

2026-01-16

**English (EN)**  
**939018-001**

0000000363-006

SW:

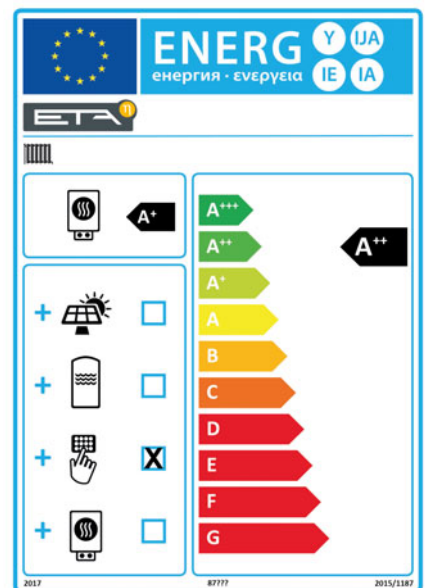
HW:



## Product data according to EU Regulation 814/2013



ETA buffer storage tank



ETA Heiztechnik GmbH  
Gewerbepark 1  
4716 Hofkirchen an der Trattnach  
+43 (0)7734 2288-0  
[www.eta.co.at](http://www.eta.co.at)  
[info@eta.co.at](mailto:info@eta.co.at)



# 1 General information

## Copyright


All contents of this document are property of ETA Heiztechnik GmbH and are protected by copyright. Any reproduction, transfer to third parties or use for other purposes is prohibited without written permission from the owner.

## Subject to technical changes

We reserve the right to make technical modifications without notice. Printing and typesetting errors or changes of any kind made in the interim are not cause for claims. Individual configurations depicted or described here are only available optionally. In the event of contradictions between individual documents regarding delivery scope, the information in our current price list applies.

## 2 ETA buffer storage tank

### Product data for ETA buffer storage tank

 The values listed apply for ETA buffer storage tanks including the ETA buffer insulation. For some storage tanks, the insulation is available with different energy efficiency indices.

Item no.	Model identification	Volume V [l]	Heat retention loss S [W]	Energy efficiency index <sup>a</sup>
20500	ECO 500 tank	501	73.7	B
20020	Stratified buffer SP, SP-PLUS 600	600	85.4	B
20120	Stratified buffer Solar SPS, SPS-PLUS 600		112.5	C
20030	Stratified buffer SP, SP-PLUS 825	825	96.7	B
20130	Stratified buffer Solar SPS, SP-PLUS 825		120.8	C
20040	Stratified buffer SP, SP-PLUS 1000	1000	104.6	B
20140	Stratified buffer Solar SPS, SP-PLUS 1000		125	C
20050	Stratified buffer SP, SP-PLUS 1100	1100	108.3	B
20150	Stratified buffer Solar SPS, SP-PLUS 1100		133.3	C
20070	Stratified buffer SP, SP-PLUS 1650	1650	162.5	C

a) Only corresponds to the classification of the buffer for calculation of an integrated system (no tank efficiency class)

Tab. 2-1: Product data according to EU Regulation 814/2013 for the performance of Directive 2009/125/EU