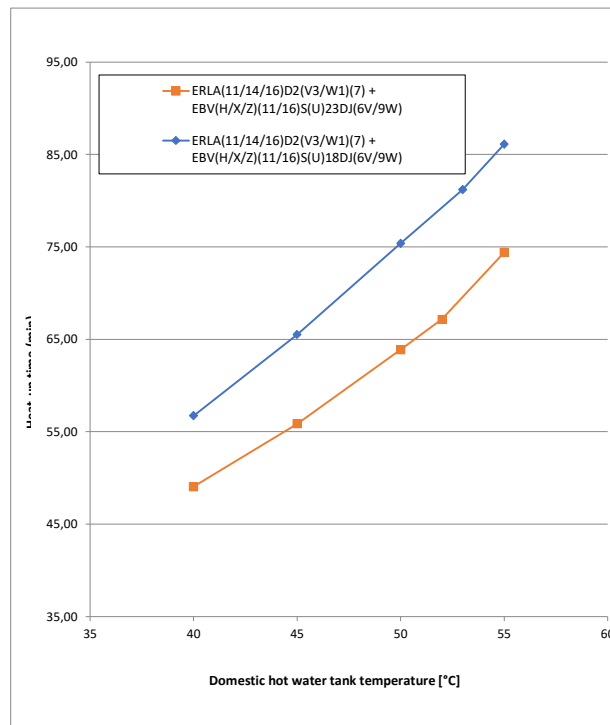


**ERLA11D2V3**  
**ERLA11D2W1**  
**ERLA14D2V3**  
**ERLA14D2W1** Heat-up times  
**ERLA16D2V37**  
**ERLA16D2W17**



Model name	Heat-up time domestic hot water tank until 45°C
ERLA(11/14/16)D2(V3/W1)(7) + EBV(H/X/Z)(11/16)S(U)18D(6V/9W)	-62- min.
ERLA(11/14/16)D2(V3/W1)(7) + EBV(H/X/Z)(11/16)S(U)23D(6V/9W)	-56- min.

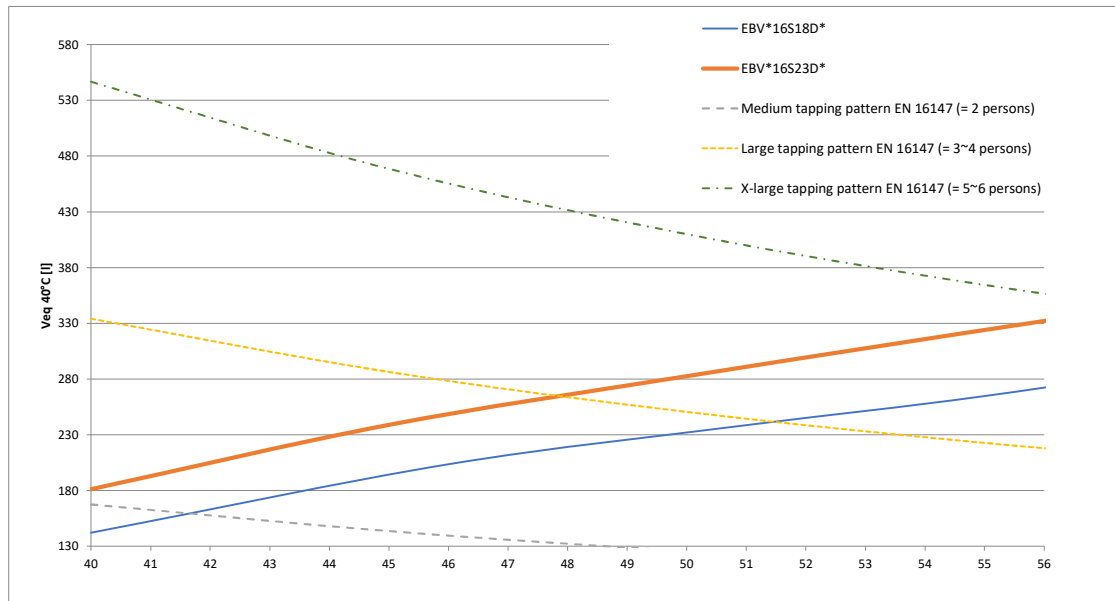
#### Notes

1. Time the indoor unit (**heat pump only operation**) requires to heat up the domestic hot water tank from 10°C to the indicated temperature.  
See the operation range for maximum domestic hot water tank temperature during heat pump only operation.

#### Selection guide for the domestic hot water tank volume

(1)

$V_{eq\ 40^\circ C}$  = the amount of water with a temperature of 40°C that can be tapped when the domestic hot water tank is heated to a certain temperature, and the temperature of the cold inlet water is 10°C.



If a higher daily  $V_{eq\ 40^\circ C}$  is required, then additional heat-up cycles are required within 24 hours.  
See the operation manual for more information.

#### Notes

- (1) According to EN16147.