



Kirami Kirami magnesium anode rod

Magnesium anode rod to prevent corrosion of a heater



WEIGHT:	0.1 kg
PRODUCT LENGTH:	19 cm
PRODUCT WIDTH:	3,5 cm
PRODUCT HEIGHT:	3 cm



Kirami magnesium anode rod protects your heater from corrosion, i.e., prevent the heater from rusting. The heater has accurate place meant for the rod.

The wear of the anode rod is considered normal and is part of its function, so as it wears, it fulfills its purpose. We recommend checking the rod at regular intervals and replacing it when necessary.

Several factors affect the wear of the anode rod, such as water quality, water temperature, and stove usage. For example, seawater and chlorinated water can accelerate the rod's wear. Additionally, continuous or frequent use of the stove can expedite rod wear.

Kirami's hot tub heaters were outfitted with these anode rods in spring 2017.

Note! Thread of the magnesium anode rod: G ½

Product code: MGAP

Harvia code: KIR-2245