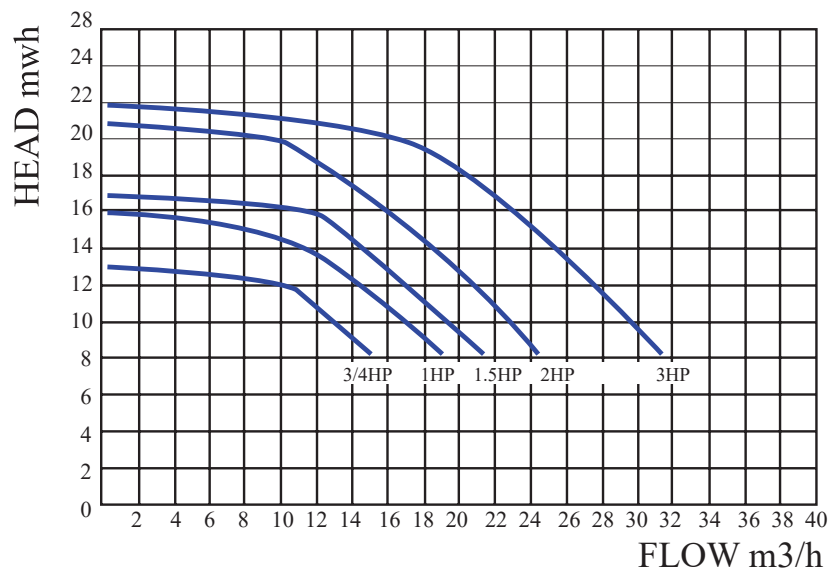


Gemas Pumpex

A	HP	m3/h	EL	€
G0111PX75M	75 3/4	13	M	477,25
G0111PX100M	100 1	16	M	494,50
G0111PX100T	100 1	16	T	494,50
G0111PX150M	150 1,5	17	M	569,25
G0111PX150T	150 1,5	17	T	569,25
G0111PX200T	200 2	21	T	713,00



Characteristics Curve

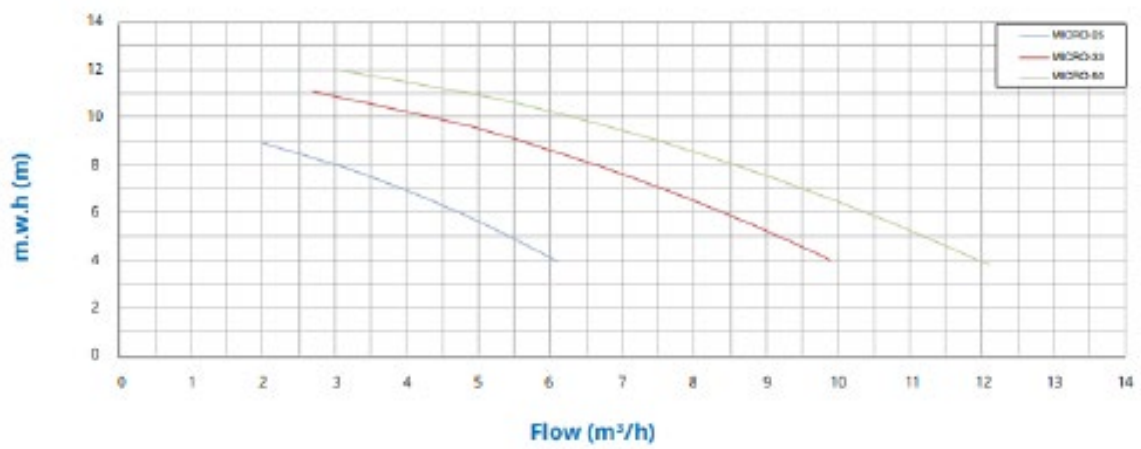


PSH Micro

B	HP	m ³ /h	EL	€
1MIC1020M2V	25 1/4	4,8	M	243,00
1MIC1030M2V	33 1/3	8,3	M	257,00
1MIC1050M2V	50 1/2	10,3	M	262,00



Characteristics Curve

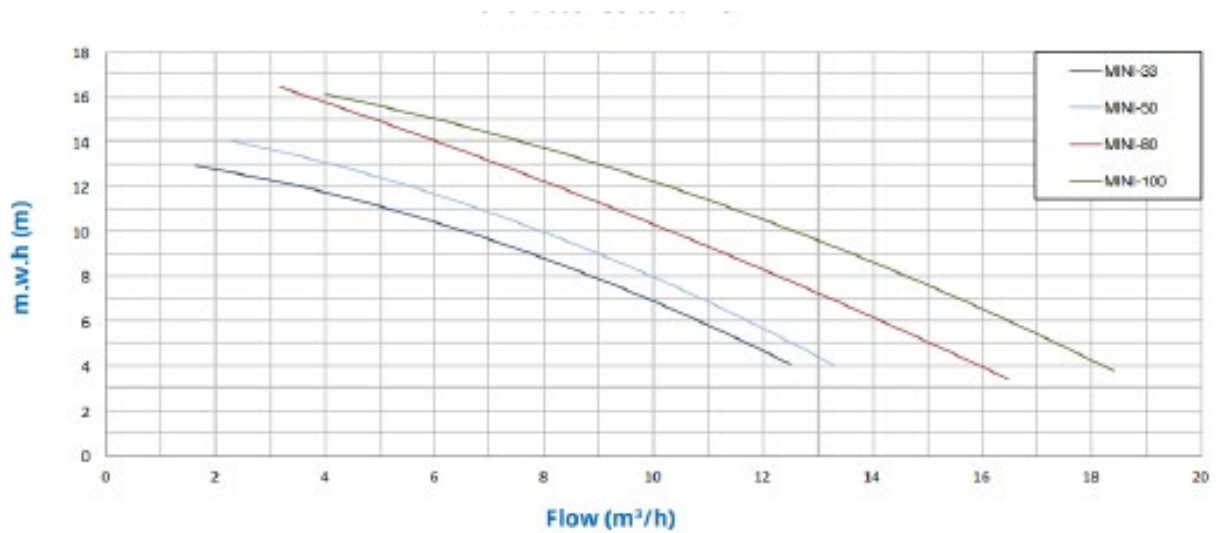


PSH Mini

B	HP	m3/h	EL	€
1MIN1030M2V	33 1/3	9	9	352,00
1MIN1050M2V	50 1/2	10	10	365,00
1MIN1080M2V	80 4/5	12,5	12,5	387,00
1MIN1080T4V	80 4/5	12,5	12,5	387,00
1MIN4080T4V	80 4/5	12,5	12,5	425,50
1MIN1100M2V	100 1	14,4	14,4	402,50
1MIN1100T4V	100 1	14,4	14,4	402,50
1MIN4100T4V	100 1	14,4	14,4	443,00
1MIN1150M2V	100 1	14,4	14,4	439,00
1MIN1150T4V	100 1	14,4	14,4	439,00
1MIN4150T4V	100 1	14,4	14,4	483,00



Characteristics Curve

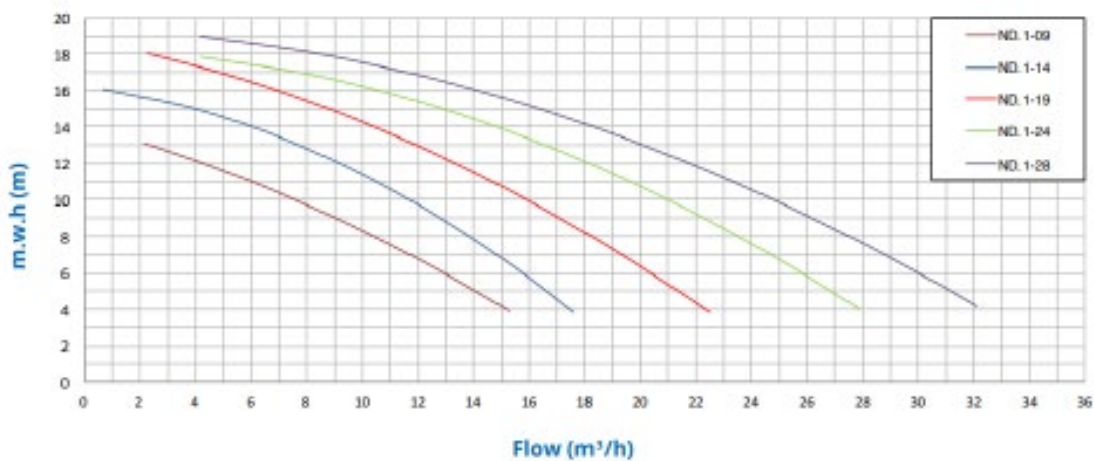


PSH ND.1

B	HP	m3/h	EL	€
1ND10050M2V	50 1/2	7,8	M	570,15
1ND10080M2V	80 4/5	11,8	M	588,00
1ND10080T4V	80 4/5	11,8	T	588,00
1ND13080T4V	80 4/5	11,8	TIE3	647,00
1ND10100M2V	100 1	15,9	M	595,00
1ND10100T4V	100 1	15,9	T	595,00
1ND13100T4V	100 1	15,9	TIE3	654,50
1ND10150M2V	150 1,5	20,9	M	645,00
1ND10150T4V	150 1,5	20,9	T	645,00
1ND13150T4V	150 1,5	20,9	TIE3	709,50
1ND10200M2V	200 2	24,7	M	691,00
1ND10200T4V	200 2	24,7	T	691,00
1ND13200T4V	200 2	24,7	TIE3	760,00



Characteristics Curve

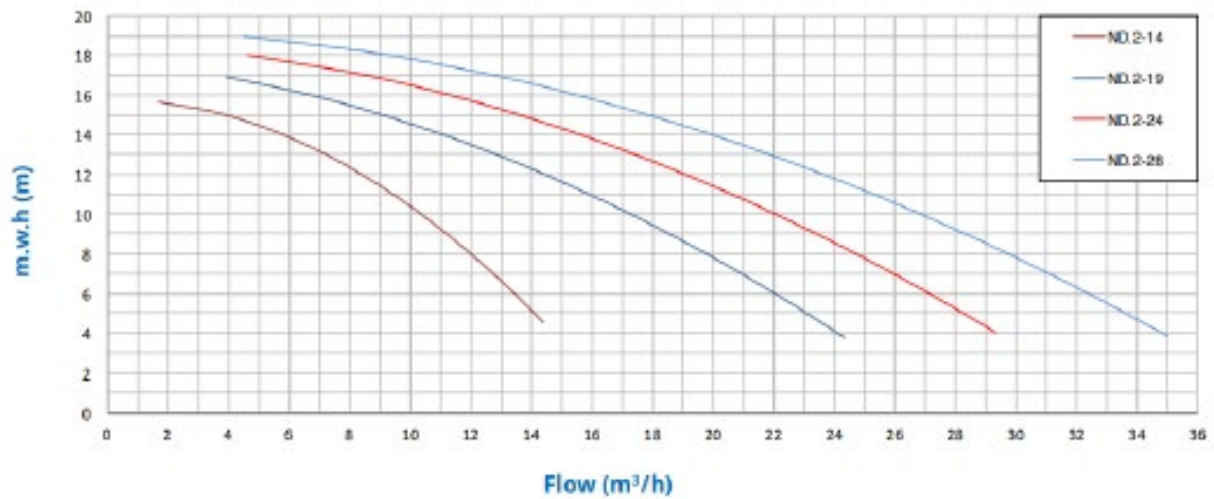


PSH ND.2

B	HP	m ³ /h	EL	€
1ND20080M2V	80 4/5	10,5	M	467,00
1ND20080T4V	80 4/5	10,5	T	467,00
1ND23080T4V	80 4/5	10,5	TIE3	513,50
1ND20100M2V	100 1	17,3	M	501,50
1ND20100T4V	100 1	17,3	T	501,50
1ND23100T4V	100 1	17,3	TIE3	551,50
1ND20150M2V	150 1,5	22,1	M	545,50
1ND20150T4V	150 1,5	22,1	T	545,50
1ND23150T4V	150 1,5	22,1	TIE3	600,00
1ND20200M2V	200 2	26,6	M	611,50
1ND20200T4V	200 2	26,6	T	611,50
1ND23200T4V	200 2	26,6	TIE3	672,50



Characteristics Curve

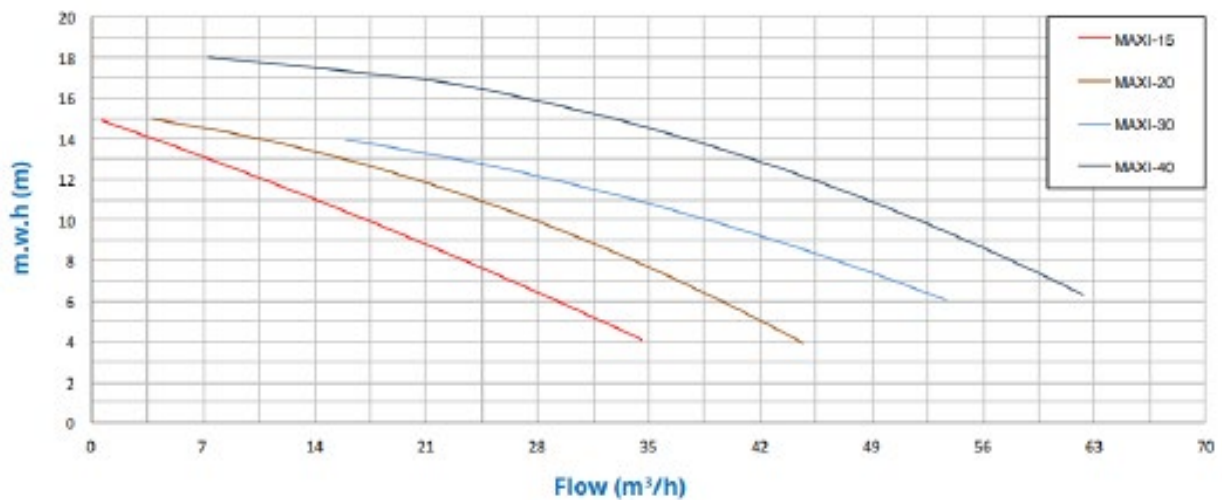


PSH Maxi

B	HP	m3/h	EL	€
1MAX0150M2V	150 1,5	16,8	M	698,00
1MAX0150T4V	150 1,5	16,8	T	698,00
1MAX3150T4V	150 1,5	16,8	TIE3	768,0
1MAX0200M2V	200 2	27,6	M	726,00
1MAX0200T4V	200 2	27,6	T	726,00
1MAX3200T4V	200 2	27,6	TIE3	798,50
1MAX0300M2V	300 3	38,8	M	769,50
1MAX0300T4V	300 3	38,8	T	769,50
1MAX3300T4V	300 3	38,8	TIE3	846,50
1MAX0400T4V	400 4	52,2	TIE3	923,00
1MAX3400T4V	400 4	52,2	TIE3	1015,50



Characteristics Curve

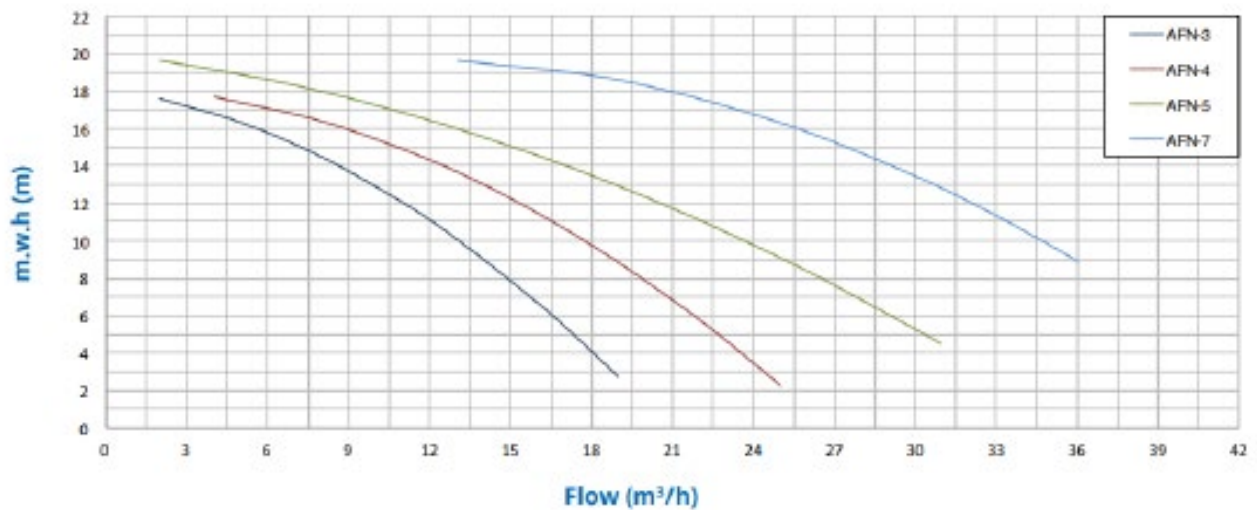


PSH AFN

B	HP	m3/h	EL	€
AFN1	1	12,9	M	1884,00
AFN2	1	12,9	T	1884,00
AFN3	1,5	17,8	TIE3	1906,00
AFN4	1,5	17,8	M	1906,00
AFN5	2	24	T	2069,00
AFN6	2	24	TIE3	2069,00
AFN7	2	34,5	TIE3	2215,00



Characteristics Curve

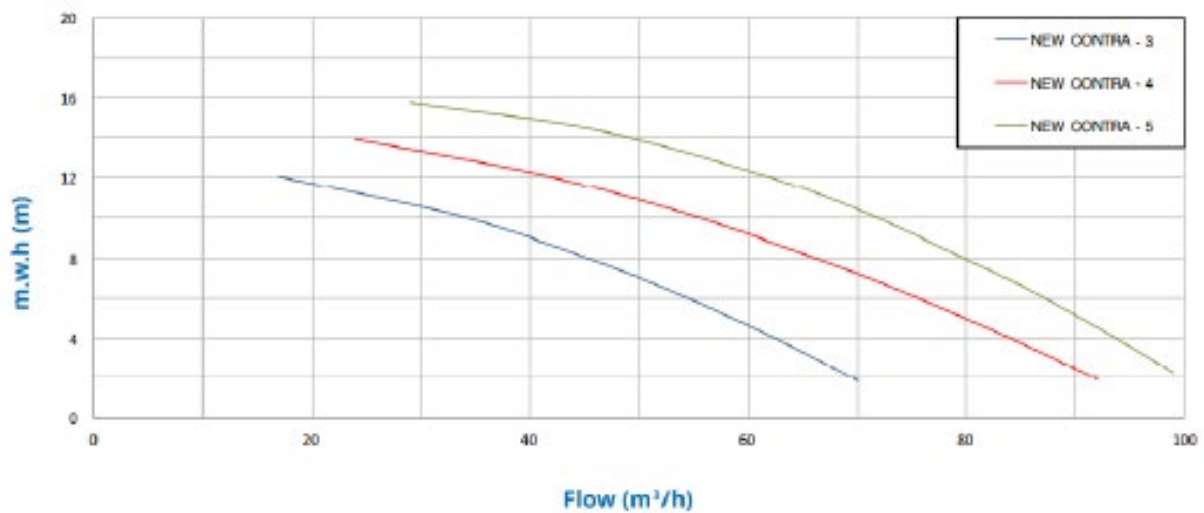


PSH New Contra

B	HP	m3/h	EL	€
00002010200	3,5	34	M	746,00
00002010300	3,5	34	T	633,00
00002010303	3,5	34	TIE3	759,50
00004010300	4	55	T	658,50
00004010303	4	55	TIE3	790,00
00005010300	5,5	71	T	703,00
00005010303	5,5	71	TIE3	843,50



Characteristics Curve

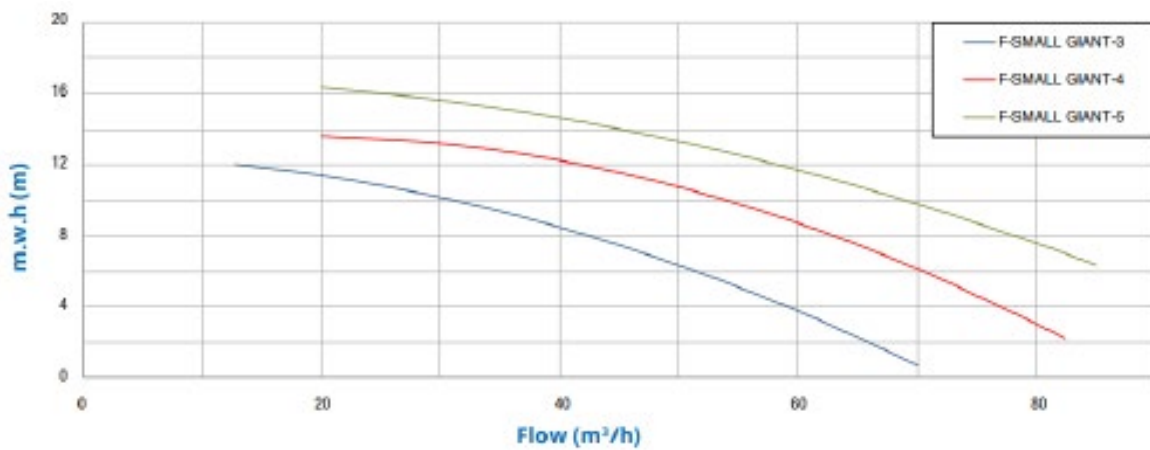


PSH F-Small Giant

B	Ø In/Out	HP	m3/h	EL	€
1SGI0390E2V	COL 90/90	3	65	M	1005,00
1SGI0390E4V	COL 90/90	3	65	T 230/400	905,00
1SGI3390E4V	DN 100/90	3	65	TIE3 400/690	1041,00
1SGI0300E2V	DN 100/90	3	65	M	1005,00
1SGI0300E4V	DN 100/90	3	65	T 230/400	905,00
1SGI3300E4V	DN 100/90	3	65	TIE3 400/690	1041,00
1SGI0490E4V	COL 90/90	4	82	T 230/400	927,00
1SGI3490E4V	COL 90/90	4	82	TIE3 400/690	1066,00
1SGI0400E4V	DN 100/90	4	82	T 230/400	927,00
1SGI3400E4V	DN 100/90	4	82	TIE3 400/690	1066,00
1SGI0559E4V	COL 90/90	5	85	T 230/400	966,00
1SGI3559E4V	COL 90/90	5	85	TIE3 400/690	1111,00
1SGI0550E4V	DN 100/90	5	85	T 230/400	966,00
1SGI3550E4V	DN 100/90	5	85	TIE3 400/690	1111,00



Characteristics Curve



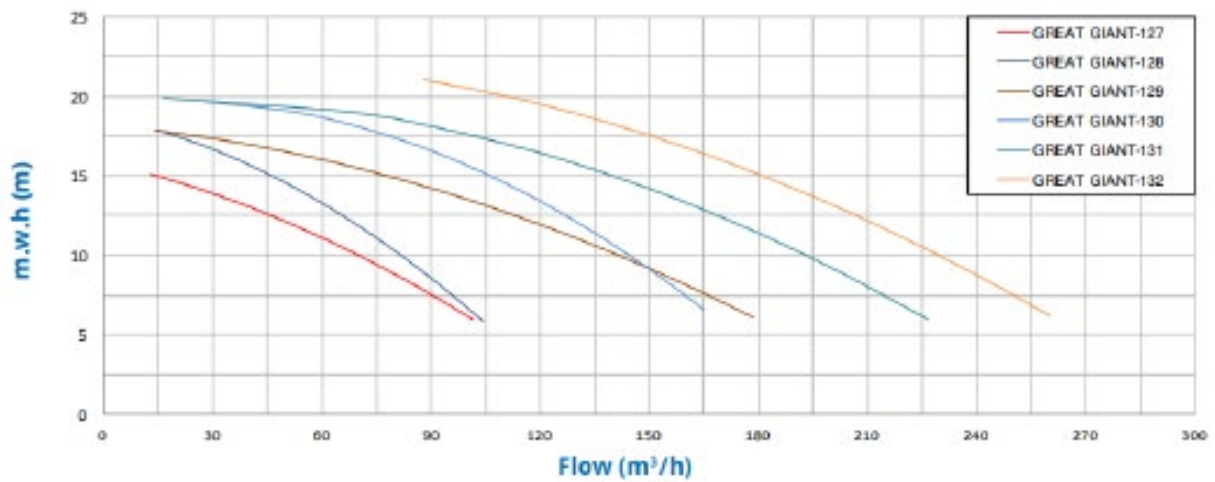
PSH F-Great Giant

B	HP	m ³ /h	EL	€	€ BRONZE
1FGG0400E4V	4	101	M	2837,00	3429,00
1FGG0550E7V	5,5	104	M / T	2950,00	3457,00
1FGG0750E7V	7,5	179	M / T	3159,00	3795,00
1FGG1000E7V	10	165	T	3259,00	4005,00
1FGG1251E7V	12,5	226	T	3399,00	4037,00
1FGG1502E7V	15	260	T	3630,00	4486,00



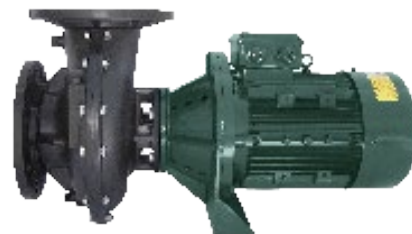
■ For the reference of the Bronze model, TB must be added.

Characteristics Curve



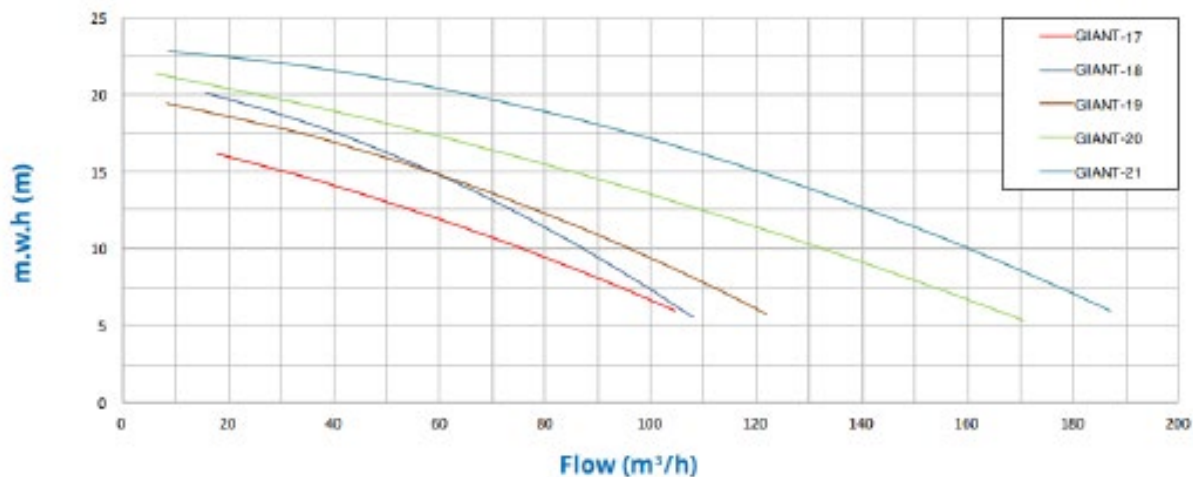
PSH D-Giant

B	HP	m ³ /h	EL	€	€ BRONZE
1DGN0400E4V	4	105	T 230/400	1599,00	1708,00
1DGN0558E7V	5,5	108	T 230/400	1767,00	1885,00
1DGN0558E4V	5,5	108	TIE3 400/690	1767,00	1885,00
1DGN0559E7V	5,5	122	T 230/400	1767,00	1885,00
1DGN0559E4V	5,5	122	TIE3 400/690	1767,00	1885,00
1DGN0750E7V	7,5	171	T 230/400	2046,00	2179,00
1DGN0750E4V	7,5	171	TIE3 400/690	2046,00	2179,00
1DGN1000E7V	10	187	TIE3 400/690	2347,00	2494,00
1DGN1250E7VTB	12,5	187	TIE3 400/690		2761,00



■ For the reference of the Bronze model, TB must be added.

Characteristics Curve



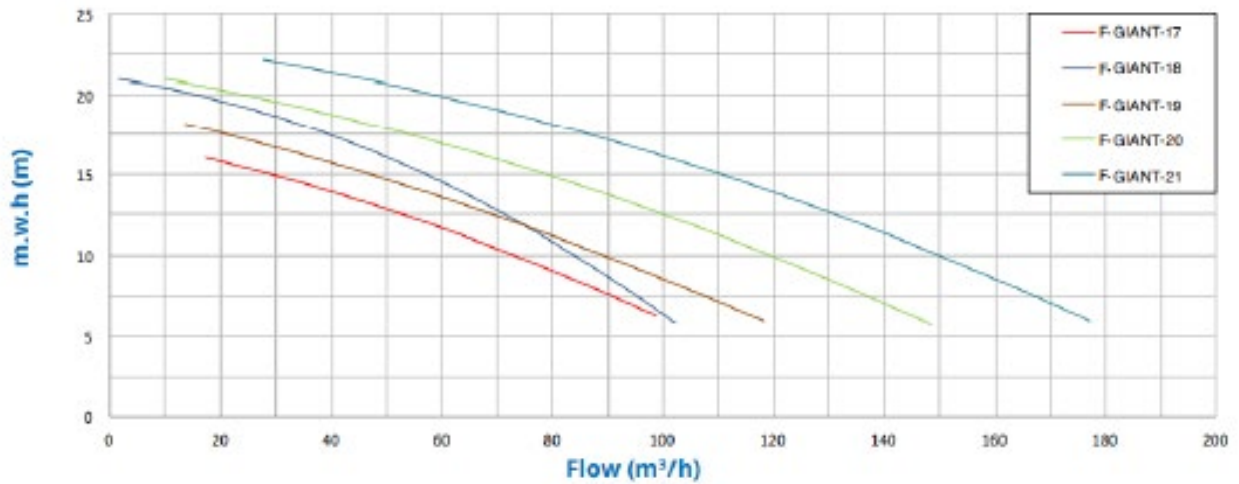
PSH F-Giant

B	HP	m3/h	EL	€	€ BRONZE
1FGN0400E4V	4	100	T 230/400	2163,00	2065,00
1FGN0558E4V	5,5	96	TIE3 400/690	2112,00	2218,00
1FGN0558E7V	5,5	96	T 230/400	2112,00	-
1FGN0559E4V	5,5	140	TIE3 400/690	2136,00	2243,00
1FGN0559E7V	5,5	140	TIE3 400/690	2136,00	2243,00
1FGN0750E4V	7,5	146	T 230/400	2390,00	2511,00
1FGN0750E7V	7,5	146	TIE3 400/690	2390,00	2511,00
1FGN1000E7V	10	178	T 230/400	2663,00	2797,00
1FGN1250E7VTB	12,5	184	TIE3 400/690		3039,00



■ For the reference of the Bronze model, TB must be added.

Characteristics Curve



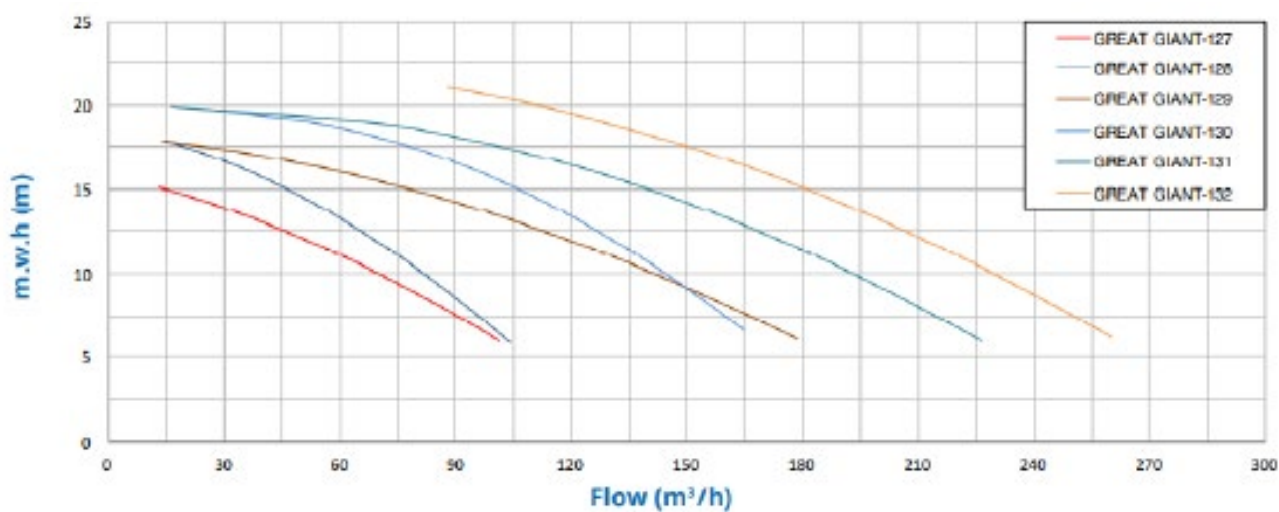
PSH D-Great Giant

B	HP	m ³ /h	EL	€	€ BRONZE
1DGG0400E4V	4	101	T 200/430	2026,00	2597,00
1DGG0550E7V	5,5	104	TIE3 400/690	2128,00	2704,00
1DGG0550E4V	5,5	104	T 200/430	2128,00	2704,00
1DGG0750E7V	7,5	179	TIE3 400/690	2412,00	3109,00
1DGG0750E4V	7,5	179	T 200/430	2412,00	3109,00
1DGG1000E7V	10	165	TIE3 400/690	2531,00	3234,00
1DGG1251E7V	12,5	226	TIE3 400/690	2701,00	3400,00
1DGG1502E7V	15	260	TIE3 400/690	2977,00	3939,00



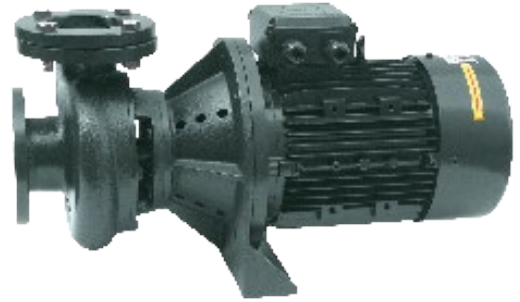
■ For the reference of the Bronze model, TB must be added.

Characteristics Curve

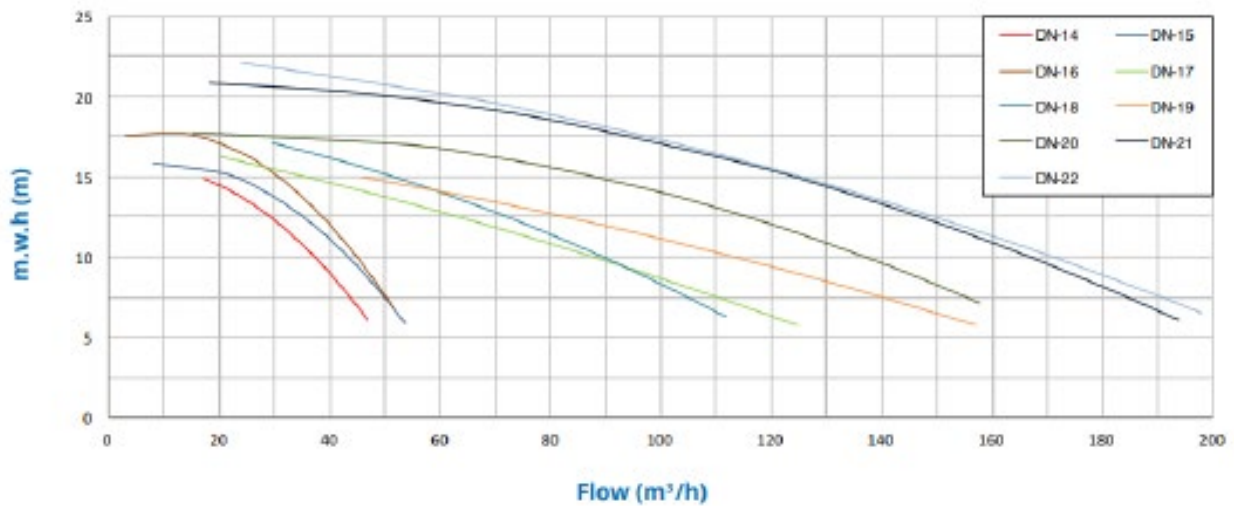


PSH DN-3000

B	HP	m3/h	EL	€
1DN30200E4V	2	47	T 230/400	1288,00
1DN30300E4V	3	54	T 230/400	1348,00
1DN30406E4V	4	53	T 230/400	1671,00
1DN30407E4V	4	125	T 230/400	1671,00
1DN30558E7V	5,5	112	TIE3 400/690	1787,00
1DN30558E4V	5,5	112	T 230/400	1787,00
1DN30559E7V	5,5	157	TIE3 400/690	1787,00
1DN30559E4V	5,5	157	T 230/400	1787,00
1DN30750E7V	7,5	158	TIE3 400/690	2129,00
1DN30750E4V	7,5	158	T 230/400	2129,00
1DN31000E7V	10	194	TIE3 400/690	2261,00
1DN31250E7V	12,5	199	TIE3 400/690	2631,00



Characteristics Curve



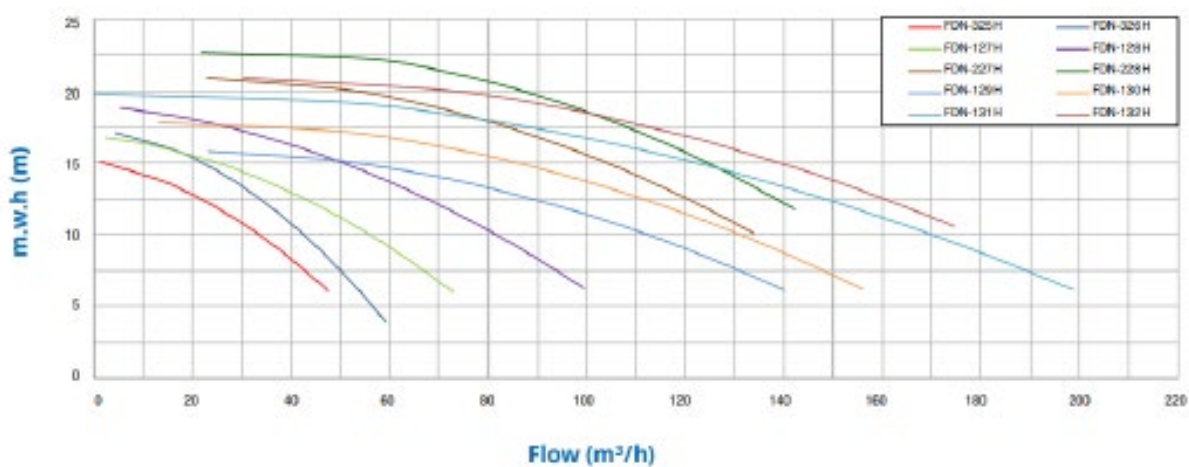
PSH FDN-1500-H

B	HP	m3/h	EL	€	€ BRONZE
1FN10200E4V	2	48	T 230/400	2956,00	3744,00
1FN10300E4V	3	54	T 230/400	2952,00	3959,00
1FN10400E4V	4	73	T 230/400	3468,00	4439,00
1FN10550E4V	5,5	99	T 230/400	3599,00	4583,00
1FN10550E7V	5,5	99	TIE3 400/690	3599,00	-
1FN11002E7V	10	134	TIE3 400/690	3915,00	4735,00
1FN10552E7V	12,5	141	TIE3 400/690	4214,00	5034,00
1FN10750E4V	7,5	-	T 230/400	4283,00	5423,00
1FN10750E7V	7,5	-	TIE3 400/690	4283,00	5423,00
1FN11000E7V	10	-	TIE3 400/690	4415,00	5555,00
1FN11251E7V	12,5	-	TIE3 400/690	5728,00	6179,00
1FN11502E7V	15	-	TIE3 400/690	6023,00	6719,00
1FN11003E7V	10	-	TIE3 400/690	5579,00	6311,00
1FN11255E7V	12,5	-	TIE3 400/690	5879,00	6623,00
1FN11506E7V	15	-	TIE3 400/690	6208,00	6959,00
1FNH2000E7V	15	-	TIE3 400/690	7011,00	7975,00
1FNH2050E7V	10	-	TIE3 400/690	7011,00	7975,00
1FNH3000E7V	12,5	-	TIE3 400/690	8367,00	9531,00
1FNH4000E7V	15	-	TIE3 400/690	9518,00	10664,00



■ For the reference of the Bronze model, TB must be added.

Characteristics Curve

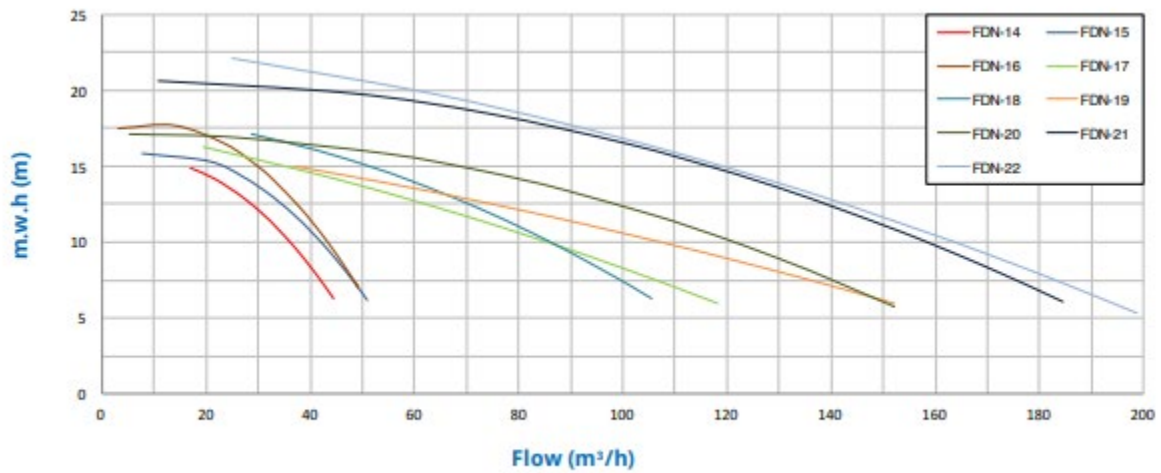


PSH FDN-3000

B	HP	m3/h	EL	€
1FN30200E4V	2	-	T 230/400	1836,00
1FN30300E4V	3	-	T 230/400	1889,00
1FN30406E4V	4	-	T 230/400	2078,00
1FN30407E4V	4	-	T 230/400	2078,00
1FN30558E7V	5,5	-	TIE3 400/690	2340,00
1FN30558E4V	5,5	-	T 230/400	2340,00
1FN30559E7V	5,5	-	TIE3 400/690	2488,00
1FN30559E4V	5,5	-	T 230/400	2488,00
1FN30750E7V	7,5	-	TIE3 400/690	2794,00
1FN30750E4V	7,5	-	T 230/400	2794,00
1FN31000E7V	10	-	TIE3 400/690	2988,00
1FN31250E7V	12,5	-	TIE3 400/690	2988,00



Characteristics Curve



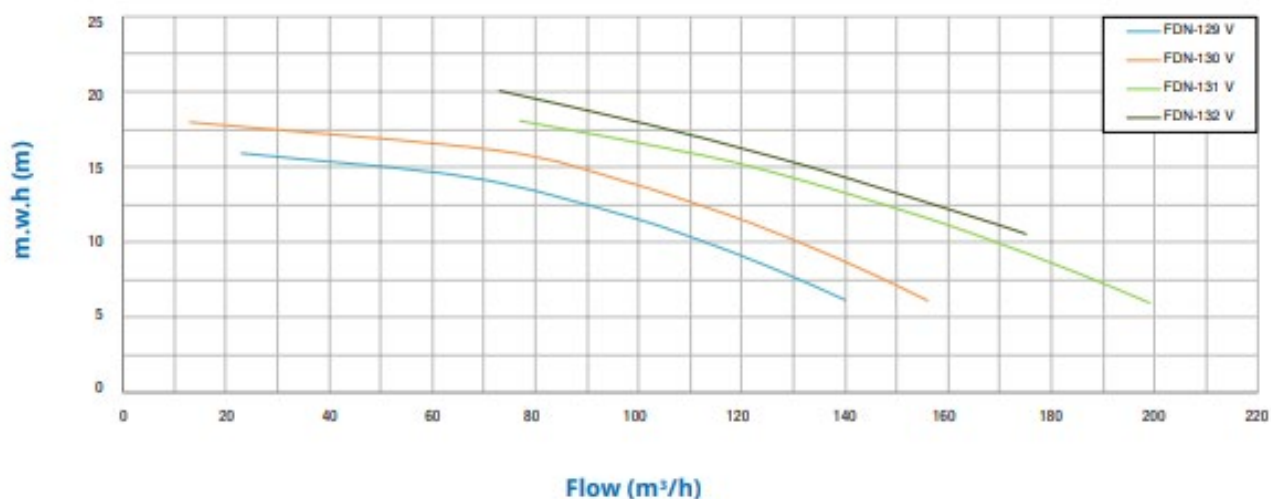
PSH FDN-1500-V

B	HP	m3/h	EL	€	€ BRONZE
1FN10750V7V	7,5	-	TIE3 400/690	6688,00	7838,00
1FN11000V7V	10	-	TIE3 400/690	6816,00	7966,00
1FN11251V7V	12,5	-	TIE3 400/690	7184,00	8027,00
1FN11502V4V	15	-	TIE3 400/690	7504,00	8182,00
1FN11252V7V	10	-	TIE3 400/690	7006,00	7991,00
1FNV1255E7V	12,5	-	TIE3 400/690	7315,00	8050,00
1FN11506V7V	15	-	TIE3 400/690	7645,00	8381,00



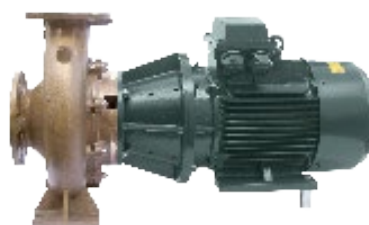
■ For the reference of the Bronze model, TB must be added.

Characteristics Curve



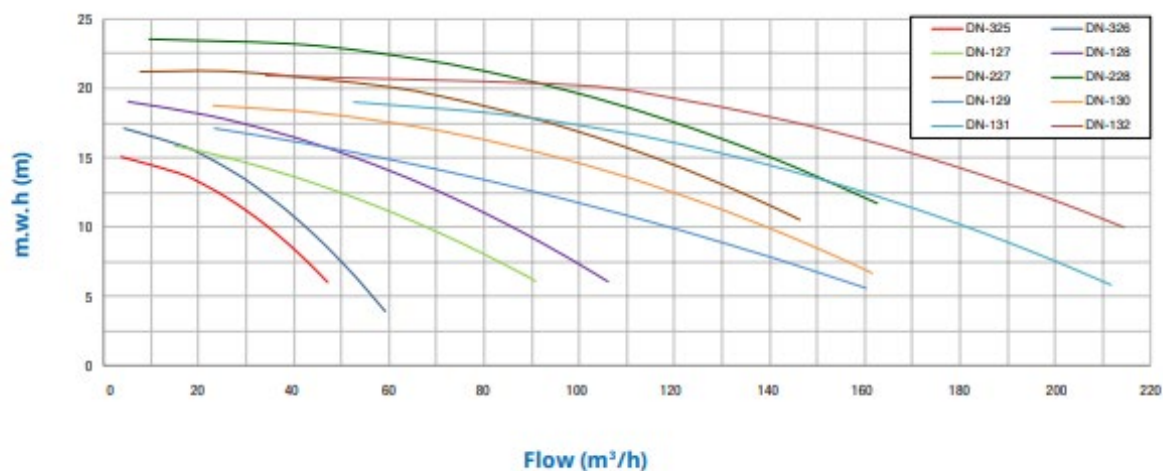
PSH DN-1500

B	HP	m3/h	EL	€	€ BRONZE
1DN10750E7V	7,5	-	TIE3 400/690	3687,00	4940,00
1DN10750E4V	7,5	-	T 230/400	3687,00	4940,00
1DN11000E7V	10	-	TIE3 400/690	3832,00	5009,00
1DN11251E7V	12,5	-	TIE3 400/690	4260,00	5077,00
1DN11502E7V	15	-	TIE3 400/690	4582,00	5348,00
1DN11003E7V	10	-	TIE3 400/690	4067,00	5067,00
1DN11255E7V	12,5	-	TIE3 400/690	4398,00	5216,00
1DN11506E7V	15	-	TIE3 400/690	4761,00	5585,00
1DN12000E7V	20	-	TIE3 400/690	6024,00	6617,00
1DN12500E7V	25	-	TIE3 400/690	6815,00	7409,00
1DN13000E7V	30	-	TIE3 400/690	7345,00	8244,00
1DN14000E7V	40	-	TIE3 400/690	9457,00	10356,00
1DN10200E4V	2	-	T 230/400	2231,00	3392,00
1DN10300E4V	3	-	T 230/400	2522,00	3630,00
1DN10400E4V	4	-	T 230/400	3025,00	4094,00
1FN10550E7V	5,5	-	TIE3 400/690	3599,00	-
1FN10550E4V	5,5	-	T 230/400	3599,00	4583,00
1DN11002E7V	10	-	TIE3 400/690	3631,00	4533,00
1DN10552E7V	12,5	-	TIE3 400/690	3960,00	4862,00



■ For the reference of the Bronze model, TB must be added.

Characteristics Curve



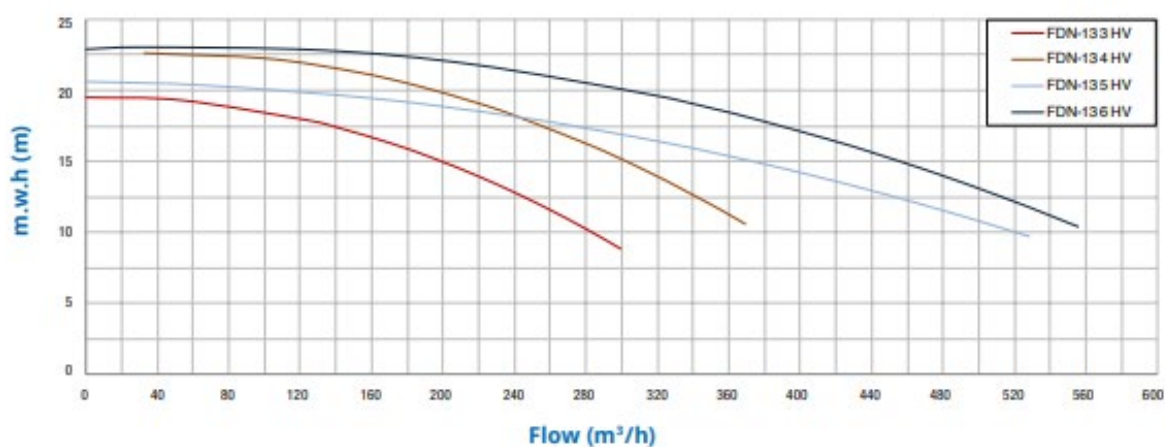
PSH FDN-1500-HV

B	HP	m ³ /h	EL	€	€ BRONZE
1FN12000E7V	20	-	TIE3 400/690	8998,00	9539,00
1FN12500E7V	25	-	TIE3 400/690	9718,00	10258,00
1FN13000E7V	30	-	TIE3 400/690	10498,00	11398,00



■ For the reference of the Bronze model, TB must be added.

Characteristics Curve



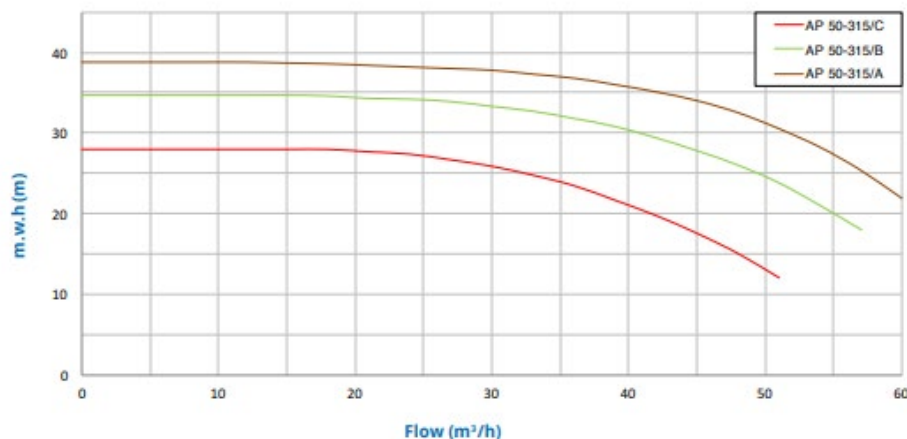
PSH Aquatic Park

B	HP	m ³ /h	EL	€	€ BRONZE
1DAPA150E7V	15	-	TIE3 400/690	4579,00	5850,00
1DAPB100E7V	10	-	TIE3 400/690	3793,00	5203,00
1DAPC075E7V	7,5	-	TIE3 400/690	3674,00	5084,00
1DAPA200E7V	20	-	TIE3 400/690	4804,00	6129,00
1DAPB150E7V	15	-	TIE3 400/690	4608,00	5933,00
1DAPC100E7V	10	-	TIE3 400/690	3975,00	5325,00
1DAPA250E7V	25	-	TIE3 400/690	5720,00	6925,00
1DAPB200E7V	20	-	TIE3 400/690	5094,00	6444,00
1DAPC150E7V	15	-	TIE3 400/690	4898,00	6248,00
1DAPA400E7V	40	-	TIE3 400/690	7246,00	8714,00
1DAPB300E7V	30	-	TIE3 400/690	6045,00	7546,00
1DAPC250E7V	25	-	TIE3 400/690	5894,00	7394,00
1DAPD200E7V	20	-	TIE3 400/690	5385,00	6914,00
1DAPA500E7V	50	-	TIE3 400/690	8727,00	10524,00
1DAPB400E7V	40	-	TIE3 400/690	8120,00	9912,00
1DAPC300E7V	30	-	TIE3 400/690	6806,00	8744,00
1DAPD250E7V	25	-	TIE3 400/690	6655,00	8498,00
1DAPA600E7V	60	-	TIE3 400/690	9547,00	11367,00
1DAPB500E7V	50	-	TIE3 400/690	9080,00	10900,00
1DAPC400E7V	40	-	TIE3 400/690	8501,00	10383,00
1DAPD300E7V	30	-	TIE3 400/690	7277,00	9074,00



■ For the reference of the Bronze model, TB must be added.

Characteristics Curve





PSH Cleo

B	Ø In/Out	HP	1x - V	€
OCLE0050M2N	50 50	0,5	230	137,00
OCLE0075M2N	50 50	0,75	230	159,00
OCLE0100M2N	50 50	1	230	160,50
OCLE0120M2N	50 50	1,2	230	170,50
OCLE0150M2N	50 50	1,5	230	186,50
OCLE0200M2N	50 50	2	230	200,00



PSH Eolo

B	Ø In/Out	W	1x - V	€
OBLOAD200V2	32	200	230	70,00
OBLOAD300V2	32	350	230	72,00
OBLOAW400V2	50	400	230	113,00
OBLOAW700V2	50	700	230	115,00
OBLOAW900V2	50	900	230	120,00



■ Pre-Filters, Add-ons and Other Accessories available!



06

FILTRATION
FILTRATION
FILTRATION
FILTRATION
FILTRATION

Monocon

A	-	I	I-Ø	L Ø	-Ø	Ø	A / S	m3/h	kg	€
G021143	710 mm	915	505	355	295	2"	250	21	30,0	On Request
G021144	830 mm	975	510	380	295	2"	350	27	38,6	On Request
G021145	900 mm	1020	565	415	295	2"	450	32	46,3	On Request
G021146	1000 mm	1410	870	525	295	2" 1/2	700	40	63,2	On Request
G021147	1200 mm	1400	920	590	295	90	1300	56	78,5	On Request



Filtrex

A	-	I	I-Ø	L Ø	-Ø	Ø	A / S	m3/h	kg	€
G021111	450 mm	675	420	270	260	1" 1/2	80	8	11,5	493,50
G021112	500 mm	700	455	305	260	1" 1/2	100	10	17,5	525,00
G021113	630 mm	760	485	335	260	1" 1/2	150	14	22,8	572,25
G021114	710 mm	855	515	355	295	2"	250	21	30,0	798,00
G021115	830 mm	915	545	375	295	2"	350	27	38,6	1038,45



Turbidron SL

A	-	I	I-Ø	L Ø	-Ø	Ø	A / S	m3/h	kg	€
G021712S	500 mm	810	440	310	260	1" 1/2	100	10	17,3	523,95
G021713S	630 mm	860	460	330	260	1" 1/2	150	14	20,3	660,45



Fusion

A	-	I	I-Ø	L Ø	-Ø	Ø	A / S	m3/h	kg	€
G0211211S	500 mm	715	390	260	260	1" 1/2	75	10	7,0	359,75
G0211212S	600 mm	760	410	280	260	1" 1/2	100	14	8,0	397,50



Turbidron 1.0 & 1.2

A	-	I	I-Ø	L Ø	-Ø	Ø	A / S	m3/h	kg	€
G021725	1200 mm	1560	880	520	-	90	1500	56	110	3713,00
G021718	1400 mm	1560	950	600	-	110	1950	77	180	4611,00
G021719	1600 mm	1860	1200	640	-	125	2750	100	240	5836,00
G021720	1800 mm	2050	1300	700	-	140	3650	127	275	6516,00
G021721	2000 mm	2160	1400	770	-	160	4750	157	300	7858,00
G021722	2200 mm	2300	1530	900	-	200	5700	190	425	12858,00
G021723	2400 mm	2660	1700	900	-	200	6150	217	500	14473,00
G021724	2500 mm	2770	1700	900	-	200	6400	226	535	23374,00



Ikarus

A	-	I	I-Ø	L Ø	-Ø	Ø	A / S	m3/h	kg	€
G021310	400 mm	815	-	-	-	1" 1/2	50	6,30	8,0	261,45
G021311	300 mm	590	355	215	260	1" 1/2	25	3,54	6,7	282,45
G021312	400 mm	640	385	240	260	1" 1/2	50	6,30	7,7	387,45
G021321	500 mm	800	440	300	260	2" 1/2	90	10	10,2	324,45



Batteries

A	Ø	€
G131117B	75	On Request
G131118B	90	On Request
G131119B	110	On Request
G131603B	110	On Request
G131604B	125	On Request
G131605B	140	On Request
G131606B	160	On Request
G131607B	200	On Request
G131608B	250	On Request



Valvex 03 Lat

A	Ø In/Out	Rosca	Colar	€
G02400T	1" 1/2	•		95,00
G02400	50		•	89,00



Valvex 03 Top

A	Ø In/Out	Rosca	Colar	€
G02403T	1" 1/2	•		85,00
G02403	50		•	85,00
G02404T	1" 1/2	•		95,00
G02404	50		•	89,00



Valvex 04 Lat

A	Ø In/Out	Rosca	Colar	€
G02213027T	2"	•		146,00
G02213027	63		•	143,00



Valvex 05 Lat

A	Ø In/Out	Rosca	Colar	€
G02213028	75		•	170,00



Clamp Set

A	€
G024041	24,49



Sand

A	kg	€
APAH20 - Thin	25 kg	8,00
APAH06 - Coarse	25 kg	8,00



Glass

A	kg	€
ERF-060-0001 - 0,1-4 mm	20 kg	15,50
ERF-060-0003 - 2-5 mm	20 kg	15,50




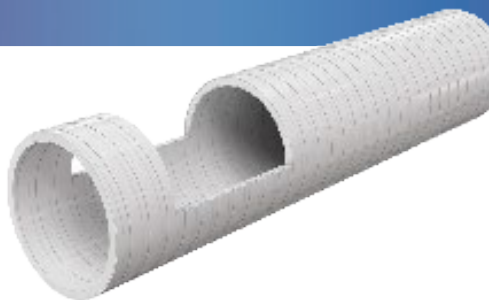


07


PVC
PVC
PVC
PVC
PVC

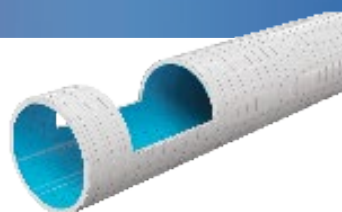
Hidroflex

B 	Ø In	€
H4703231	32 mm	5,90
H4704032	40 mm	6,80
H4705031	50 mm	9,00
H4706331	63 mm	14,00




Hidroflex Antichlorine

B 	Ø In	€
H4805035	50 mm	12,40
H4806335	63 mm	16,80




Standard Ball Valve

B 	Ø In	€
G131111	20 mm	8,61
G131112	25 mm	8,61
G131113	32 mm	10,76
G131114	40 mm	11,59
G131115L	50 mm	14,60
G131116L	63 mm	18,90
G131117L	75 mm	66,45
G131118L	90 mm	99,45
G131119L	110 mm	129,45




Full Waver Check Valve

B 	Ø In	€
G131502	90 mm	89,49
G131503	110 mm	119,49
G131504	125 mm	139,49




Full Butterfly Valve

B 	Ø In	€
G131602	90 mm	119,23
G131603	110 mm	134,14
G131604	125 mm	157,32
G131605	140 mm	180,32
G131606	160 mm	230,18
G131607	200 mm	322,92



Butterfly Valve

B 	Ø In	€
G131622	90 mm	79,49
G131623	110 mm	91,08
G131624	125 mm	102,67
G131625	140 mm	114,17
G131626	160 mm	130,82
G131627	200 mm	218,59




Spring Check Valve

B 	Ø In	€	€ PC
G131315	50 mm	15,95	39,95
G131316	63 mm	22,95	46,95
G131317	75 mm	47,95	86,95
G131318	90 mm	54,95	106,95



Elbow 90°

B 	Ø In	€
G133101	20 mm	0,43
G133102	25 mm	0,54
G133103	32 mm	0,89
G133104	40 mm	1,78
G133105	50 mm	1,78
G133106	63 mm	1,99
G133107	75 mm	4,90
G133108	90 mm	6,30
G133109	110 mm	17,90
G133110	125 mm	28,90
G133111	140 mm	36,90
G133112	160 mm	66,90




Elbow 45°

B 	Ø In	€
G133101	20 mm	0,43
G133102	25 mm	0,54
G133103	32 mm	0,89
G133104	40 mm	1,78
G133105	50 mm	1,78
G133106	63 mm	1,99
G133107	75 mm	4,90
G133108	90 mm	6,30
G133109	110 mm	17,90
G133110	125 mm	28,90
G133111	140 mm	36,90




Sight Glass

B 	∅ In	€
G134200	20 mm	26,50
G134201	25 mm	29,50
G134202	32 mm	32,50
G134203	40 mm	34,45
G134204	50 mm	38,45
G134205	63 mm	43,45
G134206	75 mm	109,45
G134207	90 mm	139,45
G134220	90 mm	179,00
G134221	110 mm	199,00
G134222	125 mm	215,00




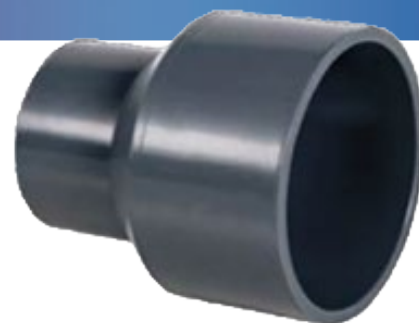
Crosshead

B 	∅ In	€
G134204	50 mm	7,00
G134205	63 mm	10,00



Conical Reduction

B 	∅ In/Out	€
G1339071	75 mm / 50 mm	3,57
G1339072	75 mm / 63 mm	5,72
G1339082	90 mm / 63 mm	6,57
G1339091	110 mm / 63 mm	7,72




Tee

B 	Ø In	€
G133301	20 mm	0,53
G133302	25 mm	1,10
G133303	32 mm	1,55
G133304	40 mm	1,85
G133305	50 mm	2,10
G133306	63 mm	3,65
G133307	75 mm	5,64
G133308	90 mm	9,10
G133309	110 mm	13,45
G133310	125 mm	16,45




Reduction Tee

B 	Ø In/Out	€
G13330061	63 mm / 50 mm	3,65
G13330081	90 mm / 63 mm	7,20




Union

B 	Ø In	€
G133821	20 mm	0,35
G133822	25 mm	0,53
G133823	32 mm	0,63
G133824	40 mm	0,64
G133825	50 mm	1,01
G133826	63 mm	2,06
G133827	75 mm	2,59
G133828	90 mm	4,73
G133829	110 mm	5,42
G133830	125 mm	6,37




Flange

B 	Ø In	€
G1331008	90 mm	4,98
G1331009	110 mm	5,22
G1331010	125 mm	6,61
G1331011	140 mm	6,73
G1331012	160 mm	8,45




Collar

B 	Ø In	€
G133908	90 mm	4,15
G133909	110 mm	5,43
G133910	125 mm	6,55
G133911	140 mm	7,96
G133912	160 mm	10,87




Blind Flange

B 	Ø In	€
G1331108	90 mm	14,90
G1331109	110 mm	16,72
G1331110	125 mm	17,99
G1331111	140 mm	20,29
G1331112	160 mm	24,36




Vibration Flange

B 	Ø In	€
G0141113	50 mm	86,11
G0141114	65 mm	96,05
G0141115	80 mm	107,64
G0141116	110 mm	124,20




Both Sided Female Union

B 	Ø In	€
G132111	20 mm	2,23
G132112	25 mm	3,15
G132113	32 mm	4,30
G132114	40 mm	4,72
G132115	50 mm	6,46
G132116	63 mm	7,61
G132117	75 mm	19,87
G132118	90 mm	27,32



Clamps

B 	Ø In	€
G133357	90	1,97
G133356	75	1,47
G133350	20	0,64
G133351	25	0,65
G133352	32	0,73
G133353	40	0,75
G133354	50	0,87
G133355	63	1,16




Tampon

B 	∅ In	€
G133701	20 mm	1,30
G133702	25 mm	1,37
G133703	32 mm	1,46
G133704	40 mm	1,55
G133705	50 mm	1,83
G133706	63 mm	1,99
G133707	75 mm	2,91
G133708	90 mm	3,30




Male Threaded Adapter

B 	∅ In/Out	€
G133501	1/2" M - 20 mm	0,40
G133502	3/4" M - 25 mm	0,49
G133503	1" M - 32 mm	0,58
G133504	1 1/4" F - 40 mm	1,50
G133505	1 1/2" F - 50 mm	1,84




Threaded Union F

B 	∅ In	€
G132111T	1/2"	4,14
G132112T	3/4"	5,13
G132113T	1"	6,79
G132114T	1 1/4"	7,20
G132115T	1 1/2"	9,78




One Sided Threaded Union

B 	∅ In/Out	€
G132111T1	1/2" F - 20 mm	3,31
G132112T1	3/4" F - 25 mm	6,46
G132113T1	1" F - 30 mm	5,80
G132114T1	1 1/4" F - 40 mm	6,29
G132115T1	1 1/2" F - 50 mm	8,28
G132116T1	2" F - 63 mm	9,94
G132117T1	2 1/2" F - 75 mm	22,36
G132118T1	3" F - 90 mm	29,81




Female Threaded Adapter

B 	∅ In/Out	€
G133402	1/2" F - 20 mm	0,99
G133403	3/4" F - 25 mm	0,99
G133404	1" F - 32 mm	1,20
G133401	1 1/4" F - 40 mm	1,65
G133405	1 1/2" F - 50 mm	1,40



Female Socket - Male Threaded Union

B 	∅ In/Out	€
G132121	1 1/2" F - 50 mm	6,79
G132122	2" F - 63 mm	8,12



Reduction

B	∅ In/Out	€
G133601	50 mm - 32 mm	0,68
G133602	25 mm - 20 mm	0,20
G133603	40 mm - 32 mm	0,58
G133604	32 mm - 25 mm	0,23
G133605	63 mm - 50 mm	1,59
G1336052	63 mm - 40 mm	1,73
G1336053	63 mm - 32 mm	1,52
G133606	75 mm - 63 mm	1,63
G1336061	75 mm - 50 mm	1,94
G1336062	75 mm - 40 mm	1,87
G133607	90 mm - 75 mm	2,92
G1336071	90 mm - 63 mm	2,11
G133608	110 mm - 90 mm	4,17
G1336081	110 mm - 75 mm	4,73
G1336082	110 mm - 63 mm	4,00
G133609	125 mm - 110 mm	3,97
G1336091	125 mm - 90 mm	5,46
G1336095	50 mm - 40 mm	0,58
G133612	140 mm - 90 mm	6,40
G1336121	140 mm - 110 mm	5,59
G1336122	140 mm - 125 mm	4,41
G13366111	160 mm - 140 mm	19,00





08

LIGHTING
LIGHTING
LIGHTING
LIGHTING
LIGHTING
LIGHTING

LED Eco-Slim White & RGB

B	Mode	W	Lux	€
G051130E	White 72	23	1500	82,45
G051150E	RGB 72	20	800	126,79
G052130E - Liner	White 72	23	1500	94,19
G052150E - Liner	RGB 72	20	800	148,52
G051131E	Daylight	-	-	82,45



Projektor Standard LED SMD

B	Mode	W	Lux	€
G051115LS	White	23	2490	159,39
G052115BLS - Liner	White	23	2490	159,39
G051115ER	RGB	20	1092	191,99
G051115BER - Liner	RGB	20	1092	213,73



Lamp SMD

B	Mode	W	Lux	€
G0531101	PAR56	23	2490	88,70
G0531201	PAR56	15	1134	104,90



Transformer / 230VAC - 12VAC

C	€
G05073	98,90





Control Systems LED RGB

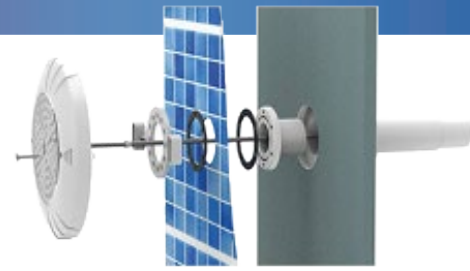
C €

G05092A3	220,00
G05092A3P	On Request

Fixation Kit

B €

G051130EY01	12,00
G0521402	On Request
G0521403	On Request





09

WATER TREATMENT
WATER TREATMENT
WATER TREATMENT
WATER TREATMENT
WATER TREATMENT

Puritron

C	m3	A	V	DC A	W	€
G0642500L - 10	30 - 50	220V M	7	2	50	593,25
G0642600L - 20	65 - 100	220V M	25	4	100	756,00
G0642700L - 30	110 - 170	220V M	25	6	150	854,70



Puritron Standard

C	m3	A	V	DC A	W	€
G064250 - 15	0 - 50	220V M	7	1,5	145	817,95
G064260 - 22	0 - 100	220V M	25	4,7	190	943,95
G064270 - 33	100 - 170	220V M	25	6,9	300	1048,95
G0643115 - Cabo Sinal Cobertura 10m						19,95



Puritron pH

C	€
G064251	1237,95
G064261	1353,45
G064271	1447,95
G06430YE	397,95
G06425YE	708,75
G06426YE	943,95




AOP UV-C 2.0

B	W	€
BH12752	75	833,00





Xpert Series Duplex UV-C

B 	W	€
G0412101	80	550,00
G0412101	140	907,00

Xpert Series Buster UV-C

B	W	€
BP07082	80	1015,00
BP07132	140	1460,00
BP07392	420	2790,00



Inox UV-C

B	W	€
BP02752	74	1005,00
BP02132	130	1310,00



Saltwater Timer UV-C

B	W	€
BH10402	40	437,00
BH10752	75	454,00



Signal UV-C

B	W	€
BH06402	40	391,00
BH11752	75	400,00
BH11402	130	705,00



Copper Ionizer UV-C

B	W	€
BP04402	40	795,00
BP04752	75	868,00



Timer UV-C

B	W	€
BH01402	40	445,00
BH01752	75	459,00
BH01132	130	794,00



UV Systems Medium Pressure

C	bar	m3/h	n° L	kW	€
MultiMax	10	13	1 x 400W	0,43	On Request
600-85	10	19	1 x 600W	0,66	On Request
1200-85	10	39	2 x 600W	1,33	On Request




UV Systems Low Pressure

C	bar	m3/h	n° L	kW	€
75-110	6	10	1 x 75W	0,08	On Request
140-110	6	17	1 x 140W	0,16	On Request
200-110	6	23	1 x 200W	0,23	On Request
200-160	6	35	1 x 200W	0,23	On Request
400-200	6	83	2 x 200W	0,45	On Request
600-225	6	124	3 x 200W	0,68	On Request
975-315	6	278	3 x 325W	1,11	On Request
1950-315	6	544	6 x 325W	2,21	On Request




Liquid pH+ Balance

E 	kg / l	€
PH+L001B	5 kg	12,60
PH+L001E	25 kg	35,70




Solid pH+ Balance

E 	kg / l	€
PH+S001C	6 kg	13,99
PH+S002F	25 kg	61,95




Reduction Liquid pH

E 	kg / l	€
PH-L002C	10 kg	12,95
REDPHE	20 l	25,00




Solid pH

E 	kg / l	€
PH-S002D	8 kg	18,90
PH-S002F	30 kg	59,85




Liquid pH Professional

E 	kg / l	€
PH-L002E	25 kg	31,85




Hydrochloric Acid

E 	kg / l	€
ACL032LB	5 kg	7,75
ACL032LE	25 kg	25,00
ACL032LBTP	25 kg	33,00




Alcalinity Balance

E 	kg / l	€
ICA005SB	5 kg	14,95
ICA005SO	25 kg	69,00




Hardness Balance

E 	kg / l	€
IND006SB	5 kg	19,85
IND006SO	25 kg	88,20



Anti-Limestone

E 	kg / l	€
ANTCLA	2 l	18,35
ANTCLB	5 l	37,15
ANTCLAPRM	2 l	57,00



Metal Remover

E 	kg / l	€
---	--------	---

STML035A	2 l	39,00
----------	-----	-------



Fosfate Remover

E 	kg / l	€
---	--------	---

FEFFL033A	2 l	9,30
-----------	-----	------



Oxygen

E 	kg / l	€
---	--------	---

PMSPSA	1 kg	20,00
--------	------	-------

PMSPSB	5 kg	75,00
--------	------	-------



Bromine

E 	kg / l	€
---	--------	---

BRTS017A	1 kg	22,00
----------	------	-------

BRTS017B	5 kg	135,00
----------	------	--------



Dicloro Shock Granules


E 	kg / l	€
---	--------	---

DICL007B	5 kg	40,00
----------	------	-------

DICL007E	25 kg	206,00
----------	-------	--------




Sodium Hipoclorite

E 	kg / l	€
HIPL013B	5 kg	8,95
HIPL013E	25 kg	25,00
HIPL013ETP	25 kg	33,00
HIP13LJ	1250 kg	On Request




Slow Dissolving Chlorine Granules

E 	kg / l	€
CLG008B	5 kg	40,00
CLG008F	30 kg	235,00




Slow Dissolving Chlorine T-200

E 	kg / l	€
CLT009B	5 kg	41,00
CLT009E	25 kg	206,00



Triple Action T-200

E 	kg / l	€
TRILT011B	5 kg	41,00
TRILT011E	25 kg	215,00




Multifunctional T-200 & 2 Phases

E 	kg / l	€
MLT012B	5 kg	41,00
MLT012E	25 kg	215,00
DCISDHSB	5 kg	36,00
MLG012B	5 kg	41,00




AlgiFirst

E 	kg / l	€
AFS025LB	5 l	13,50
AFS025LN	20 l	46,00




Algaecide DC

E 	kg / l	€
ADC26LB	5 l	16,75
ADC26LN	20 l	60,00




AlgiBright

E 	kg / l	€
ALGABRLB	5 l	14,50
ALGABRLN	20 l	52,00



AlgiPremium

E 	kg / l	€
APRL029A	2 l	28,00




AlgiPower Triplex

E 	kg / l	€
APTL028A	2 l	25,00
APTL028B	5 l	60,00




AlgiPower Winterizer

E 	kg / l	€
APIL031A	2 l	22,00
APIL031B	5 l	22,00
APIL031N	20 l	75,00




Chlorine Neutralizer

E 	kg / l	€
NCBS032B	6 kg	43,20
NCBL032A	2 l	15,00




Chlorine Stabilizer

E 	kg / l	€
ACYSSB	5 kg	59,00




Degreaser Linha D'Água

E 	kg / l	€
DGLA28A	5 l	26,50
DGLA28B	20 l	91,50



Descaling Cleaner

E 	kg / l	€
DCR030LE	5 l	18,00
DCR030LD	20 l	45,00
DPF031LD - Filters	20 l	65,00



CloraminShock

E 	kg / l	€
---	--------	---

CLSK027B	5 kg	83,90
----------	------	-------



Liquid Flocculant

E 	kg / l	€
---	--------	---

FLL006LB	5 l	12,00
FLL006LD	20 l	42,00



Solid Flocculant

E 	kg / l	€
---	--------	---

FLS006SA	125 gr - 1 kg	12,00
FLS006SB	5 kg	25,00
FLS006SE	25 kg	115,00



Aquasalt Sal Coarse | Tablets | Pool

E 	kg / l	€
---	--------	---

AQSALTMG	25 kg	8,10
AQSALTT	25 kg	12,70
AQSALTMP	25 kg	7,45



Enisal Pro

E 	kg / l	€
---	--------	---

ENI3946	25 kg	14,20
---------	-------	-------





10

CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL



gPool CTRL PO - pH or Chlorine Control and Dosing (RX)

C	F	bar	€
---	---	-----	---

G102913152	4,5 l/h	2	399,00
------------	---------	---	--------



gPool VMS PO

C	F	bar	€
---	---	-----	---

G1038303	6 l/h	7	470,00
----------	-------	---	--------

G1038304	4 l/h	10	485,00
----------	-------	----	--------



gPool VMS MF

C	F	bar	€
---	---	-----	---

G1038302	6 l/h	7	465,00
----------	-------	---	--------

G1038301	4 l/h	10	485,00
----------	-------	----	--------

G1038305	10 l/h	10	749,00
----------	--------	----	--------



gPool DOUS EV - Chlorine and pH for Saline Electrolysis

C	F	bar	€
---	---	-----	---

G10304	4,5 l/h	2	689,00
--------	---------	---	--------



gPool DOUS F - pH or Chlorine Control and Dosing (RX)

C	F	bar	€
---	---	-----	---

G10305	4,5 l/h	2	704,00
--------	---------	---	--------



Dosing Tanks

C	kg / l	€
770097	50 l	97,75
770096	120 l	116,40
770094	200 l	176,40'



Dosing Accessories

C	-	€
PHELETRO	Probe pH BNC 2 m	71,50
PHELETRO5	Probe pH BNC 5 m	84,70
PHELETRO10	Probe pH BNC 10 m	94,60
REDOXELETRO	Probe Redox BNC 2 m	71,50
REDOXELETRO5	Probe Redox BNC 5 m	84,70
REDOXELETRO10	Probe Redox BNC 10 m	94,60
SEPR	Proximity Sensor	148,50
PSPEA	Probe Holder In Line PEA	40,25
FILTROVP4X6	Filter Foot Valve 1/2" 4X6	38,00
FILTROVPS4X6	Filter Foot Valve 1/2"	68,00
RINJ4PVDF12	Racord Injection 1/2" + 1/4" 4x6 PVDF	36,00
RINJ4PVDF14	Racord Injection 3/4" + 3/8" 4x6 PVDF	39,00
SOLCALDSA	Calibration Solution PH4 50ml	17,00
SOLCALDSB	Calibration Solution PH7 50ml	17,00
ELEPR	Platinum Copper Electrode for / Ammeter Probe	649,00
PEF1	Probe Holder p/ ECL, PH, RX, Temp e Bromine	148,50
NEPD4	Probe Holder PH, RX	40,25





11

WATER ANALYSIS
WATER ANALYSIS
WATER ANALYSIS
WATER ANALYSIS
WATER ANALYSIS
WATER ANALYSIS

PoolLab 1.0 SPCPro



€



PL1.0SPC

199,00

Recharges Photometer Tablets



-

€

PIDTPD1100	DPD 1 Photometer cx100	11,34
PIDTPD3100	DPD 3 Photometer cx100	11,34
PIDTPPH100	pH Photometer cx 100	11,34
PIDPTA100	Alcalinity Photometer cx100	27,77
PIDTPCYA100	Cyanuric Acid Photometer cx100	27,30
PIDTPD4100	Oxygen Photometer cx100	16,70
PIDTPHP100	Peroxide Photometer cx100	35,54
PIDTPHPA100	Peroxide Acidifier Photometer cx100	15,07
PIDTPCA100	Calcic Hardness Photometer 50-1000ppm cx100	29,87
PIDTPTA100	Total Hardness Photometer 20-500ppm cx100	15,44



Stripe Test Chlorine and pH



€

779537

5,80



Stripe Test Salt



€

779538

7,73



pH Kit Chlorine Tablets

C  €

770025P 6,20

770026P - Recarga 3,05



pH Kit Chlorine Drops

C  €

770025 6,20

770026 - Recarga 3,05



Hardness Kit

C  €

770037 4,73




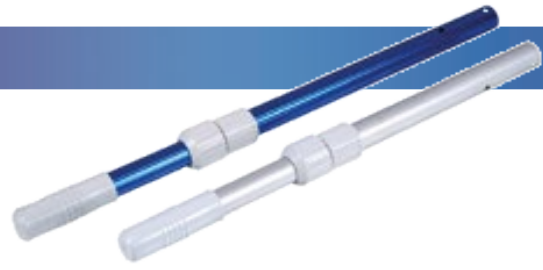


12


CLEANING
CLEANING
CLEANING
CLEANING
CLEANING

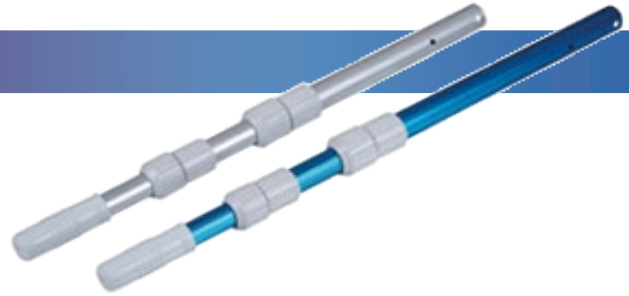
Aluminium Pool Pole 2 Sections

A 	-	€
770014	1,2 m - 2,4 m	15,75
770015	2,4 m - 4,8 m	24,15



Aluminium Pool Pole 3 Sections

A 	-	€
770017	1,5 m - 4,8 m	30,45




Floating Dispensor

A 	€
770019A	8,90



Flexible Vacuum Head

A 	-	€
770002	?	18,00



Vaccum Head w/ Brush

A 	€
770003	9,45



Triangular Vaccum Head

A 

€



770001

13,65

Aluminium Vaccum Head

A 

-

€

770013

45 cm - Clip / Screw

42,00

770020

34,5 cm - Clip

35,12

770022

34,5 cm - Clip / Screw

35,12

770036

Handle Clip

15,17

770034

Handle Screw

15,17



Brush Standard

A 

-

€

770009

46 cm

6,30



Brush Deluxe

A 

-

€

770048

46 cm

14,20



Metal Brush

A 

-

€


G09612

12,5 cm

10,00



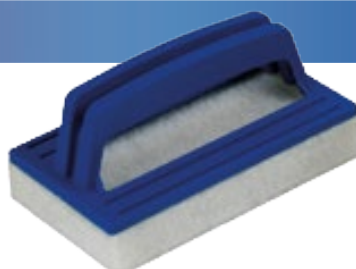
Leaf Skimmers & Rakes

A 	-	€
777015	Leaf Skimmer Flat	8,85
777012	Deep Bag Rake	9,45
770007	Leaf Skimmer Reinforced	12,50
G09710	Leaf Skimmer Bag	14,00
G09720	Leaf Skimmer Flat	15,00



Sponge

A 	€
770018	3,20




Brush Anti Algae

A 	€
G09611	10,00




Wall Brush

A 	-	€
G09620	46 cm	14,00



Vaccum Hose

A 	-	€
770042	8 m - 38 mm	25,20
770027	10 m - 38 mm	29,40
770030	15 m - 38 mm	44,10
770031	12 m - 38 mm	34,65



Robot Voyager RE 4700 IQ

€

WR000499

1412,00



Description

Cleaning Area	Deep / Walls / Water Line	Pressure Sensor	No
Duration - Cleaning Cicles	Deep - 1h30 All - 2h30	Brushes	Sim - Dinamic & Back
Clock	No	Lift System	No
Electric Supply	Autonomous 230V	Filter Full - Information	No
Movement	Pre-Programmed	Remote Control	No
Traction System	Caterpillar 2 Engines	Water Temperature Information	No
Transmission	Gears	Security	No
Filtration System / Access	Rigid Filter / Top Access	App Included	No

Technical Characteristics

Number of Engines	3	Measurements	43x40x30 cm
Supply Command Box	200 - 240 VAC 50 / 60 Hz	Weight	8 kg
Supply	30 VDC	Cleaning Area	1066 cm ²
Power Absorbed	150 W	Filter Capacity	4 l
Length Cable / Hose	18 m		

Robot Alpha IQ PRO 6900 IQ

€

WR000296

2033,00



Description

Cleaning Area	Deep / Walls / Water Line	Pressure Sensor	Yes
Duration - Cleaning Cicles	All 0h30 - 6h	Brushes	Yes - Contact +
Clock	7 Days	Lift System	No
Electric Supply	Autonomous 230V	Filter Full - Information	Yes
Movement	Pre-Programmed	Remote Control	Yes - Via App
Traction System	4 Wheels 2 Engines	Water Temperature Information	Yes - Info App
Transmission	Gears	Security	Yes
Filtration System / Access	Rigid Filter / Top Access	App Included	Yes

Technical Characteristics

Number of Engines	3	Measurements	43x48x27 cm
Supply Command Box	200 - 240 VAC 50 / 60 Hz	Weight	10 kg
Supply	30 VDC	Cleaning Area	1827 cm ²
Power Absorbed	150 W	Filter Capacity	5 l
Length Cable / Hose	25 m c/ Swivel		





SHALLOW WATER
NO DIVING
ALLOWED

13

COVERS
COVERS
COVERS
COVERS
COVERS

GeoBubble

D	M		€
C000175	500 micras	Standard	12,90
C000176	500 micras	Free	13,90



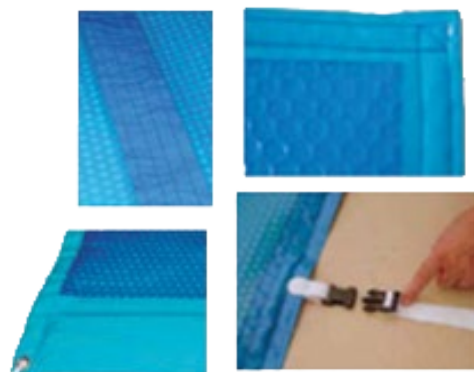
TripleCell

D	M		€
Triplecell01	610 micras	Standard	19,90
Triplecell02	610 micras	Free	21,90



Accessories GeoBubble & TripleCell

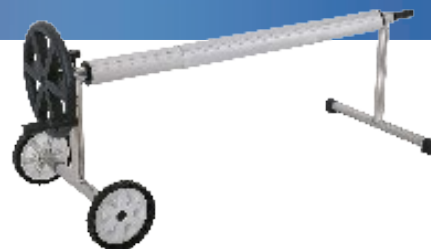
D	€/m2
Perimeter Boarder	5,27
Folder Reinforcement	8,18
Reinforcement for Holder	7,11
Intermediate Reinforcement	8,29
Roller Straps	2,56
Flexible Float	13,03
Rigid Float	32,34



■ Technical information available.

Basic

D	-	Cobertura	€
ENRBASTEL500	3 m - 4 m	50 m2	330,00



Telescopic

D		Cobertura	€
ENROL34	3 m - 4 m	75 m2	338,10
ENROL45	4 m - 5 m	75 m2	395,60
ENROL56	5 m - 6 m	75 m2	439,30
ENROL67	6 m - 7 m	75 m2	501,40
Motorized Kit			On Request
Protecting Cover			23,34





14

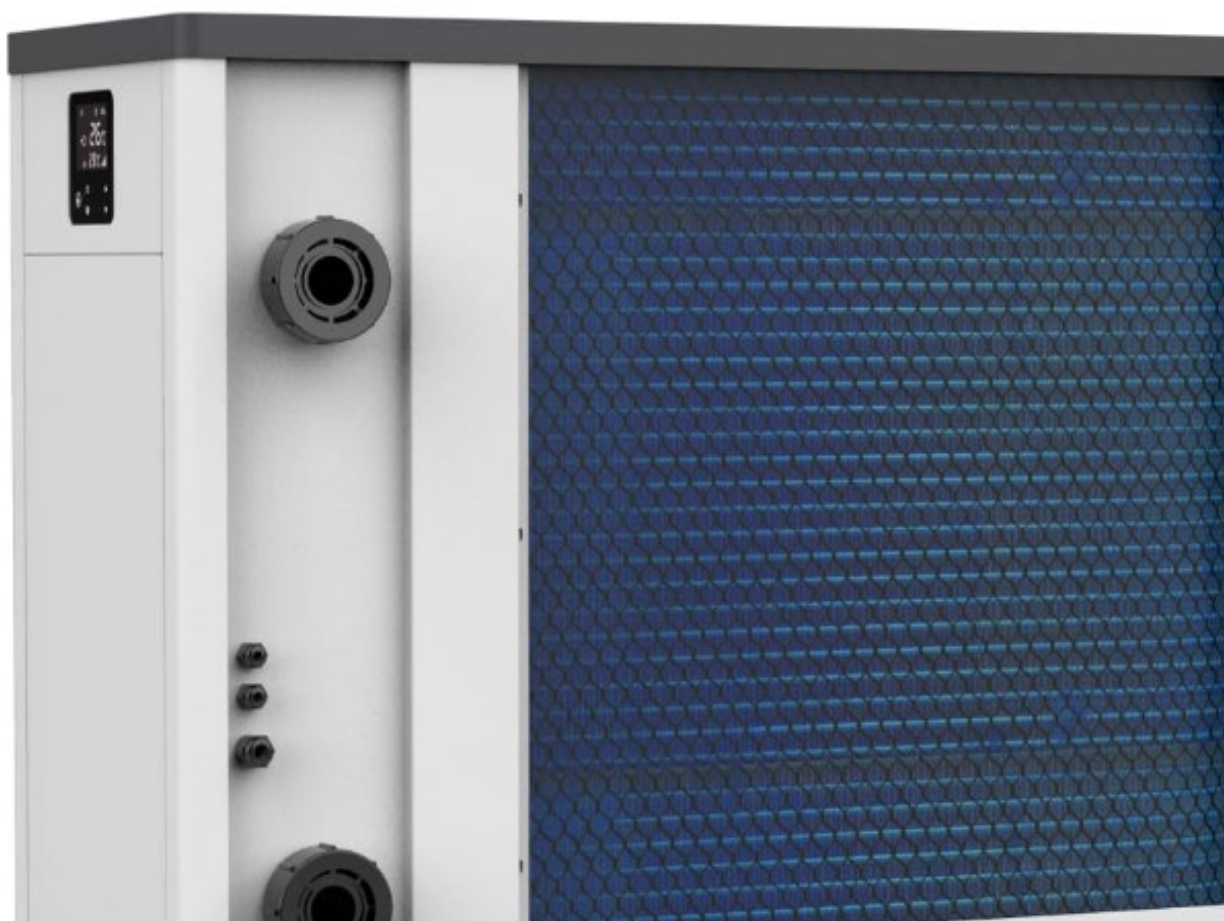
HEATING
HEATING
HEATING
HEATING
HEATING
HEATING

Inver-X

B	kW	V	€
GAXR10	10	230	2194,50
GAXR13	13	230	2495,00
GAXR17	17	230	3734,50
GAXR21	21	230	4394,50
GAXR26	26	230	4950,00
GAXR32	32	230	5824,50
GAXR32T	32	3 x 400	5824,50
GAXR40T	40	3 x 400	6800,00



■ Technical information available.



TECHNICAL CHARACTERISTICS



Inver-X	AXR10	AXR13	AXR17	AXR21	AXR26	AXR32	AXR32T	AXR40T
Pool Volume (m3)	20 - 40	25 - 50	30 - 60	40 - 75	55 - 100	65 - 120	65 - 120	90 - 160
Air Temperature (°C)	-15 ~43	-15 ~43	-15 ~43	-15 ~43	-15 ~43	-15 ~43	-15 ~43	-15 ~43
Work Conditions: Air - 26°C; Water - 26°C; Relative Humidity - 80%								
Heating Smart Mode (kW)	8,8	11,3	14,0	18,0	22,0	27,5	27,5	35,0
Heating TurboSilent (kW)	10,5	13,5	17,0	21,5	26,0	32,0	32,0	40
COP Smart Mode	8,0	8,5	7,7	7,5	8,0	7,6	7,6	7,5
COP TurboSilent Mode	15,6 - 7,3	15,5 - 7,5	16,0 - 6,6	15,5 - 6,5	16,5 - 7,0	16,3 - 6,5	16,3 - 6,5	16,3 - 6,6
COP 50%	11,8	12,0	11,5	11,5	11,6	11,5	11,5	11,4
Work Conditions: Air - 15°C; Water - 26°C; Relative Humidity - 70%								
Heating Smart Mode (kW)	6,3	7,5	9,5	12,0	15,0	18,5	18,5	24,5
Heating TurboSilent (kW)	7,5	9,0	11,5	14,5	18,0	22,0	22,0	28,5
COP Smart Mode	5,4	5,5	5,2	5,2	5,6	5,5	5,5	5,3
COP TurboSilent Mode	7,1 - 4,9	7,0 - 5,0	7,5 - 4,5	8,0 - 4,7	8,0 - 5,1	8,0 - 5,0	8,0 - 5,0	8,1 - 4,8
COP 50%	6,7	6,7	6,8	7,0	7,0	7,0	7,0	6,9
Sound Pressure 1m dB(a)	38,5 - 45,5	38,6 - 46,9	42,0 - 47,7	42,9 - 50,8	40,8 - 51,2	43,3 - 51,9	43,3 - 51,9	42,5 - 51,7
Sound Pressure 50% 1m dB(a)	39,5	41,3	43,7	44,5	44,4	46,4	46,4	43,8
Noise 10m dB(a)	18,5 - 25,5	18,6 - 26,9	22,0 - 27,7	22,9 - 30,8	20,8 - 31,2	23,3 - 31,9	23,3 - 31,9	22,5 - 31,7
Gas	R32							
Shell	Aluminum Alloy							
Power Supply	230 V / Mono / 50 Hz				400 V / Tri / 50 Hz			
Rated Electric Power - Air 15° (kW)	0,18 - 1,53	0,22 - 1,8	0,26 - 2,56	0,31 - 3,08	0,38 - 3,53	0,46 - 4,4	0,46 - 4,4	0,60 - 5,94
Current Input - Air 15° (A)	0,78 - 6,65	0,96 - 7,82	1,14 - 11,3	1,35 - 13,4	1,65 - 15,3	2,01 - 19,1	0,66 - 6,35	0,87 - 8,57
Recommended Flow (m3/h)	2 ~ 4	3 ~ 4	4 ~ 6	6,5 ~ 8,5	8 ~ 10	10 ~ 12	10 ~ 12	12 ~ 18
Piping In / Out	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm
Measurements (mm)	799x432x650	893x432x650	939x432x650	995x432x750	1125x429x952	1074x539x947	1047x539x947	1260x539x947
Liquid Weight (kg)	51	61	65	70	98	102	111	126

Inver-F

B	kW	V	€
GAIR10	10	230	2189,00
GAIR13	13	230	2739,00
GAIR17	17	230	3619,00
GAIR21	21	230	4169,00
GAIR28	28	230	5269,00
GAIR28T	28	3 x 400	5269,00
GAIR35T	32	3 x 400	5709,00



■ Technical information available.



TECHNICAL CHARACTERISTICS



Inver-F	AIR10	AIR13	AIR17	AIR21	AIR28	AIR28T	AIR35T
Pool Volume (m3)	25 - 45	30 - 55	40 - 75	50 - 95	65 - 120	65 - 120	90 - 160
Air Temperature (°C)	-7 ~43	-7 ~43	-7 ~43	-7 ~43	-7 ~43	-7 ~43	-7 ~43
Condições de Trabalho: Ar - 26°C; Água - 26°C; Humidade Relativa - 80%							
Heating (kW)	10,5	13,0	17,5	20,5	27,5	27,3	35,8
COP	15,0 - 7,4	15,4 - 7,3	15,8 - 6,2	15,3 - 6,0	15,4 - 6,5	15,3 - 6,5	15,6 - 5,8
COP 50%	11,0	11,0	11,1	10,7	11,2	11,2	10,9
Condições de Trabalho: Ar - 15°C; Água - 26°C; Humidade Relativa - 70%							
Heating Smart Mode (kW)	7,3	9,0	11,5	14,0	18,0	18,0	24,5
COP	7,7 - 4,8	7,7 - 4,8	7,8 - 4,5	7,7 - 4,4	8,1 - 4,8	8,1 - 4,8	8,0 - 4,7
COP 50%	6,8	6,8	6,4	6,3	6,8	6,8	7,0
Sound Pressure 1m dB(a)	38,6 - 49,9	42,1 - 50,7	43,1 - 53,8	40,9 - 54,2	43,5 - 54,2	43,5 - 54,2	42,6 - 54,7
Sound Pressure 10m dB(a)	18,6 - 29,9	22,1 - 30,7	23,1 - 34,0	20,9 - 34,2	23,5 - 34,2	23,5 - 34,9	22,6 - 34,7
Gas	R32						
Exchanger	Spiral Tube in Titanium with PVC Protection						
Shell	Aluminum Alloy						
Power Supply	230 V / Mono / 50 Hz					400 V / Tri / 50 Hz	
Rated Electric Power - Air 15° (kW)	0,19 - 1,50	0,22 - 1,73	0,30 - 2,60	0,36 - 3,18	0,55 - 3,8	0,55 - 3,90	0,61 - 5,2
Current Input - Air 15° (A)	0,83 - 6,5	0,96 - 7,52	1,30 - 11,30	1,57 - 13,8	2,40 - 16,5	0,79 - 5,60	0,88 - 7,4
Recommended Flow (m3/h)	3 ~ 4	4 ~ 6	6,5 ~ 8,5	8 ~ 10	10 ~ 12	10 ~ 12	12 ~ 18
Piping In / Out	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm	50 mm
Measurements (mm)	894x359x648	954x359x648	954x359x648	954x359x648	1084x429x948	1084x429x948	1154x539x948
Liquid Weight (kg)	49	50	63	68	90	93	120

Condições Gerais de Venda

1. General Requirements

1.1. The acquisition of goods and services from Growing Particle automatically implies the buyers acceptance of the General Sales Conditions described below.

1.2. Different conditions than these can only be invoked by the buyer if those conditions have been accepted, via writing, by Growing Particle.

2. Proposals, Orders and Agreements.

2.1. All proposals from Growing Particle are binding, according to the particular conditions printed in those.

2.2. The orders and/or the acceptance of proposals by the buyer are irreversible.

2.3. Growing Particle is bonded since the moment it accepts, by writing, an order or have initiate the execution of the work.

2.4. These conditions apply to all kinds of contracts or agreements, as well as all changes that those documents might be apart of and yet, to its completion, complaint or term by mutual agreement.

2.5. VALUE OF EACH CONTRACT AWARDED: For products of specific manufacturing or products not regularly in stock (the definition of such products is at the exclusive responsibility of Growing Particle), the orders are only regarded as definitive after respective value is received, which should represent 50% of the foreseen sale amount.

3. Quantities

3.1. The quantities ordered will be provided, in one or more shipments, depending on stock availability. Orders must adjust the quantities to the standards indicated.

4. Prices

4.1. The indicated prices do not include VAT. VAT will be charged at the legal rate in force at the time of invoice. Growing Particle reserves the right to change prices, without prior notice, or by simple communication by email or post.

4.2. Prices are considered at the company's door (Ex-works).

5. Credit

5.1. Opening: supplies on credit will only be made in amounts above €100, and after the buyer has requested the opening of a Current Account, in a specific form (customer form and other requested information documents) and it has been approved by the Administrative Services and Financial.

5.2. Suspension/Assignment of Supplies: is automatically carried out by the computer system, if the buyer does not respect, individually or repeatedly, the general (or specially agreed) payment conditions or has reached the defined credit limit, or term.

5.3. Credit Limit: The credit limit is defined as the maximum value that the amount of supplies awaiting settlement can reach. This is assigned and communicated to the buyer.

6. Payments

6.1. Depending on the type of commercial conditions and payment terms agreed and approved, the buyer will have the duty to fully comply with what was defined and approved.

6.2. Payments will always be allocated to invoices in order of seniority, except when the buyer informs, in due time, which invoices he intends to pay, and this request is accepted by Growing Particle. **6.3.** Failure to comply with the agreed commercial conditions, reflected in non-payment, will require full payment of the amount owed and will lead to the immediate suspension of supplies. **6.4.** Any major change in the buyer's financial situation may lead to a review of the agreed payment terms by Growing Particle, without the need or obligation to justify it.

7. Deliveries, Transport and Postage

7.1. The expected delivery period for current supplies is 48 working hours, this is a purely indicative period, and there may be delays, either due to stock availability, supplier delays, strikes, lack of transport, natural disasters, pandemics or other reasons of force majeure, without this fact constituting for the buyer, right to any compensation.

7.2. For the delivery of special supplies, understood as those that are not considered current by the company, either by quantity or by the type of products (not usually in stock or supplied under special conditions), specific delivery times will be indicated

Condições Gerais de Venda

7. Deliveries, Transport and Postage

7.3. The products are always transported at the Buyer's risk and expense, including those with postage paid. Any additional expenses not foreseen in our tariffs (sea packing, special unloading methods, shipments by baggage, plane, etc.) will always be at the Buyer's risk and expense. For shipments of Products outside the Continental Territory, a special transport quotation must be requested, which will always be at the Buyer's risk and expense, taking as reference, unless otherwise agreed, the following: for orders in general, the transport offer on orders with a net value of more than €800 (value excluding VAT) and for orders of lesser value, the cost of transport and/or special packaging will be charged to the customer; for orders that include automatic covers and their components, protective/Isothermal and Telescopic covers, Sand/Gravel, Salt, Vitreous, Ceramic coating, surrounds for pools and surrounding areas, filters with a diameter equal to or greater than 1050, Spas, Saunas and accessories, Ponds, Deposits, PVC rods longer than 3 meters, Polyethylene pipe with a diameter greater than 40 HDPE/LDPE, Double wall corrugated pipe, Hidroflex, Removable and above ground swimming pools, Prefabricated or modular construction systems and steam generators and accessories consult the table of fixed transport prices on request; for automatic covers, in case you need a special unloading method, truck, request in the Order and your quotation. The Company reserves the right to unilaterally change the above mentioned shipping costs.

8. Reservation of ownership

8.1. Pursuant to legal provisions, the transfer of ownership of the delivered goods will only be effective on the date of full payment of their value.

9. Complaints/Returns

9.1. The buyer must check the conformity when receiving the material.

9.2. Complaints/Product returns will only be considered if made up to 8 days after the supply of the material.

9.3. The container must be returned within a maximum period of 90 days, after which it will no longer be returned/credited, except for other conditions set out in the Packaging Transfer Policy.

10. Warranties

10.1. The guarantee is 1 year (3 years for Private Individuals) for all materials, from the date of supply of the material (with the exception of components of these materials, whenever specified in the respective installation manual and/or manufacturer recommendations). The guarantee only covers the repair or replacement of defective parts, duly recognized by our technicians, without obligation on our part to indemnify. This guarantee loses its validity if the material in question has been treated incorrectly or has been repaired or modified by non-specialized or even specialized personnel without our prior authorization.

11. Jurisdiction and Applicable Law

11.1. Any dispute likely to arise between Growing Particle and the buyer will be settled in the Faro district court. Growing Particle reserves the right to update the provisions of the General Sales Conditions only by communicating via email, company website or registered letter. For any specific clarification, please contact us. Ignorance of the general provisions will not be considered as a reason for any claims.

GRUPO AQUALGAR

Loteamento Industrial Ribeiro Meirinho
Lote 3A 8375-071 São Bartolomeu de Messines

282 339 779

915 180 659

grupoqualgar.com
growing-particle.pt

Cofinanciado por:



UNIÃO EUROPEIA

Fundo Europeu
de Desenvolvimento Regional

GR152_04