

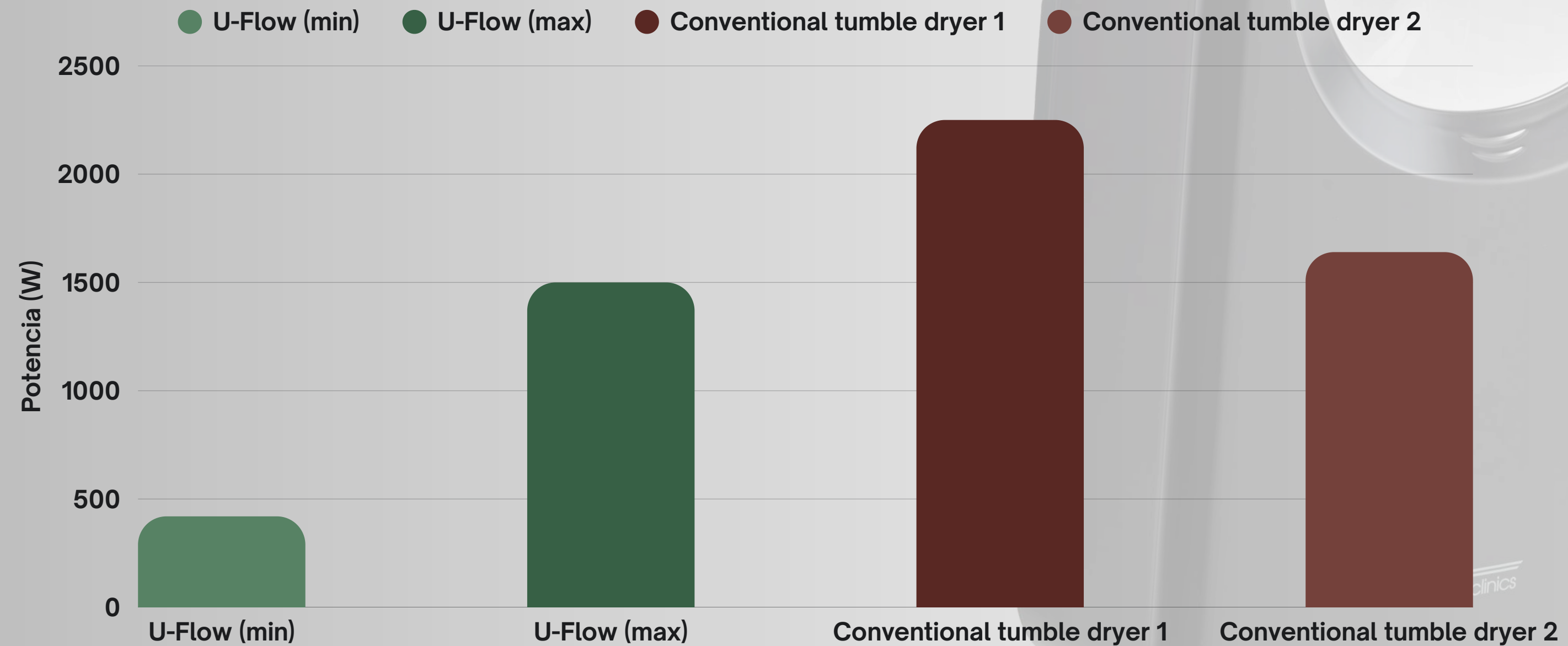
# New energy efficiency standard for hand dryers



U-flow®

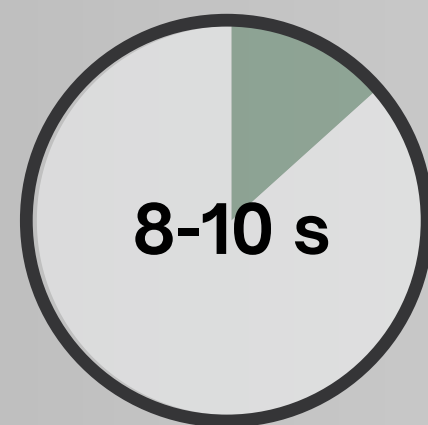
# Total power

How much energy does each drying cycle require?

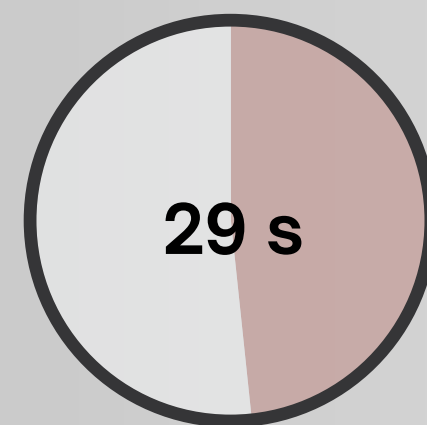


# Less time, more efficiency

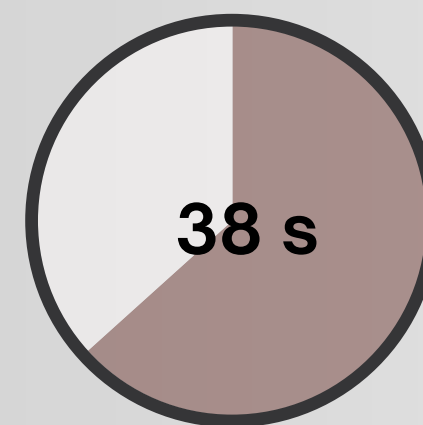
Usage time for each product in one drying cycle



**U-Flow**



**Conventional  
tumble dryer 1**



**Conventional  
tumble dryer 2**



# Less time, more efficiency

**Less power x Less time = Energy saving**

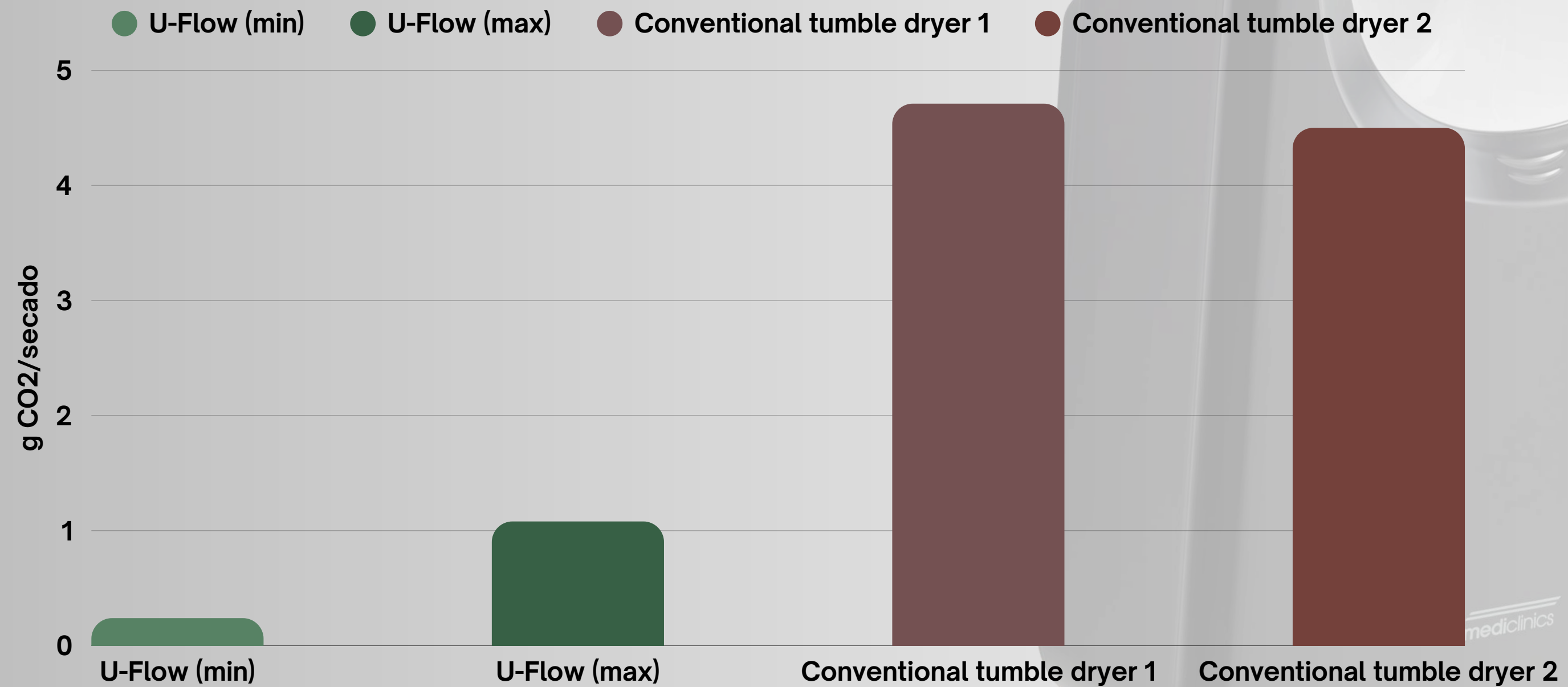


**Versus other market hand dryers**



# Minumum CO<sub>2</sub> emissions

per hand drying cycle



# Sustainable construction credits

**Energy & Atmosphere**, minimum energy performance  
and Energy efficiency optimization

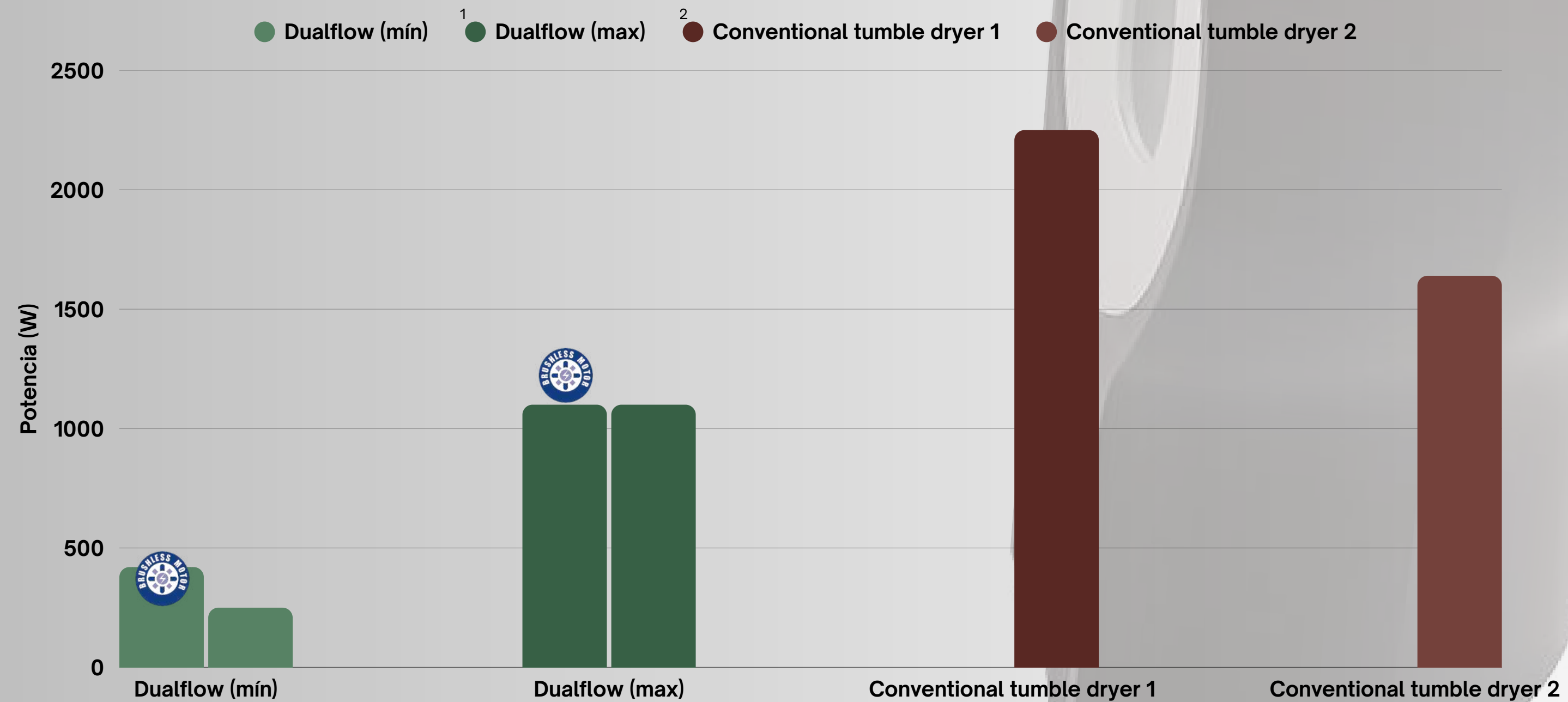


dualflow<sup>®</sup> plus



# Total power

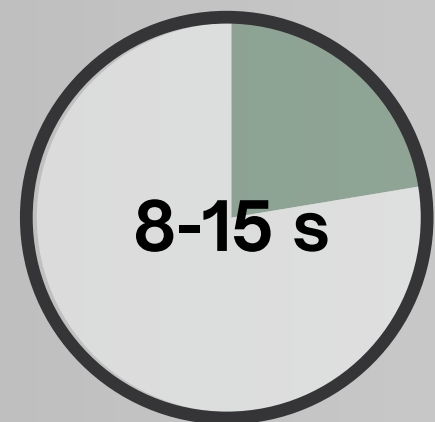
How much energy does each drying cycle require?



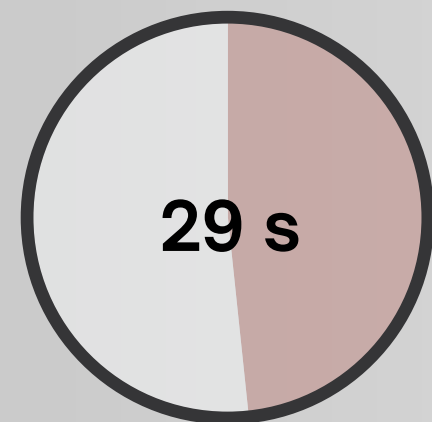
1: Minimum power  
2: Maximum power

# Less time, more efficiency

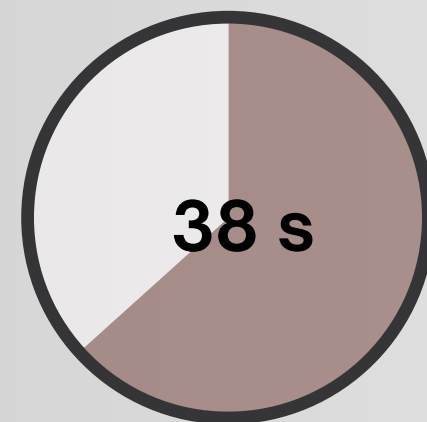
Usage time for each product in one drying cycle



**Dualflow**



**Conventional  
tumble dryer 1**



**Conventional  
tumble dryer 2**



# Less time, more efficiency

**Less power x Less time = Energy saving**



**Compared to other dryers on the market**



# Minimum CO<sub>2</sub> emissions

per hand drying cycle



# Sustainable building credits

**Energy & Atmosphere**, minimum energy performance  
and Energy efficiency optimization

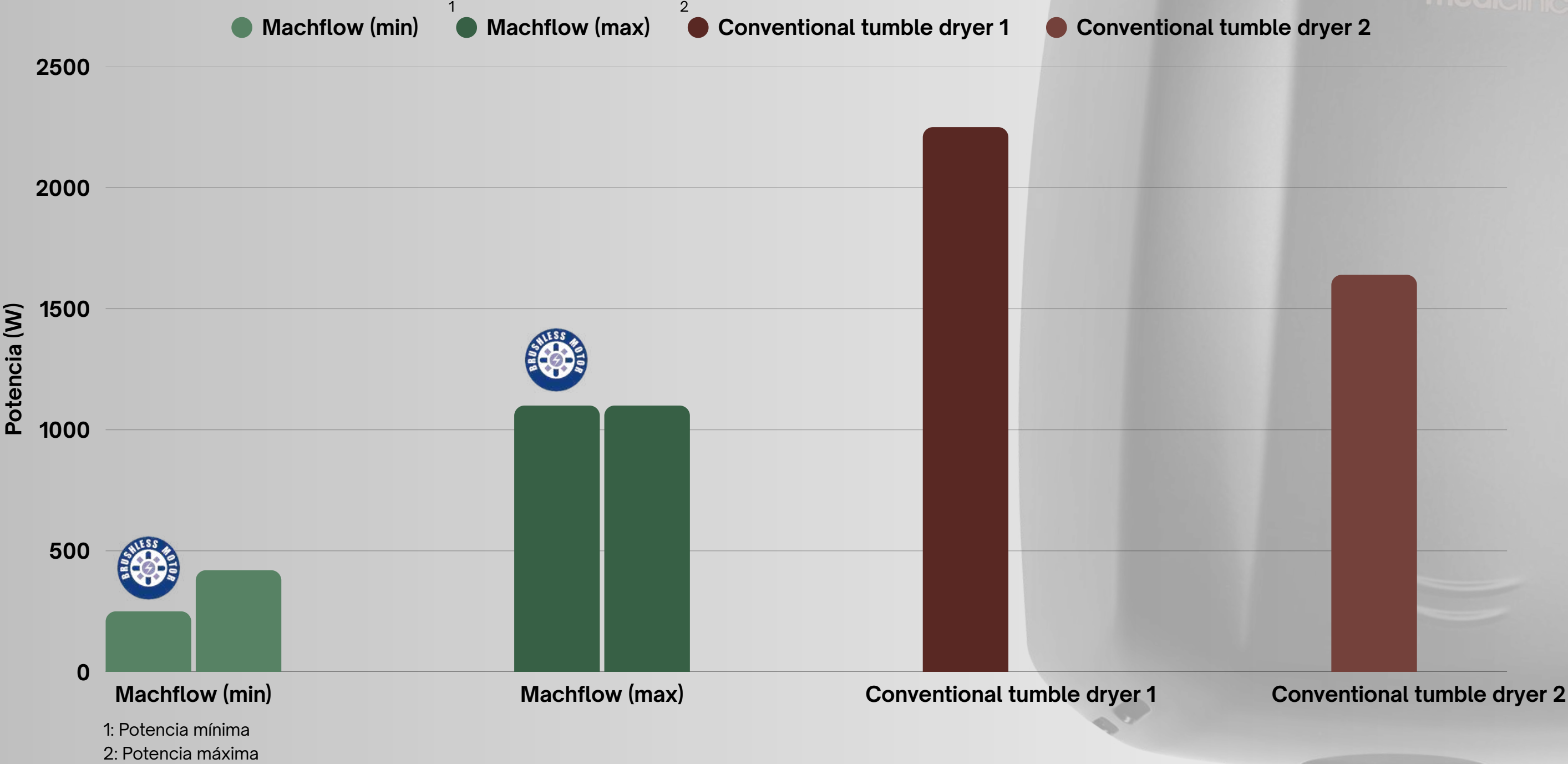


machflow<sup>®</sup> plus



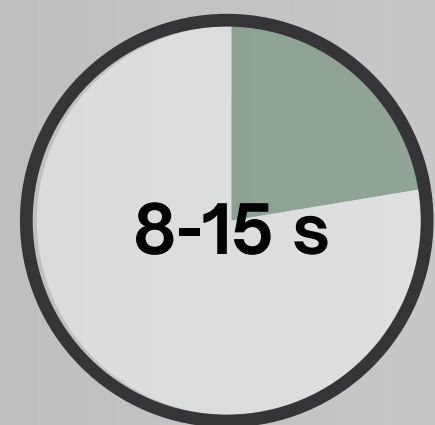
# Total power

How much energy does each drying cycle require?

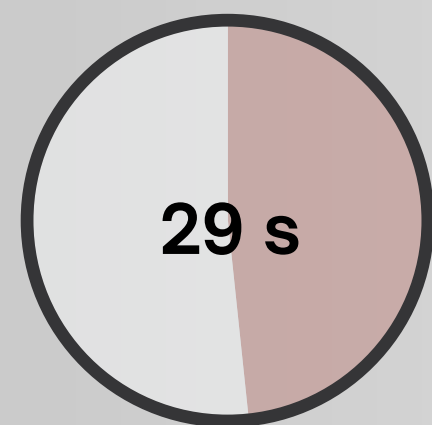


# Less time, more efficiency

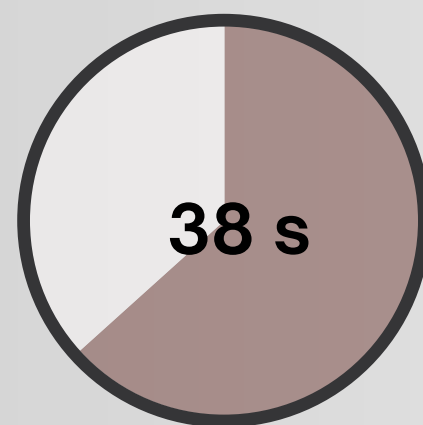
Usage time for each product in one drying cycle



**Machflow**



**Conventional  
tumble dryer 1**



**Conventional  
tumble dryer 2**





# Less time, more efficiency

**Less power x Less time = Energy saving**



**Compared to other dryers on the market**



# Minimal CO2 emissions

per hand drying cycle



# Sustainable building credits

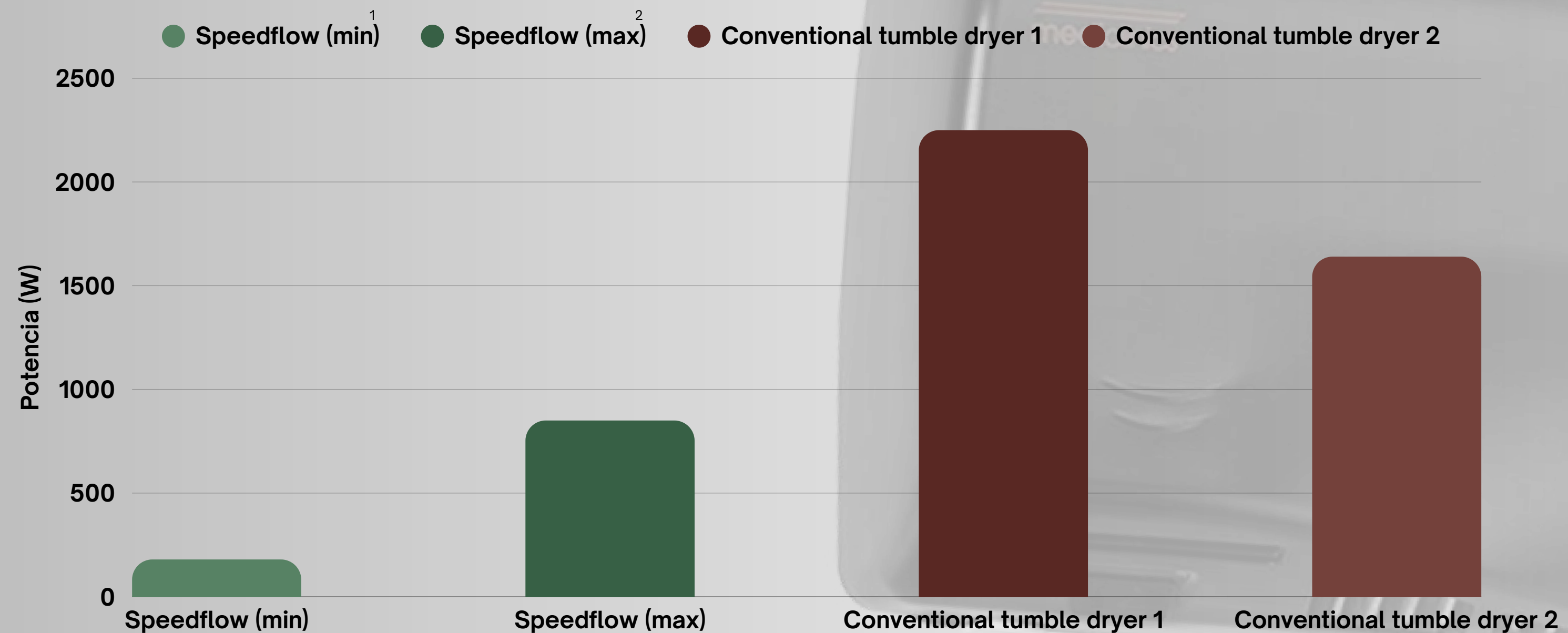
**Energy & Atmosphere**, minimum energy performance  
and Energy efficiency optimization



speedflow® plus

# Total power

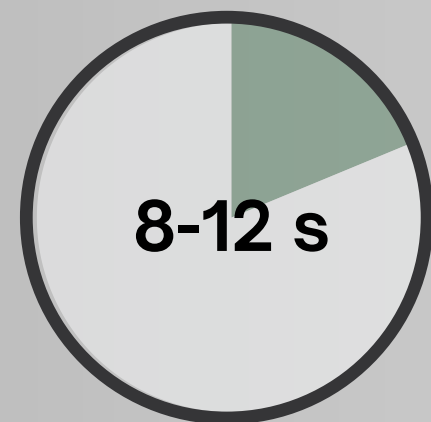
How much energy does each drying cycle require?



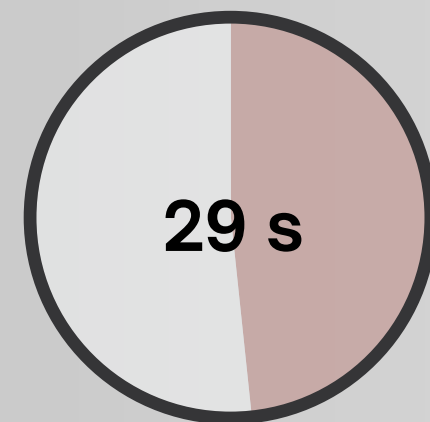
1: Minimum power  
2: Maximum power

# Less time, more efficiency

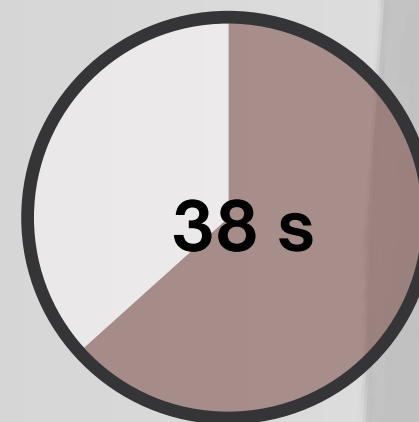
Usage time for each product in one drying cycle



Speedflow



Conventional  
tumble dryer 1



Conventional  
tumble dryer 2





# Less time, more efficiency

**Less power x Less time = Energy saving**



**Compared to other dryers on the market**



# Minimal CO2 emissions

per hand drying cycle



1: Potencia mínima  
2: Potencia máxima



# Sustainable building credits

**Energy & Atmosphere**, minimum energy performance  
and Energy efficiency optimization



