

1C Hydroschild

Outdoor projection watershield screen

Designed for high capacity, remarkable heights and a great amount of water

Front or rear projections with video or laser

For seaside, lakes, riverside or next to a swimming pool.

KEY FEATURES:

Outdoor Use

Arc-shaped format (semicircle)

Water movement bottom-up

Heights of 4 m up to 30 m possible

Optimal distance for the observer approx. 3,0 x width

Rear projection preferred

Front projection only with high power projectors

Minimal wind-sensitivity

Quick and easy installation because of optimised components

Nozzles can also be connected with a hose to the pump

Water basin does not have to be under the shield (also on land)

Simple maintenance and cleaning (high-grade steel)

Also available as salt water version

Big nozzle diameter, suitable also for polluted water

Very compact and heavy

Specifications Renta Systems:

- High aprox. 8m , Wide aprox. 27m

1x 30 KW Pump

Power Connection:

400V 50 Hz 63A Socket

Effective 55A NH Fuse 100A

Min cable 5x 16mm²

by use with Generator 75 kva-60 kW

- High aprox. 12m , Wide aprox. 36m

2x 30 KW Pumps

Power Connection:

2x 400V 50 Hz 63A Socket

Effective 55A NH Fuse 100A each

Min Cable 5x 16mm²

by use with Generator 185 kva-150 kW

Start-Stop by manual switch with Motor Protection System





Watershow.de GmbH
Phone +49 9395 - 87 88 975
E-Mail sales@watershow.de
Web <https://watershow.de/en>