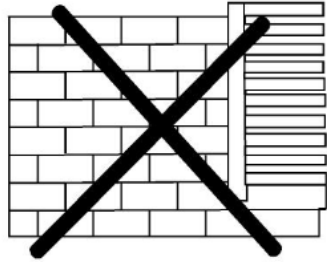
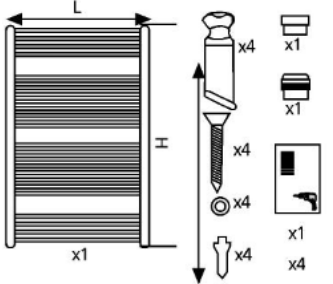
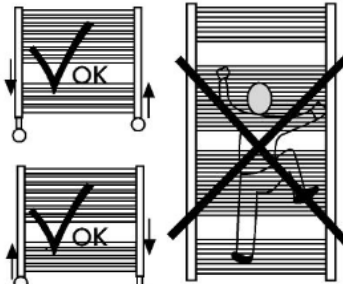
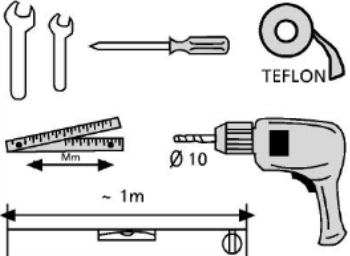
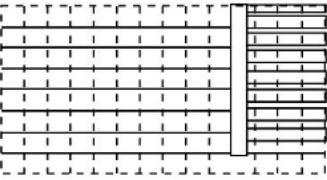
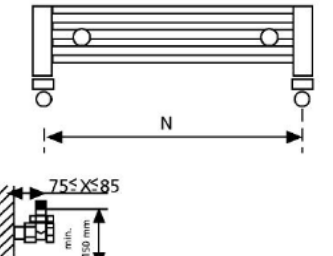
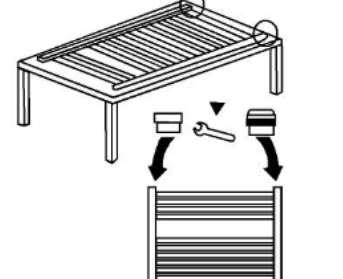
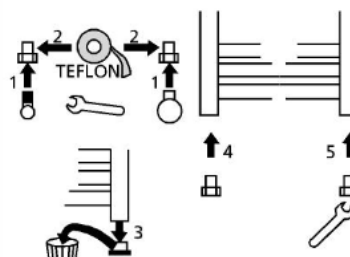
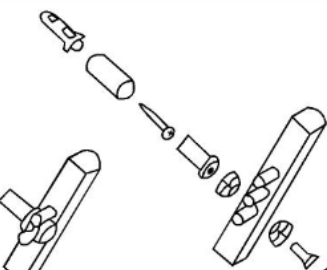
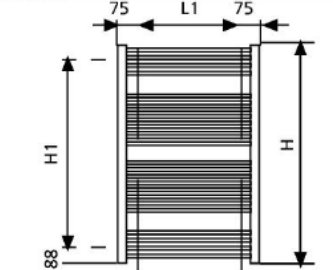
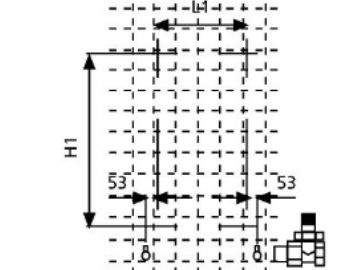
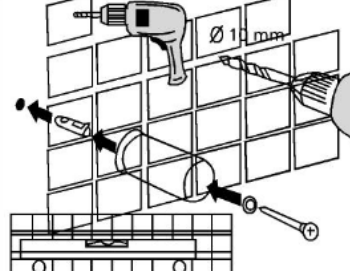
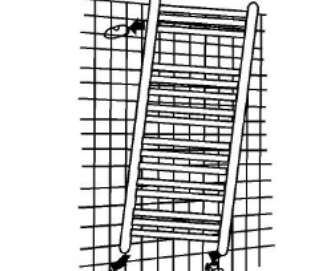
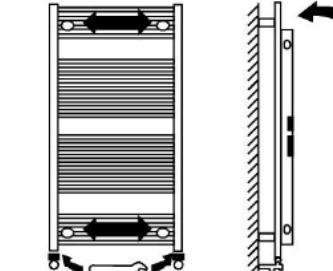
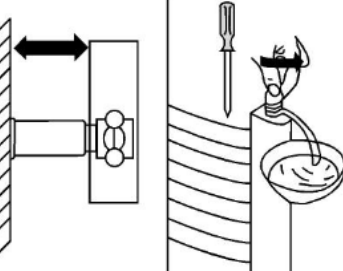


<p>Review instructions carefully before installation. Installation should be completed by a suitably qualified person. Please dispose of packaging in a responsible manner.</p>	<p>Pažljivo pročitajte upute prije ugradnje. Ugradnju mora izvršiti stručna osoba. Molimo Vas da ambalažu zbrinete na prikladan način.</p>	<p>Pred vgradnju pažljivo preberite navodila. Vgradnju mora izvesti stročna oseba. Prosimo vas, da ambalažo odložite na ustrezen način.</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------

<p>NOTE: Valves are not included</p> <p>NAPOMENA: Ventili nisu uključeni</p> <p>OPOMBA: Ventili niso uključeni</p>			
 <p>TEFLON</p> <p>Mmm</p> <p>Ø 10</p> <p>~ 1m</p>		 <p>75x85</p> <p>min. 150 mm</p> <p>N</p>	
 <p>1</p> <p>2</p> <p>TEFLON</p> <p>1</p> <p>3</p> <p>4</p> <p>5</p>		 <p>75</p> <p>L1</p> <p>75</p> <p>H1</p> <p>H</p> <p>88</p>	 <p>H1</p> <p>53</p> <p>53</p> <p>88</p>
 <p>Ø 10 mm</p>			

After installation	Nakon instalacije	Po namestitvi
<ul style="list-style-type: none">• Use a screwdriver to open the air vent, open the inlet valve and let the water rush into the radiator.• Check all connections for leaks.• Once water overflows from the air vent, there is no air in the tube.• Use a screwdriver to close the air vent. Turn on the outlet valve and the radiator is ready for use.	<ul style="list-style-type: none">• Otvorite odzračni ventil, otvorite polazni ventil i napunite radijator vodom.• Jednom kad voda izlazi iz odzračnog ventila, u radijatoru nema više zraka.• Zatvorite odzračni ventil, otvorite prigušnicu/povratni ventil i radijator je spreman za korištenje.	<ul style="list-style-type: none">• Oprite odzračevalni ventil, odprite začetni ventil in radiator napolnite z vodo.• Enkrat, ko voda gre iz odzračevalnega ventila, v radiatorju ni več zraka.• Zaprite odzračevalni ventil, odprite dušilec/povratni ventil in radiator je pripravljen za uporabo.

Maintenance	Održavanje	Vzdrževanje
<ul style="list-style-type: none">• The outside of the towel warmer can be cleaned using warm soapy water. Do not use scouring powders or acid based products as these could damage the finish.• It is recommend that the unit should be drained if it not in use and ambient temperatures are below 0°C to prevent damage from the filling freezing, to remove any oxidization.• If the water temperature in the system exceeds 50°C, please install a warning mark near the radiator to avoid being scalded.• If the product is not used for a prolonged period (for example spring, summer), ensure the radiator is kept filled containing a rust inhibitor to prevent oxidization on the inside of the unit.• This product should only be used with a maximum pressure of PN <=1MPa (10Kg/CM2, 10Bar).• Maximum temperature t<=100°C.	<ul style="list-style-type: none">• radijator čistite sa toplom vodom.• Ne koristite spužvice i proizvode za čišćenje na bazi kiselina što može oštetiti površinu radijatora.• preporučujemo da ispraznite radijator ako nije u uporabi, a temperatura okoline se spušta ispod 0°C, kako bi se spriječila oštećenja od smrzavanja.• Ako se proizvod ne koristi dulje vrijeme (na primjer, proljeće, ljeto), osigurajte da je radijator napunjen s inhibitorom hrđe kako bi se spriječila oksidacija na unutrašnjosti jedinice.• maksimalni radni tlak: 10bar• najviša radna temperatura: 100°C• uporaba za toplovodne sustave grijanja.	<ul style="list-style-type: none">• radijator očistite s toplom vodom.• Ne uporabljajte gobic in izdelkov za čišćenje na bazi kiselina, kar lahko poškoduje površino radijatorja.• priporočamo, da radijator izpraznite, če ni v uporabi, temperatura okolja pa se spušta pod 0°C, da bi preprečili poškodovanja od zmrzovanja.• Če izdelka ne uporabljate dlje časa (na primer spomladi, poleti), poskrbite, da bo radijator napolnjen z zaviralcem rje, da preprečite oksidacijo na notranji strani enote.• maksimalni delovni pritisk: 10bar• najvišja delovna temperatura: 100°C• uporaba za toplovodne sisteme ogrevanja.