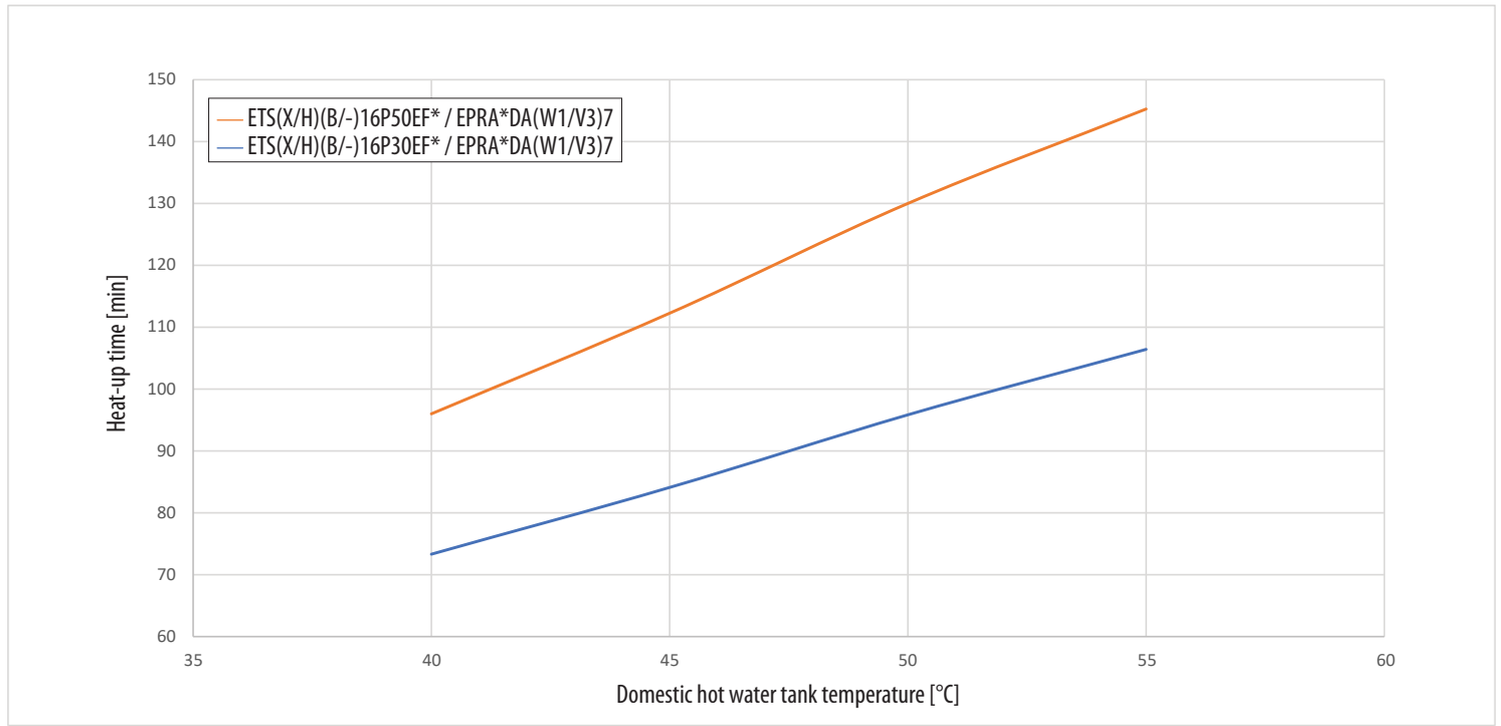


Heat-up times



	Heat-up time domestic hot water tank until 45°C
ETS(X/H)(B/-)16P30EF* / EPRA*DA(W1/V3)7	-84- min.
ETS(X/H)(B/-)16P50EF* / EPRA*DA(W1/V3)7	-112- min.

Selection guide for the domestic hot water tank volume

Ve<sub>q</sub> 40°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, draw-off volume flow = 10 l/min

