

Fecha Date	Consumo m3 Consumption m3	Fecha Date	Consumo m3 Consumption m3	Diferencia m3 Difference m3



Lesa bo meter

Bo kier controla bo uzo di awa?
Check bo meter!

Want to control your water usage?
Check your meter!

F0 WDI-INT 02G ver. 2.0

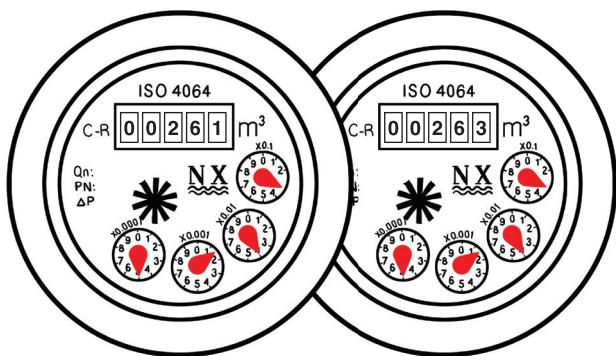
Lesamento di meter di awa

Si nos uza awa conscientemente, esaki por ta bon pa nos cartera y bon pa medio ambiente. P'eseys ta bon pa controla bo meter di awa regularmente. E ta yuda bo controla bo uso y detecta lek.

E cantidad di awa indica riba e meter di awa, ta den m^3 (meter cubico) cu ta igual na 1000 liter di awa. Den e ehempel, e bentana ta indica un diferencia di $2 m^3 = 2000$ liter di awa.

- Un manera pa haya sa si tin lek den bo sistema di tuberia ta ora un of mas di e flechanan cora riba e meter ta drey rond, siendo cu tur cranchi den cas ta cera.
 - E uzo averahe di awa na Aruba pa un persona pa dia ta 150 liter. Esaki ta $\pm 5 \text{ m}^3 = 5000$ liter di awa pa luna. E averahe di consumo na un cas (cu 4 persona) na Aruba ta 21 m^3 pa luna.

EHEMPEL / EXAMPLE



Diferencia di 2 m³ = 2000 liter
Difference of 2 m³ = 2000 liters

Reading your meter

Using water consciously is good for our pocket and good for the environment. Therefore it is good to check your water meter regularly. It helps to control your usage and to detect leakage.

When reading your meter, the amount is indicated in m^3 (cubic meter) which equals 1000 Liters of water. In the example, the window in the meter indicates a difference of $2 \text{ m}^3 = 2000$ Liters of water.

- A way to discover if there is a leak in the water system of your home is when one or more of the red arrows on the meter are turning while your water taps are closed.
 - The average usage of water per person in Aruba per day is 150 Liters. This is $\pm 5 \text{ m}^3 = 5000$ Liters of water per month. The average domestic usage of water (4 persons) in Aruba is 21 m^3 per month.