# Watts vs kW vs kWh

# **DEFINE THE DIFFERENCE**



are a measure of power of an electrical system calculated by multiplying volts times amps.



Hair Dryer on High Heat 1,500 watts 1.5 kWh for 1 hour

Maytag® Dryer

2,100 watts 2.1 kWh for 1 hour

### kW

is a measure of power and is defined as 1000 watts. kW rating is directly related to charging speed, i.e. the larger kW rating of a charger, means less time charging.



Average Standard Range Tesla

**25,000** watt hours 25 kWh per 100 miles

## kWh

is equivalent to capacity or knowing how many gallons of fuel to fill up your tank.



Electric Medium Duty Truck 210,000 watt hours 210 kWh per ~135 miles



**Future Products** 400 - 700 kWh **Battery Size** 

#### **READY TO MAKE THE SWITCH?**

International Truck is ready to support you every step of the way.

Contact a trusted advisor at internationaltrucks.com

