





WEVA RECTANGLE 6X3

Above-ground / partially in-ground / in-ground

Pool structure made of class IV treated solid Northern pine, P-FI filtration group that is easy to install, removable access ladder, double width coping made of Class IV treated pine, dark blue 0.75 mm liner.

LINER ---

» Liner 0.75 mm, dark blue.





Class III treated Northern spruce, 28mm thick and 290 mm wide (2 × 145 mm).



LADDER

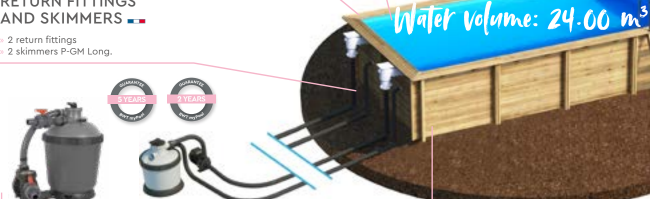


- Stainless steel in-pool ladder, 3 steps
- » Wooden access ladder, 5 treads





RETURN FITTINGS



FILTRATION GROUP ---

- » Flow rate 9.70 m³/h at the return fitting outlet (clean filter)
- Sand filter, Ø 500 P-FI, UV stable
- » 6-way valve (filtration/back-wash/rinse/ circulation/drain/closed).
- Isolating valves on the return and suction lines Filtration pump fitted with a prefilter; power
- 0.46 to 0.60kW
- Semi-rigid, buriable hydraullic fittings, Ø 45mm.



- NF EN 16582-1 | Private family pools/ part 1: general safety requirements and test methods.
- NF EN 16582-2 | Private family pools/ part 2: general safety requirements and test methods for in-ground pools.
- NF EN 16582-3 | Private family pools/ part 3: general requirements concerning security and test methods for above-ground pools.
- NF EN 16713-1 | Private family pools/ Water distribution systems - Part 1: Filtration systems/ Requirements and test methods.
- NF EN 16713-2 | Private family pools/ Water distribution systems - Part 2: Circulation systems/ Requirements and test methods.
- NF EN P90-303 | Paddling pools Safety requirements and test methods.









INTERLOCKING STRUCTURE ---

- CLass IV treated solid Northern pine, rounded finish
- Thickness, 45 mm.
- » Galvanised steel supporting braces.



UNDERLAY --

Underlay to be fitted under the liner.



ACCREDITED EQUIPMENT

Accreditation tests are performed by an independent laboratory that may, if deemed necessary, demand modifications of the equipment or its instruction manual, and/or in our own laboratory.

Once all tests have been successfully passed, the laboratory issues an accreditation certificate for each pool model tested.

BWT is PEFC certified (chain of custody: FCBA/12-01382) for procurement of wood from sustainably managed forests according to the regulations set out by the Programme for the Endorsement of Forest Certification.

The PEFC label pertains to wood from European forests. CTB-B+ SP certified by the CTBA (SP: this denomination was created for CTB-P+ and CTB-B+ certifications to designate enhanced retention of organic copper type products).

GUARANTEES

N N











STANDARD EQUIPMENT

Description	
Coping made of northern spruce, 28 mm thick, 290 mm (2 × 145 mm) wide	included
Planks of solid class IV treated Northern Pine, thickness in mm, tolerance + or – 1mm	45
Liner thickness	0.75 mm
Liner colour	Dark blue
Number of skimmers P-GM Long	2
Number of return fittings	2
Hydraulic fittings, 45 mm, buriable	included
Sand filter	P-FI
Sand filter diameter (mm)	500
Flow rate at the return fitting (m³/h)	9.70
Quantity of sand supplied (kg)	75
6-way valve (filtration/back-wash/rinse/circulation/drain/closed)	included
½ turn check valve, return/ suction	included
In-pool stainless steel ladder	3 treads
Wooden, safety, access ladder	5 treads
Underlay	included
Installation instructions	included

Outer dimensions Inner dimensions Height, coping included Water volume Water surface area Packaging

653 × 353 cm 600 × 300 cm 146 cm 24.00 m³ 18.00 m² 4 pallets

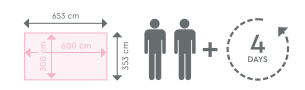
Model Supplier reference EAN13 Rectangle 6×3 27194210 3566837255428



TECHNICAL DATA

4 packs, total weight: 2,154 kg

Pack				
Wood pack	180	110	84	1358
Wood pack	180	110	58	430
Wood pack	150	150	35	155
Accessories pack	120	100	100	211







Dealer's stamp:



14782 - Non-contractual document. Technical data is provided for information purposes only and may be subject to modification without prior notification. Copyright protected. Please do not litter. Created by: PROCOPI BWT GROUP (01/2023c)