

DECLARATION OF CONFORMITY

We, the Manufacturer

Bestway (Europe) s.r.l.,

Via Resistenza, 5, 20098 San Giuliano Milanese (Milano), Italy



declare with all responsibility that the products:

Model No.53305

Model Name: Tsunami Waves Summit_Mega Water Park

Product description:

- * Size: 5.05m x 3.40m x 2.65m /16'7" x 11'2" x 8'8"
- *Made of a durable and colorful pvc-coated polyester material.
- * Setup is quick and easy. The heavy duty blower inflates the water park in less than 2 minutes.
- *2 slides, so you can race your friends.
- * Slides are sturdy, so every ride down is safe.
- *Water blob provides a fun, soft, and safe landing.
- *Comes with water blasters so the slide stays slippery while you play.
- *Comes with a bucket that dumps out water randomly for a soaked surprise. This also keeps the slide slippery for extra fun rides.
- *Get sprayed as you adventure through the tunnel.
- * Swish away playing on corner ball hoop
- *Comes with a large play pool area.
- *A water gun is attached to the park, so you can spray your friends.
- * Climbing wall with 4 handles and 6 foot-steps
- * Secure mesh cover surround at tower peak
- * Includes a heavy duty repair patch for any pesky puncture holes.
- * Designed for outdoor use ONLY.
- * Contents: 2 water slides, 1 blower, 2 water blobs, 1 water spraying hose, 1 heavy duty repair kit, 1 storage bag, 2 blower stakes, and 9 bouncer stakes.





is in conformity with follow European directives

DIRECTIVE 2009/48/EC of the European Parliament and of the Council of 18 June 2009 on the safety of toys

Conformity with the requirements of above Directives is testified by complete adherence to the following harmonized standards

⊠ EN 71-1:2014+A1:2018 Mechanical And Physical Properties

EN 71-2:2011+A1:2014 Flammability Test

The product of the declaration described above is in conformity with the requirements of the following specifications / test reports:

Test Report No. SHAH01146308

issued by: Intertek Testing Services Ltd., Shanghai

Place: Via Resistenza, 5, 20098 San Giuliano Milanese (Milano), Italy

Date: 2019-10-30 Name: Mi Huang

Function: Certification Engineer

Signature: