



**Kiwa Nederland B.V.**

Wilmersdorf 50

Postbus 137

7300 AC Apeldoorn

The Netherlands

Tel. +31 88 998 33 93

Fax +31 88 998 34 94

info@kiwa.nl

[www.kiwa.nl](http://www.kiwa.nl)

Thercon nv  
Attn. E. Waumans  
Kontichsesteenweg 52  
B-2630 AARTSELAAR  
België

Project number	180201656
Subject	Test results heat pump Thermastage TC06 on measurement of domestic hot water production
Information	Wouter Rittel
E-mail	wouter.rittel@kiwa.nl
Date	7 December 2018
Our reference	WR-180201656-181207/01

Dear Mr. Waumans,

Hereby we send you the test results of the heat pump measurements on domestic hot water which Kiwa performed in its laboratory in Apeldoorn, the Netherlands.

The measurements according to EN16147:2017, tapping class XL have been performed on the following Thercon Thermastage air-to-water heat pump:

**TCC06-300a / TOC05RIY**

The test results as determined are given in Annex 1.

With kind regards,

A handwritten signature in blue ink, appearing to read "W. Rittel", with a long horizontal stroke extending to the right.

W. Rittel M.Sc  
Test Engineer / Projectmanager

## Annex 1

The results of the domestic hot water test on the Thercon Thermastage TCC06-300a / TOC05RIY:

Heat pump combination tested	Thermastage TC06 + 300 l storage tank
Outdoor unit	TOC05RIY (WOYA060LFCA) - serial no. E1480620
Indoor unit	TC06 - serial no. 2300100000216
Storage tank	Combi 300a - serial no. 181103.001
Tapping cycle	EN 16147:2017 XL
Test period	June 13-16, 2018
COP <sup>1)</sup> [-]	3,36
Water heating energy efficiency [%]	140

<sup>1)</sup> COP has been determined with the electric heating element of the storage tank connected and in working order