

**Newsletter - January 2018**

**- New year - New opportunities -  
We are looking forward to 2018 with excitement**




A new year means new opportunities.

Termoventiler and Debe Flow Group are looking forward to a new exciting year with you as a customer.

**LADDOMAT MR**

VERSATILE controller with four temperature sensor inputs and three relay outputs. Twelve different control options are available. The display gives a clear overview of set and actual temperatures.



**Sys 0 NEW!**  
Display of up to four different temperatures.

16°C	111°C
58°C	61°C

**Sys 60 NEW!**  
Start of circulation pump plus display of boiler temperature and three different tank temperatures.

60	64
60	60
60	60
60	60

**Sys 70 NEW!**  
Differential control with two temperature sensors. Examples of areas of use: Changing from solar collectors when the solar collector is warmer than the tank. Changing from one tank to another, when the first tank is warmer than the second. Additional heating can be started if the temperature T2 is too low.

11°C	20°C	11°C	20°C
11°C	20°C	11°C	20°C

**Sys 90 NEW!**  
Thermostatic function, where one, two or three relays can be controlled from one temperature sensor each. Examples of areas of use: To start circulation pump and additional heating.

11°C	20°C	11°C	20°C
11°C	20°C	11°C	20°C

**Sys 99 NEW!**  
"Free" function, where optional temperature sensor is used for optional relay. Up to eight different settings are possible. Examples of areas of use: When the sensor T1 is warmer than 80°C, a charging pump is started. When the sensor T1 is colder than 80°C, a charging pump is started. When the sensor T1 is warmer than 80°C or colder than 80°C, an alarm is sent.

80°C	80°C	80°C	80°C
80°C	80°C	80°C	80°C

**Laddomat MR**

Our popular controller is now updated with new control options.

[Click here to read more...](#)



**News!**

Our latest catalogue is updated and available online.

We have collected our complete assortment in one catalogue, just to facilitate for you as a customer. It will now be easier to find practical system solutions and the unique features of our products.

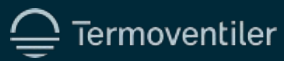
[Click here to read the catalogue...](#)



Nolhagavägen 12, 523 93 Marbäck  
[Google Maps](#)

O. [order@termoventiler.se](mailto:order@termoventiler.se)  
T. + 46 (0) 321-26180

[here.](#)



Made in Sweden