

FRP

V4A

a

Capacity (theoretical, maximum)/h

**

FRP

V4A

•

7

Safety systems / time

Acrylic sections

 $\left[\right]$

VR slide optional (VR) For VR slides we recommend a length of at least 100 m.



90/h

120 m³/h

difficult

specially adapted

specially adapted

 \otimes

 \otimes

 \otimes

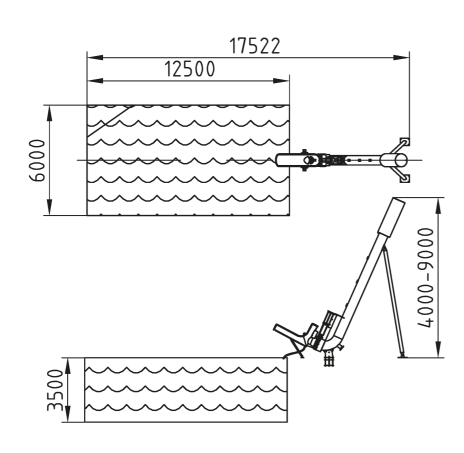
 \otimes

WIEGAND.WATERRIDES GMBH

CANNONBALL

With air and water pressure the cannonball catapults your guests into the cool water with a splash ensuring a special kind of adrenaline kick. Like a human cannonball, courageous visitors fly up to 10 meters into

In order to achieve maximum safety for the guests, the landing pool must have a depth of at least 3.4 meters. A special security system was developed for the Cannonball, in which each user can trigger the "launch" independently.



All values are guidelines — changes may occur after planning and approval by technical services. All slides can end in an individual shallow water landing pool or in an existing pool. Both solutions are examined on a case-by-case basis

