

The invention relates to waterborne vehicles. Water skis are made in the form of two symmetrical volumetric structures from porous plastic. The skis have lower and upper surfaces with specific sizes for guaranteeing the retention of a man on surface water. From the side of upper surface of ski in the porous plastic at appropriate depth a cavity is made for positioning the foot in such a way that the lower bearing surface is isolated from the lower surface of ski not more than for half of height. Each of mentioned cavities is made in such a way that the point of application of the weight of man is located on the vertical axis of ski, which penetrates the center of the weight of ski. Each ski on the vertical line is glued from separate layers of porous plastic. On the lower surface of the skis two rigid keel protrusions are made, which are located throughout the entire length of ski and are parallel to the longitudinal axis of ski. The keel protrusions have bearing surfaces throughout the length of ski. The technical result is in increase of reliability of skis.