accessories and spare parts price list 2021

Sales prices in Euro excl. VAT · Valid from 01/01/21 until 31/12/21

PREFABRICATED SWIMMING POOLS





Content

Prefabricated pools in segments	
Pools with skimmer	Page 3
Pools with overflow channel	Page 4
Individual accessories	
Basic equipment	Page 5
Skimmers	Page 5
Additional extras	_
	Page 5
LED underwater lights	Page 6
Optional extras	Page 6
PAR 56 and Halogen	Page 7
Riviera connection box universal	Page 7
Whirl and massage systems for private use	
Counter current units	Page 8
Massage systems	Page 9
Roller shutter cover / Roller shutter slats	
Underground roller shutter cover	Page 10
Roller shutter cover "Stone"	Page 10
Roller shutter cover "Inline"	Page 10
Roller shutter cover "Integra 2-13"	Page 11
Roller Shutter niche for skimmer pools	Page 11
Skimmer for roller shutter niche	Page 11
Roll-up fixture RSK	Page 11
Roller shutter covers / slats	Page 12
Holler Stratter Covers / Stats	rage 12
Wall supports /service	
Wall supports	Page 14
Service	Page 14
Repair sets	Page 14
nepail sets	rage 14
Piping at the pool	
Accessories	Page 15
Laminated cable connection box	Page 15
Technique shafts	
	D 16
GRP-technique shaft	Page 16
GRP -multi purpose technique shaft	Page 17
Water tanks	Page 17
Pool ladders	Page 17
Shower basin / Shower with hand-held shower head	Page 18
Decor tiles made of Ezarri glass mosaic / Coping stones	
Decor tiles made of Ezarri glass mosaic	Page 19
Natural coping stones granit, stone rounded to the pool side	Page 19
Coping stones with overhanging nose	Page 19

Active member of the AVK-TV (Federation of reinforced plastics)



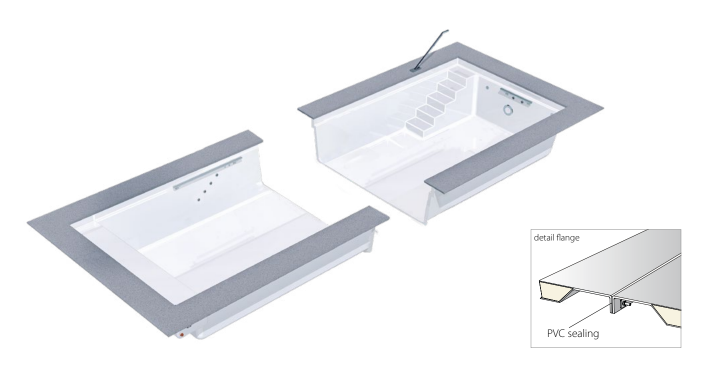
Aktives Mitglied in der Arbeitsgemeinschaft Verstärkte Kunststoffe -Technische Vereinigung e.V. (AVK-TV)

Pools in segments

Most of the RivieraPools can be supplied in segments to be flange connected at the site. A seam joint will be visible between the segments.

NOTE:

Pools supplied in segments have 6 cm of insulation in the base. It is not necessary to prepare cut outs in the concrete slab.



Pools with skimmer

1 0013 WILL SKILLING			
Flanges			
incl. bottom reinforcement a for all pool sizes	nd bolting material per flange	N 3 600 099	2.760,50
(Not suitable for "granicite"	coloured pools)		
Pool extension per m			
	for pool type 240	A 9 092 996	1.252,10
	for pool type 320	A 9 092 997	1.436,97
	for pool type 370	A 9 092 998	1.579,83
Bolting of the segments,	for all sizes		
in the factory		N 3 600 095	781,51
at the site, pools in 2 segmer	nts, 1 local technician	N 3 600 098	798,32
at the site, pools in several se	gments	N 3 600 096	3.008,40
(for construction sites within C	Germany and BeNeLux only)		



Pools in segments

Pools with overflow channel

Most of the RivieraPools can be supplied in segments to be flange connected at the site. A seam joint will be visible between the segments.

NOTE:

Pools supplied in segments have 6 cm of insulation in the base. It is not necessary to prepare cut outs in the concrete slab.



Pools with overflow channel

Flanges			
incl. bottom reinforcement and bolting mate for all pool sizes	rial per flange	N 3 600 094	3.096,64
(Not suitable for "granicite" coloured pools)			
Pool extension			
per mtr., incl. gutter grating, adjustment rails, adhesive and grout	mosaic tiles,		
for pool type 370		A 9 092 900	2.155,46
Prefabricated kit for pools with overflow chann per mtr.	el with gutter,	A 2 401 002	554,62
Prefabricated kit for pools with overflow chann covering, per mtr.	el with stone	A 2 401 202	546,22
Bolting of the segments, for all sizes			
in the factory		N 3 600 093	1.092,44
at the site, pools in 2 segments, 1 local techn	ician	N 3 600 092	1.205,88
at the site, pools in several segments		N 3 600 096	3.008,40
(for construction sites within Germany and BeN	leLux only)		

Individual accessories

	Basic equipment		
	Elbow for drain red brass R 1 ½" (Not to be used as suction fitting)	B 3 510 000	168,07
New!	Closure plate, stainless steel, for bottom drain	L 393 000	53,78
	Anti-swirl cover, for drain stainless steel polished (for RivieraPools)	B 3 512 000	126,05
	Wall low level suction BK 2", (Qmax = 14,3 m ³ /h)*, Cover Ø200 mm, stainless steel polished	B 4 230 250	310,92
	Eyeball inlet R 1 $\frac{1}{2}$ ", $\frac{1}{2}$ 4 x 8 mm, white, $\frac{1}{2}$ 4 x 8 mm, white, $\frac{1}{2}$ 5 x stainless steel polished	B 3 510 530	134,45
	Ø8 mm, stainless steel polished Plug	B 3 510 550 B 3 510 520	142,86 29,41
	Eyeball inlet with nozzle R 1 ½ ", Ø25 mm, (Qmax = 6,9 m 3 /h) * Plug	B 3 510 400 B 3 510 470	163,87 29,41
New!	Additional bottom outlet sump	A 3 512 100	211,76
	Skimmers		
	Skimmer RG 126, red brass with strainer basket and stainless steel polished lid. Straight suction connection 1 ½", overflow R 1 ½", Q = 8-10 m ³ /h	B 3 502 010	928,57
	Wall conduit red brass for prefabricated pools	B 3 502 090	441,18
	Water level controller, red brass, inclusive dosing valve and stainless steel polished	B 3 502 030	399,16
	Skimmer frame, for the skimmer cover, stainless steel polished	B 3 502 520	121,85
	Double skimmer frame for skimmer and water level regulator, stainless steel polished	B 3 502 530	197,48
	Skim vac	B 3 502 012	46,22
	GRP Skimmer (model 01/2015), stainless steel cover and -weir, overflow d 50, suction connection 2"	A 3 503 010	722,69
	Water level controller, mechanically 3/8"	A SBZ00980065	37,82
	Skimmer Integra, double skimmer weir, suction connection 2", mechanical level regulator $\frac{1}{2}$ " (external thread) with cover and overflow d 50; installed in the roller shutter shaft, Q = 8-12 m ³ /h	A 3 916 070	760,50
	Skimmer V 20 with special flange, Skim Vac and Mini level valve, Q = 8-10 m ³ /h	B 3 502 080	760,50
	Additional equipment		
	Hot tap sampling point, 2 suction fittings 2" IG, suction grille ø200 for each 14,3 m³/h stainless steel polished	B 4 230 110	621,85
	Vacuum point stainless steel polished	B 2 400 113	235,29



Elbow for drain with anti swirl cover



Eyeball inlet 4-8 mm with plug



Skimmer RG 126, red brass with strainer basket



GRP skimmer with stainless steel cover



Skimmer Integra



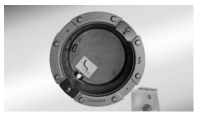
^{*} Details comply with the specification DIN 16713 bei 0,5 m/sec

Individual accessories

HT LED underwater lights		
_		
Niche of GRP laminated - for installation under the stairs	A SBZ 00 370 300	365,55
Stainless steel niche for underwater light, incl. joint and installation material (for ø100)	A SBZ 00 370 400	365,55
Niche of red brass with stud bolt and flange and adapter (for ø170 in the side wall)	B L 4 101 060	365,55
LED underwater light, 45 W, warm white, 4500 lm, Ø170 mm, with stainless steel faceplate	A 3 531 400	302,52
LED underwater light, 40 W, RGB, 2000 lm, Ø170 mm, with stainless steel faceplate	A 3 531 410	428,57
LED underwater light, 7 W, warm white, 700 lm, Ø100 mm, with stainless steel faceplate	A 3 531 440	176,47
LED underwater light, 6 W, RGB, 350 lm, Ø100 mm, with stainless steel faceplate	A 3 531 450	252,10
Transformers for on/off function according to VDE 05:	51, IP 64, Iso. Class E	
Model 50 VA	B 3 539 008	134,45
Model 100 VA	B 3 539 009	176,47
Model 150 VA	B 3 539 011	193,28
Model 300 VA	B 3 539 010	218,49
Model 600 VA	B 3 539 020	273,11
		273,11
Switch box for connecting an on-site dimmer (for LED,		
with 60 W power supply	A 3 531 455	500,00
with 120 W power supply	A 3 531 457	533,61
with 192 W power supply	A 3 531 460	558,82
with 320 W power supply	A 3 531 465	663,87
with 480 W power supply	A 3 531 470	764,71
Control box (192 W) with remote control and DMX protocol (for 1-4 UWS-RGB) for changing light colour dimmer and various colour effects, memory function, control panel with wall bracket		
(remote control not waterproof)	A 3 531 480	659,66
Control box (480 W) with remote control and DMX protocol (for 1-8 UWS-RGB) for changing light colour dimmer and various colour effects, memory function, control panel with wall bracket		
(remote control not waterproof)	A 3 531 490	869,75
Splitter for DMX, from 6 pieces of a size of UWS and when mixing 100 mm with 170 mm RGB is always necessary (built into the switchbox)	A L 56 389	151,26
Optional extras		
Maritim-underwater light red brass niche with stud bolt and flange	A L 4 101 050	365,55
28/4 piece high-power LED, 3.0, 24 V DC, with stainles steel faceplate, polished, 5 m silicone cable, warm white		1.394,96
ditto RGBW	A 3 534 160	1.596,64
16/4 piece high-power LED, 3.0, 24 V DC, with stainless steel faceplate, polished, 5 m silicone cable, 2 x 1,5 mm ² , warmwhite	A 2 524 220	790.02
warmwille	A 3 534 220	789,92
ditto RGBW	A 3 534 260	903,36



Stainless steel niche



Red brass niche



HT LED underwaterlight ø170 mm



HT LED underwaterlight ø100 mm



Control box with remote control



28/4 21 piece high-power LED



16/4 er Power-LED

Individual accessories

4/4 piece high-power LED, 3.0, 24 V DC, with stainless steel faceplate, polished, 5 m silicone cable, warm white	A 3 534 325	705,88
As above but with colour changing RGBW	A 3 534 365	726,89
Power supply 100-277 V AC/24 V DC, 200 W for two 21-piece, for 15-piece, or 6 x 3-piece high-power LED 2.0, monochrome Electrical ballast 100-277 V AC/24 V DC, 200 W for two 21-piece, for 15-piece, or six 3-piece high-power	A 3 534 030	571,43
LED 2.0, RGB	A 3 534 040	983,19
Sub-distribution for 24 V high-power LED 2.0, for connecting more than 4 under water lights	A 3 534 060	113,45
Dimmer/Colour changer 24 V/ 12 V, for LED/UWS	A 3 534 070	399,16
Remote control for colour changing LED pool lights, incl. remote, receiver with antenna and connecting cable	A 3 534 050	617,65
PAR 56 and halogen		
Red brass niche with stud bolt and flange	A L 4 101 050	365,55
Maritim headlight insert, complete with lamp 300 W-12 V cover V 4A polished, 4,5 cable	B L 4 130 020	491,60
Mini underwater light 50 W-12 V of red brass for stair lighting, incl. red brass niche with stud bolt and stainless steel faceplate V 4A, 4,5 m cable ,		
Ø 140 mm	B 3 201 000	689,08
Cable connecting box of red brass chrome on brass	B 3 539 002	172,27
Cable connecting box of plastic	B 3 539 002	43,70
Magic gel	A L 910 155	28,57



3-piece high-power LED



Remote control



Maritim headlight insert



Mini underwater light 50 W-12 V

New!

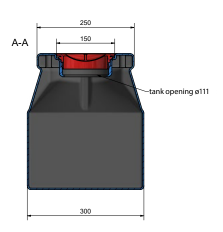
Riviera connecting box universal

Waterproof cable junction box with screw cap, for buried installation under the coping stone, incl. 5 cable glands with 25 mm solvent socket. Suitable for holding cables and connections, e.g. for connecting spotlights and electrical connections for roller shutters, etc.

A 3 539 100 **180,67**



Details and applications see www.pools.de/Kabelbox



Whirl- and massage systems for private use

Counter current units



Twinjet 1000

frequency frequency controlled pump available

Dual jet system

consisting of:

|--|--|

B 3 580 167 2.516,81

or

For installation in the pool area according to DIN:

Fitting set according	to DIN	16 713	for 2:	x 21/2"
-----------------------	--------	--------	--------	---------

Face plate Ø350 mm, Qmax = 52,7 m^3/h	B 3 580 165	3.268,91
---	-------------	----------

Pump kit (blue) 2.6 kW-400 V for piezo switch

incl. switchbox (6-10 A), Qmax approx. 60 m³/h 2.953,78 B 3 590 194

Pump kit (blue) 2.6 kW-400 V for piezo switch incl. switchbox (6-10 A), Qmax approx. 60 m³/h,

incl. frequency control, 3-stage switchable B 3 591 015 3.823,53

Pump kit with self-priming pump made of PVC

NS 400, 400 V-3.4 kW, 400 V, suitable for

Twinjet 1000, incl. switchbox, (10-12A) A 3 590 196 2.542,02



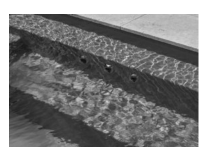
Twinjet 1000 - Dual jet system

Available from 01.05.2021:



New! Trijet – Triple jet system (for installation at the pool)

For installation in the roller shutter shaft Fitting set incl. gate valve	B 3 591 020	4.168,07
or		
For installation in the pool area according to DIN: Fitting set according to DIN 16 713 $2 \times 2 \frac{1}{2}$ ", face plate Ø350 mm, Qmax = 52,7 m ³ /h	B 3 591 030	5.159,66
Pump kit (blue) 2.6 kW-400 V for piezo switch, incl. switchbox (6-10 A), Qmax approx. 60 m ³ /h	B 3 590 194	2.953,78
Pump kit (blue) 2.6 kW-400 V for piezo switch, incl. switchbox (6-10 A), Qmax approx. 60 m ³ /h incl. frequency control, 3-stage switchable	B 3 591 015	3.823,53



Trijet – Triple jet system

Trijet - Triple jet system (for installation up to max. 20 m from the pool)

For installation in the roller shutter shaft Fitting set incl. gate valve	B 3 591 120	4.823,53
or		
For installation in the pool area according to DIN: Fitting set according to DIN 16 713		
3 x 2 ½", face plate Ø350 mm, Qmax = 52,7 m ³ /h	B 3 591 130	6.000,00
Pump kit (green) 4.0 kW-400 V for piezo switch, incl. switchbox (10-12 A), Qmax approx. 90 m ³ /h	B 3 590 110	3.357,14
Pump kit (green) 4.0 kW-400 V for piezo switch incl. switchbox (10-12 A), Qmax approx. 90 m ³ /h		
incl. frequency control	B 3 591 115	4.197,48

Whirl- and massage systems for private use

1.483,19

A 3 591 350



New! Available from 01.05.2021:

Turbo counter current system, elegant design

Turbojet turbine unit, Qmax approx. 300 m³/h, 3-stage power control, rated power 1,200 watts, power supply: 230 V/50 Hz, current consumption control: 6 A, drive voltage: 24 VDC/50 A.

Including technical shaft, switchbox, remote control, (skimmer optionally available)

Complete set 12.563,03 A 3 591 300



Ambience	e package			
Integrated	RGB lighting	to the fr	ont and sid	des



Turbojet – counter current system (figure similar)

Massage systems

Healthstream 2-14 control

System with 2 superjets, Qmax ca. 20 m³/h Safety suction fittings incl. gate valve

to be installed inside the **roller shutter cover** B 3 595 115 1.436,97

Safety suction fittings according to DIN EN 16 713

to be installed inside the pool $2 \times 2 \frac{1}{2}$ ", suction grille ø280 mm, Qmax = 31,9 m³/h 1.903,36 B 3 595 120 **Pump kit** 1,0–230 V, incl. switch box, (6-10 A) B 3 595 225 1.739,50

Healthstream 4-22

System with 4 superjets, Qmax ca. 38 m³/h

Safety suction fittings incl. gate valve

to be installed inside the **roller shutter cover** B 3 594 150 2.071,43

Safety suction fittings according to DIN EN 16 713

to be installed inside the pool $2 \times 2 \frac{1}{2}$ ", suction grille ø 350 mm, Qmax = 52,7 m³/h B 3 594 155 2.823,53 **Pump kit** 2,2 kW-400 V, incl. switch box, (4-6 A) B 3 580 194 2.436,97

Air bubble plate

Safety suction fittings without gate valve B 3 583 320 1.436,97 Pump kit 0.85 kW-230 V incl. switch box 1.340,34 B 3 583 205 Complete unit B 3 583 020 2.777,31

Air jet system for seating areas

Air channel with jets and Piezo-switch A 3 593 120 1.857,14

Blower

Suitable for private and commercial use, 0.85 kW-230 V incl. switch box B 3 583 205 1.340,34



Healthstream 4-22



Air bubble plate



Air jet system for seating areas



Roller shutter covers

Underground roller shutter cover

Roller shutter shaft 80 cm, with shaft drain 1 1/2",

2 inlets 1 ½

Pool type **320**, *1,3 m³ A 2 200 329 **3.449,58** Pool type **370**, *1,5 m³ A 2 200 310 **4.159,66**

Vacuum hoover for rollcover shaft

incl. telescopic pole, hose and adapter A 2 200 001 **218,49**

Shaft cover

White GRP with hinge and gas pressure assisted strut, stainless steel lintel beam, with 4 straps.

Pool type **370** A 2 200 332 **3.067,23**



Kebony® real wood sun deck

Roller shutter shaft cover made of 22 mm durable real wood, stainless steel lintel beam and weighted pipe cover tensioner with straps. Colour: Clear

Pool type	320	A 2 200 330	3.151,26
Pool type	370	A 2 200 340	3.319,33
Pool type	470	A 2 200 155	4.117,65

More information about Kebony real wood at:

www.kebony.com



Lintel beam $120 \times 80 \times 4$ mm with 40 mm wide mounting surface for 8 cm wide coping stones to be placed on the pool ledge.

Rilsan-coated almost identical to pool colour

Pool type **370** A 2 200 323 **2.008,40**



Installed on the bottom of the pool, roll cover housed under a hinged Inline bench, pre-installed, with 2 jets 1 ½" under the bench.

Pool type **370**, *1,1 m³ A 2 200 350 **7.899,16**

Air jet system for 370, inline bench, air channel with

jets and Piezo circuit. A 2 200 362 **1.857,14**

Ring channel blower

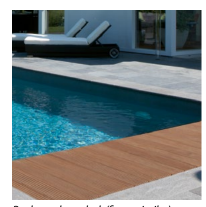
0,85 kW, 230 V for private and commercial use, incl. switch box 230 V, incl. protector up to 2 kW (6 -10 A)

1.340,34

Transportation of pools with "Inline" roller shutters N 9 213 000 on request



Roller shutter shaft



Real wood sun deck (figure similar)



Roller shutter cover "Stone"



Roller shutter with "Inline" bench

Roller shutter shaft Integra 2-13

Roller shutter shaft Integra 2-13, for an extra high water level, extends the pool by 48 cm, with hinged seat bench (depth 60 cm) and 2 inlet jets. Offers maximum swimming space.

Pool type 370 , *1,9 m ³	A 2 200 610	4.231,09
Pool type 320 , *1,6 m ³	A 2 200 620	3.735,29
Pool type 270 , *1,2 m ³	A 2 200 640	3.508,40
Pool type 240, *1,0 m ³	A 2 200 630	3.243,70



Roller shutter Integra 2-13

Roller Shutter niche for skimmer pools

The roller shutter will be installed behind the pool wall and below the coping stones. It extends the pool by 25 cm and protrudes 50 cm into the pool. For inspection purposes the screen can be totally removed. 2 jets are installed in the niche and there is a plain surface for installation of the skimmer. Skimmer is not automatically included and has to be ordered separately!

Caution: In the 320 pool, the niche is flanged and screwed in place. In conjunction with the flanging, the insulation is 3 cm thicker in the pool base, so that the flange is flush with the pool base on the outside. External height 1.57 m!

Pool type 370, *1,2 m ³	A 2 200 510	8.109,24
Pool type 320, *0,8 m ³	A 2 200 515	6.915,97

<u>Please note</u>: **Individual shipment**

Pool type **320,** Pool type **370** N 9 213 000 **on request**



 ${\it Roller shutter niche for skimmer pools}$

Skimmer for roller shutter niche

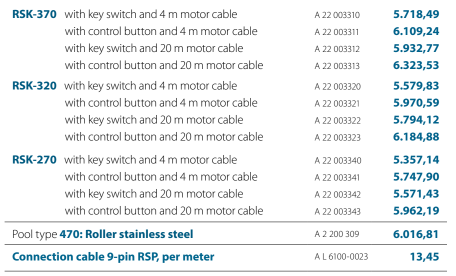
Pre-installed skimmer front and weir (water level regulator not included)

A 3 916 090

722,69



Electrical roll-up fixture RSK, 24 V DC, shaft made from composite material with internal motor and stainless steel wall fixings, installed in the factory; incl. control box and **key switch**





Control panel



Roller shutter slats - slat width 6 cm -

step end slats

Roller shutter slats	PVC	PVC	PVC	Polycarbonate	Polycarbonate solar, silver vaporized
240	white	grey	solar	solar	
single slat (6 cm)	17,65	17,65	24,37	33,61	37,82
	A 01-01 01 001	A 01-03 01 001	A 01-02 01 001	A 01-04 01 001	A 01-05 01 001
step end roller shutter cover for: Modena 520 (1,10 m)	605,04 A 01-01 01 103	605,04 A 01-03 01 103	823,53 A 01-02 01 103	1.201,68 A 01-04 01 103	1.264,71 A 01-05 01 103
Roller shutter slats 270	PVC white	PVC grey	PVC solar	Polycarbonate solar	Polycarbonate solar, silver vaporized
single slat (6 cm)	18,49	18,49	26,05	34,45	39,50
	A 01-01 20 001	A 01-03 20 001	A 01-02 20 001	A 01-04 20 001	A 01-05 20 001

117,65 117,65 142,86 A 01-01 20 050 A 01-03 20 050 A 01-02 20 050

172,27 A 01-04 20 050

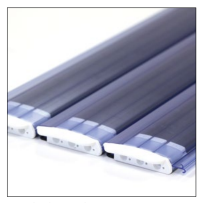
184,87 A 01-05 20 050

Roller shutter slats 320	PVC white	PVC grey	PVC solar	Polycarbonate solar	Polycarbonate solar, silver vaporized
single slat (6 cm)	19,33 A 01-01 02 001	19,33 A 01-03 02 001	27,73 A 01-02 02 001	36,13 A 01-04 02 001	41,18 A 01-05 02 001
step end roller shutter cover for:					
Ravenna 320 (1,20 m)	605,04 A 01-01 02 113	605,04 A 01-03 02 113	823,53 A 01-02 02 113	1.201,68 A 01-04 02 113	1.264,71 A 01-05 02 113
Marina 320 (0,66 m)	285,71 A 01-01 02 111	285,71 A 01-03 02 111	411,76 A 01-02 02 111	596,64 A 01-04 02 111	638,66 A 01-05 02 111
Modena 320 (for 660 + 760)	605,04 A 01-01 02 103	605,04 A 01-03 02 103	823,53 A 01-02 02 103	1.201,68 A 01-04 02 103	1.264,71 A 01-05 02 103
step end slats	117,65 A 01-01 02 050	117,65 A 01-03 02 050	142,86 A 01-02 02 050	172,27 A 01-04 02 050	184,87 A 01-05 02 050

Roller shu	utter slats	PVC white	PVC grey	PVC solar	Polycarbonate solar	Polycarbonate solar, silver vaporized
single sla	t (6 cm)	21,01	21,01	31,93	41,18	46,22
Undergrou shutter	ınd roller	A 01-01 03 001	A 01-03 03 001	A 01-02 03 001	A 01-04 03 001	A 01-05 03 001
inline		A 01-01 05 001	A 01-03 05 001	A 01-02 05 001	A 01-04 05 001	A 01-05 05 001
Classic	600	2.142,86 A 01-01 03 202	2.142,86 A 01-03 03 202	3.365,55 A 01-02 03 202	4.495,80 A 01-04 03 202	5.172,27 A 01-05 03 202
	700	2.445,38 A 01-01 03 203	2.445,38 A 01-03 03 203	3.852,94 A 01-02 03 203	5.142,86 A 01-04 03 203	5.911,76 A 01-05 03 203
	800	2.760,50 A 01-01 03 204	2.760,50 A 01-03 03 204	4.331,93 A 01-02 03 204	5.777,31 A 01-04 03 204	6.651,26 A 01-05 03 204
	900	3.050,42 A 01-01 03 205	3.050,42 A 01-03 03 205	4.819,33 A 01-02 03 205	6.415,97 A 01-04 03 205	7.373,95 A 01-05 03 205
	1000	3.352,94 A 01-01 03 206	3.352,94 A 01-03 03 206	5.298,32 A 01-02 03 206	7.071,43 A 01-04 03 206	8.121,85 A 01-05 03 206



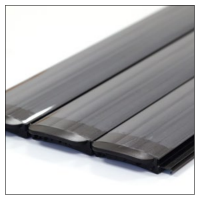
Standard PVC white



Standard PVC solar



Polycarbonate solar



Polycarbonate silver vaporized

Roller shutter slats - slat width 6 cm -

Roller shutter slats 370	PVC white	PVC grey	PVC solar	Polycarbonate solar	Polycarbonate solar, silver vaporized
step end roller- shutter cover for:					
Modena old model _(1,10 m)	605,04 A 01-01 03 103	605,04 A 01-03 03 103	823,53 A 01-02 03 103	1.201,68 A 01-04 03 103	1.264,71 A 01-05 03 103
Rom (1,50 m)	651,26 A 01-01 03 109	651,26 A 01-03 03 109	882,35 A 01-02 03 109	1.264,71 A 01-04 03 109	1.323,53 A 01-05 03 109
Florenz (1,20 m)	605,04 A 01-01 03 110	605,04 A 01-03 03 110	823,53 A 01-02 03 110	1.201,68 A 01-04 03 110	1.264,71 A 01-05 03 110
Royal (1,20 m)	605,04 A 01-01 03 107	605,04 A 01-03 03 107	823,53 A 01-02 03 107	1.201,68 A 01-04 03 107	1.264,71 A 01-05 03 107
Capri (1,30 m)	605,04 A 01-01 03 106	605,04 A 01-03 03 106	823,53 A 01-02 03 106	1.201,68 A 01-04 03 106	1.264,71 A 01-05 03 106
Ravenna 370 (1,10m)	605,04 A 01-01 03 113	605,04 A 01-03 03 113	823,53 A 01-02 03 113	1.201,68 A 01-04 03 113	1.264,71 A 01-05 03 113
Rimini 370 (1,20 m)	689,08 A 01-01 03 105	689,08 A 01-03 03 105	987,39 A 01-02 03 105	1.310,92 A 01-04 03 105	1.424,37 A 01-05 03 105
Kara (0,7 m)	445,38 A 01-01 03 108	445,38 A 01-03 03 108	634,45 A 01-02 03 108	949,58 A 01-04 03 108	1.016,81 A 01-05 03 108
step end slats	121,85 A 01-01 03 050	121,85 A 01-03 03 050	159,66 A 01-02 03 050	184,87 A 01-04 03 050	201,68 A 01-05 03 050



Standard white



Standard PVC solar

Roller shutter slats 470	PVC white	PVC grey	PVC solar	Polycarbonate solar	Polycarbonate solar, silver vaporized
single slat (6 cm)	22,69	22,69	36,13	47,06	55,46
Underground roller shutter	A 01-01 06 001	A 01-03 06 001	A 01-02 06 001	A 01-04 06 001	A 01-05 06 001
inline	A 01-01 07 001	A 01-03 07 001	A 01-02 07 001	A 01-04 07 001	A 01-05 07 001
step end roller shutter cover for: Royal 470	689,08 A 01-01 06 107	689,08 A 01-03 06 107	949,58 A 01-02 06 107	1.281,51 A 01-04 06 107	1.474,79 A 01-05 06 107
Linear 470 (370)	781,51 A 01-01 06 102	781,51 A 01-03 06 102	1.138,66 A 01-02 06 102	1.445,38 A 01-04 06 102	1.621,85 A 01-05 06 102
Kara (0,7 m)	445,38 A 01-01 06 108	445,38 A 01-03 06 108	634,45 A 01-02 06 108	949,58 A 01-04 06 108	1.016,81 A 01-05 06 108
step end slats	130,25 A 01-01 06 050	130,25 A 01-03 06 050	172,27 A 01-02 06 050	205,88 A 01-04 06 050	226,89 A 01-05 06 050



Polycarbonate solar



Polycarbonate silver vaporized

Wall supports / Service

Wall supports are recommended for indoor pools which require access to the back side.

	Wall supports		
	Steel wall supports for skimmer pools laminated into the pool wall, per meter pool wall Note: transportation costs may be increased	A 2 400 109	193,28
New	Loose self-supporting steel wall supports (galvanised) Assembly and assembly material on site, per meter of pool wall	A 2 400 130	495,80
New	Fixed self-supporting steel wall supports (galvanised) laminated at the factory. Fixing to baseplate and fixing material on site, per meter of pool	A 2 400 135	584,03
	Steel wall supports for pools with an overflow system Galvanised, for installation on site, per meter pool wall	A 2 400 107	495,80
	Steel wall supports for pools with an overflow system Galvanised, already laminated to the shell in the factory, excl. fixing material, fixing to the floor on site, per meter pool wall. Not for pools in segments.	A 2 400 111	584,03
	Attension: Transport costs		on request

				•
	Service			
	Pool cut-outs for Riviera parts	S		free
New!	Pool cut-out for third-party c Ø76 mm, or angular up to ma		N 3 600 001	155,46
	Front of the pool reinforced f of a counter current unit (no		N SBZ00350200	542,02
New!	Drilling for external jets or sur to Ø76 mm	ction, from Ø50 mm	N 3 600 002	74,79
	Foam cut-out (for belated ins	stallation)	N 3 600 003	161,34
	Freight charges from Germar per km	n border for pool type 370,	N 3 600 004	3,53
New!	Loading costs for pool loadin forwarders	ng for third-party freight	N 3 600 020	504,20
	Additional charges for transp	ort to Switzerland	N 9 214 000	487,39
	Riviera Service car, per km		N 3 600 005	1,01
	Service without expenses, Riv	viera Service car, per km	N 3 600 009	1,51
	Service technician, hourly rat	e	N 3 600 006	62,18
-	Telescopic spreader supports per piece	for the pool installation,	N SBZ 00430150	88,24
	Repair sets			
	Repair set, small	white	N 6 470 210	59,66
		blue	N 6 470 200	59,66
		papyrus	N 6 470 240	59,66

white

blue

papyrus

Repair set, big

14

N 6 470 230

N 6 470 220

N 6 470 250

78,99

78,99

78,99



Laminated wall bracing

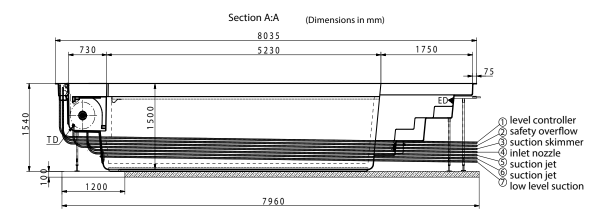


Self-supporting box supports



Wall bracing for channel basins self-supporting

Example Modena 725/320 with Integra 2-13 roller shutter shaft



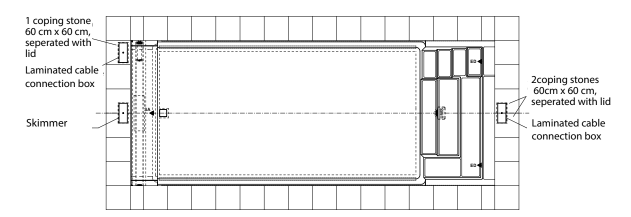
Accessories

PVC hose d50, mounted in a protective tube on the pool, including installation of the jet/nozzle and the PVC connection.

N SBZ01650200 **32,77**

PVC hose d63, mounted in a protective tube on the pool, including installation of the jet/nozzle and the PVC connection. Per meter

N SBZ 01650250 **36,13**



Laminated cable connection box

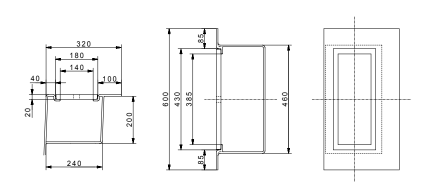
To insert all on-site cable junction boxes, made of GRP, laminated on the pool shell. Internal dimensions: $44 \times 24 \times 18$ cm (L x W x H), with sealed lid 43×18 cm as well as drip water drain d 25 in the floor, holes for cable connections on site, extends the pool by 21,5 cm

1 Surcharge for cutout and lid in the coping stone 60 x 60 cm A 3 020 425 168,07

(2) Surcharge for cutout and lid over two cpoing stones, 60 x 60 cm

A 3 020 426

214,29





Technique shafts

GRP-technique shaft

Colour: white

With a surcharge it can be delivered in the following colours: Sand, papyrus, silver grey and anthracite

Inner dimensions: 675 mm deep, 840 mm wide. The shaft can be bolted to all Riviera pools. Complete with fixing accessories. Shaft will be supplied separately and has to bolted at the site. Dehumidifier and ventilator preinstalled.

Cover available as:

- GRP cover matching the colour of coping stones
- GRP cover as shower tray
- GRP cover prepared to be coated with stones

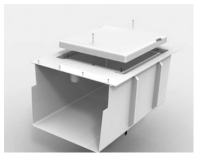


incl. 2 supporting legs Outside dimensions:

1.520 mm length, 1.100 mm width, 751 mm depth A 2 303 135 **1.571,43**



GRP-technique shaft



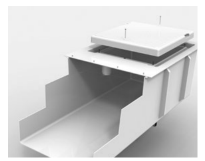
GRP-technique shaft, short version

Shaft for counter swim units, long version:

To be fixed on the side of the step-end incl. 4 supporting legs.

Outside dimensions:

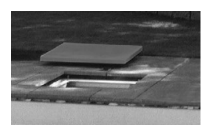
2.015 mm length, 1.100 m width, 751 mm depth A 2 303 130 **2.096,64**



GRP-technique shaft, long version

Note:

The cut-outs for shafts (long version) are prepared according to the step-end in the factory.



Installed GRP-technique-shaft

GRP-multi purpose technique shaft

This shaft will be supplied unassembled incl. fixing accessories, cover and two gas assisted struts. The installation height for the filter can be adjusted and ventilator preinstalled.

GRP-multi purpose technique shaft

Installed as on the drawing available for all one-piece pools. Upper part and cover can be delivered with a surcharge in the following colours: sand, papyrus, silver-grey and anthracite.

Dimensions: 1.601 mm length, 1.545 mm width, 1.525 mm depth.



GRP-multi purpose technique shaft for swimming pools without roller shutter cover.

Technique shafts / Water tank / Handrails

3.163,87

A 2 303 140

GRP-multi purpose technique shaft

Installed as on the drawing available for all one-piece pools. Upper part and cover can be delivered with a surcharge in the following colours:

sand, papyrus, silver-grey and anthracite.

Dimensions: 1.601 mm length, 1.545 mm width, 1.525 mm depth.

GRP-multi purpose technique shaft for swimming pools with Integra roller shutter cover.

Water tank

GRP, insulated with 30 mm PU-foam. Tank in one-piece. Cleaning hole Ø500 mm, PVC fitting for connection to the overflow channel d110 mm, suction connection PVC d75 mm, overflow and drainage fitting.

Water tank 1.000 l capacity, dimensions: 1,00 x 1,15 x 0,80 m A 5 310 500 **2.399,16**

Water tank 2.000 l capacity, dimensions: 2,00 x 1,90 x 0,80 m A 5 320 100 **3.857,14**

Water level and pump control, incl. mains water solenoid valve A 5 350 100 1.294,12



Water tank (3 x 1000 l)
Water level and pump control (above left)

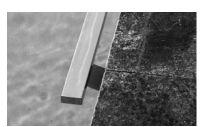
Stainless steel handrail Stainless steel polished handrail (round) 2 m long A 2 303 080 584,03 Stainless steel handrail (round) polished, 60 cm long, 1 Pair, vertically mounted A 2 303 085 521,01 2 stainless steel polished handrails (round) each 1 m long, mounted in corners A 2 303 086 764,71 Stainless steel polished handrails (round) 50 cm long 214,29 B 2 303 040 30 cm long B 2 303 050 197,48 Stainless steel handrail, made of square tubes, polished, 1 m long, with 2 mounting flange and wall anchors, per piece A 2 302 086 432,77 Stainless steel handrail, made of square tubes, polished, 2 m long, with 2 mounting flange and wall anchors, per piece A 2 302 080 651,26



Stainless steel handrail 1 m long, round



Stainless steel handrail, round



Stainless steel handrail, made of square

Extra components

Pool ladders

Of stainless steel, Ø40 mm tube. Model with 4 steps for inclined pool walls.

Model Tina

for pools with a roller shutter cover

Polished stainless steel	A 3 551 200	1.920,17
Stainless steel white coated	A 3 551 101	2.525,21
Model Tina, for pools with a overflow channel		
Polished stainless steel	A 3 550 400	2.415,97
	A 3 550 401	2.949,58



Pool ladders Modell Tina

Shower tray

Stainless steel white coated

Norm 115 square design of GRP with non-slip surface, incl. standpipe valve. Exterior diameters: $115 \times 115 \times 18,5 \text{ cm}$

seablue	A 2 115 002	558,82
white	A 2 115 001	558,82
two-coloured: floor white, edges blue	A 2 115 003	638,66
or floor blue, edges white	A 2 115 004	638,66



Shower tray Norm 115

Corner 135

pentagonal design of GRP with non-slip surface. Model with strainer basket, anti-swirl cover and outlet valve External diameters: 135 x 135 x 20 cm.

A 2 135 002	1.008,40
A 2 135 001	1.008,40
A 2 135 003	1.113,45
A 2 135 004	1.113,45
	A 2 135 001 A 2 135 003



Corner 135

Shower with hand-held shower head

Only cold water, stainless steel tube Ø48 mm, 100 cm high, polished A 3 552 000 575,63

Shower with hand-held shower head and mixer tap

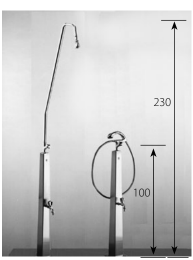
Only cold water, stainless steel tube Ø 48 mm, 230 cm high, polished 1.147,06 A 3 553 000

230 cm shower

Only cold water, stainless steel tube Ø 48 mm, 230 cm high, polished A 3 554 000 777,31

230 cm shower with mixer tap

With angular-shaped stainless steel housing and tap A 3 555 000 1.336,13



Shower /Shower with hand-held

Decor tiles / Coping Stones

New!

Decor tiles made of Ezarri glass mosaic, 21 cm high

Decor tiles made of Ezarri glass mosaic, series "Zen" or "Iris", installed and grouted at the factory.

Price per meter A 3 916 360 **83,19**

Series and colours at: www.ezarri.com



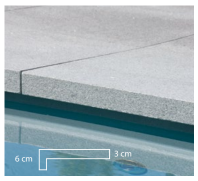
Decor tiles made of Ezarri glass mosaic

Coping stones made of granite, grey, stone rounded to the pool side		
50 x 50 x 3 cm (per m²)	A 3 020 413	105,04
50 x 50 x 2 cm (per m²)	A 3 020 414	73,11
Straight stone 50 x 35 x 4 cm	A 3 020 410	35,29
Corner stone 45 x 45 x 4 cm	A 3 020 411	51,26
Stone for radius Ø300 cm	A 3 020 416	48,74



Coping stones Granit

Coping stones with overhanging nose		
Granite grey, mottled surface, $60 \times 60 \times 6.3$ cm, weight: 31 kg / piece	A 3 020 415	75,63
Extra charge for the cut out for the fiberglass skimmer incl. cover stone (lid) (for pools with two skimmers), per piece	A 3 020 425	168,07
Extra charge for the cut out for the fiberglass skimmer incl. cover stone (lid) (for pools with one skimmer), per piece	A 3 020 426	214,29
Paving stone, 60 x 60 x 3 cm, per unit	A 3 020 412	37,82



Coping stones granite with overhanging nose

Freight charges and packing for coping stones

Packaging for single stones, per shipment A 3 019 600 **47,90**

Transport Price on request



Ensure to add on every order two coping stones and a paving stone extra to cover wastage

Delivery time:

On request as lead times can stretch up to 10 weeks



Cover stone (lid)

PRODUCTION FACILITIES IN D-GEESTE-DALUM AND SK-TRNAVA













This list does not contain details relating to the <u>whole swimmming pool programme</u>, <u>whirlpools</u>, <u>portable spas</u> or <u>cold dip pools</u>. Please request our documentation if required, or visit us at:

www.rivierapool.com

Riviera Pool®

One of the leading German manufacturers of prefabricated swimming pools, pool equipment and whirlpools. Member in the BSW.

