

Manual wheel ENH/NHK/NHN/SNH nickel-plated



Manual adjustment

• Dimension: M28x1,5

• For tap water system add a spacer

Description *ENH/NHK/NHN/SNH*



Area of use

The handwheel ENH, NHK, NHN and SNH nickel-plated is used to manually regulate valves in heating and cooling systems.

Description

The ENH, NHK, NHN and SNH nickel-plated is used to manually regulate flow in valves. It can also be used to shut off a flow.

Valves used in a tap water system should not be closed due to legionella bacteria.

To avoid this, supplement a spacer that is placed between the valve and the manual wheel. ENH is in white plastic.

NHN is nickel plated, and is regulated with a Allen key (5mm), to avoid tampering.

NHK is polished and cromed. NHK is also sold together withe valve RFA 75-400.

SNH is nickel plated and is for example used in old buildings where you want to preserve the old style.





Description *ENH/NHK/NHN/SNH*



Technical data

Max ambient temperature

80°C

Min ambient temperature

0°C

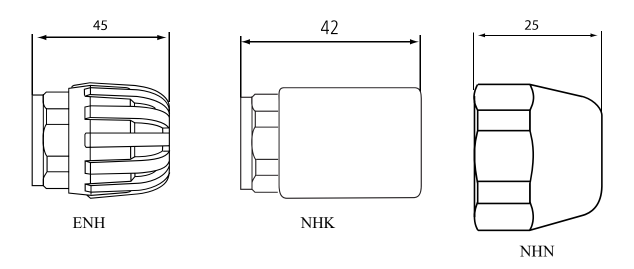
Material

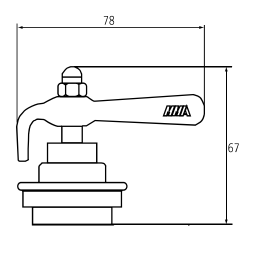
Brass, Polyamide Gasket EPDM, Ploycarbonate

Weight

ENH 39g, NHK 172g, NHN 75g, SNH 222g

Dimensions





SNH





Ordering codes

Article number	Designation	Description
FD0T8000000EHNSE0	ENH	Manual wheel
FDCL9000300X00SE0	NHK	Manual wheel chromed
FD0T8000000NHNSE0	NHN	Manual wheel regulated with 5mm key
	SNH nickel-plated	Manual wheel
4703210	Spacer 26,0x1,0	Legionella spacer for ENH+FVR azf
4703204	Spacer 26,0x1,5	Spacer for REKV, EDVH



