

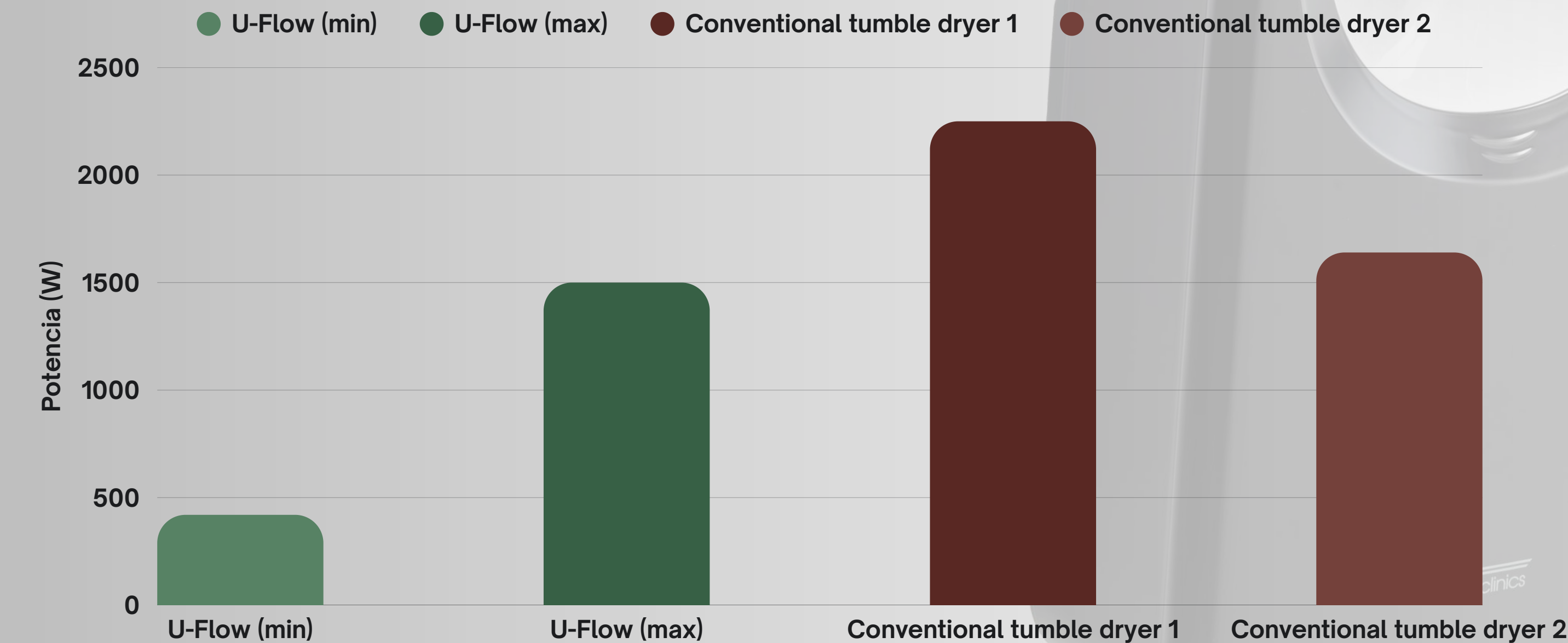
New energy efficiency
standard for hand dryers



U-flow®

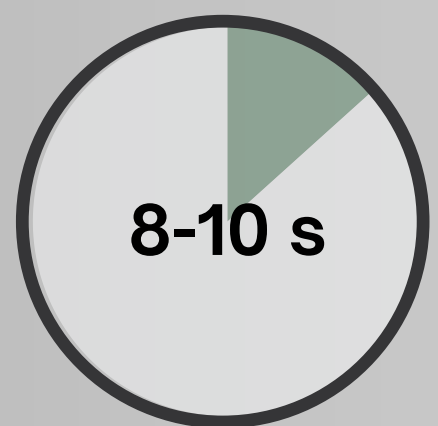
Total power

How much energy does each drying cycle require?

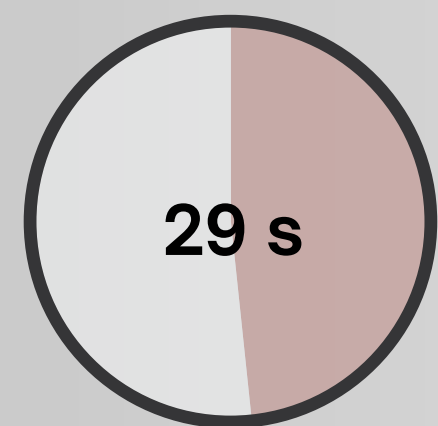


Less time, more efficiency

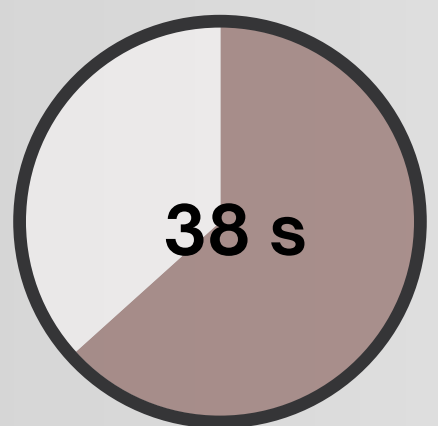
Usage time for each product in one drying cycle



U-Flow



**Conventional
tumble dryer 1**



**Conventional
tumble dryer 2**



Less time, more efficiency

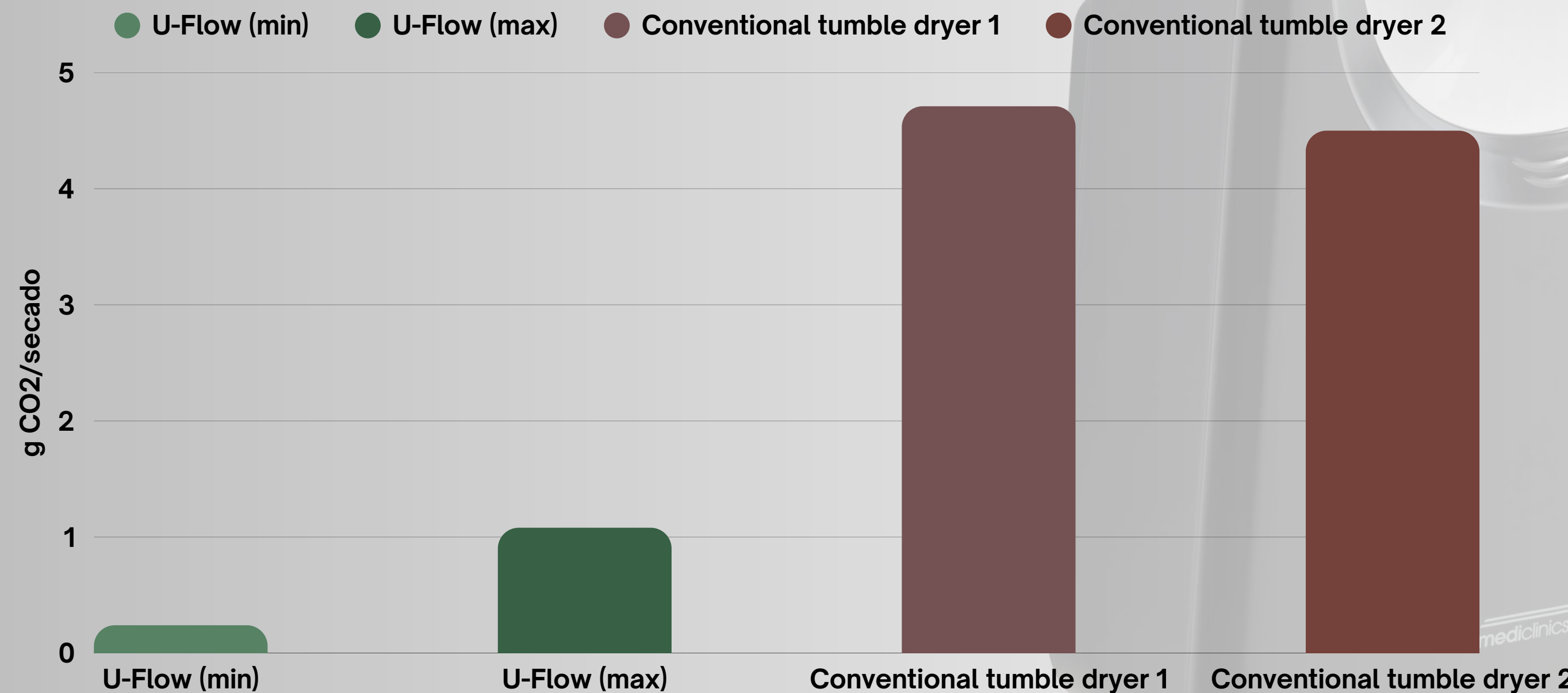
Less power x Less time = Energy saving



Versus other market hand dryers



Minimum CO₂ emissions per hand drying cycle



Sustainable construction credits

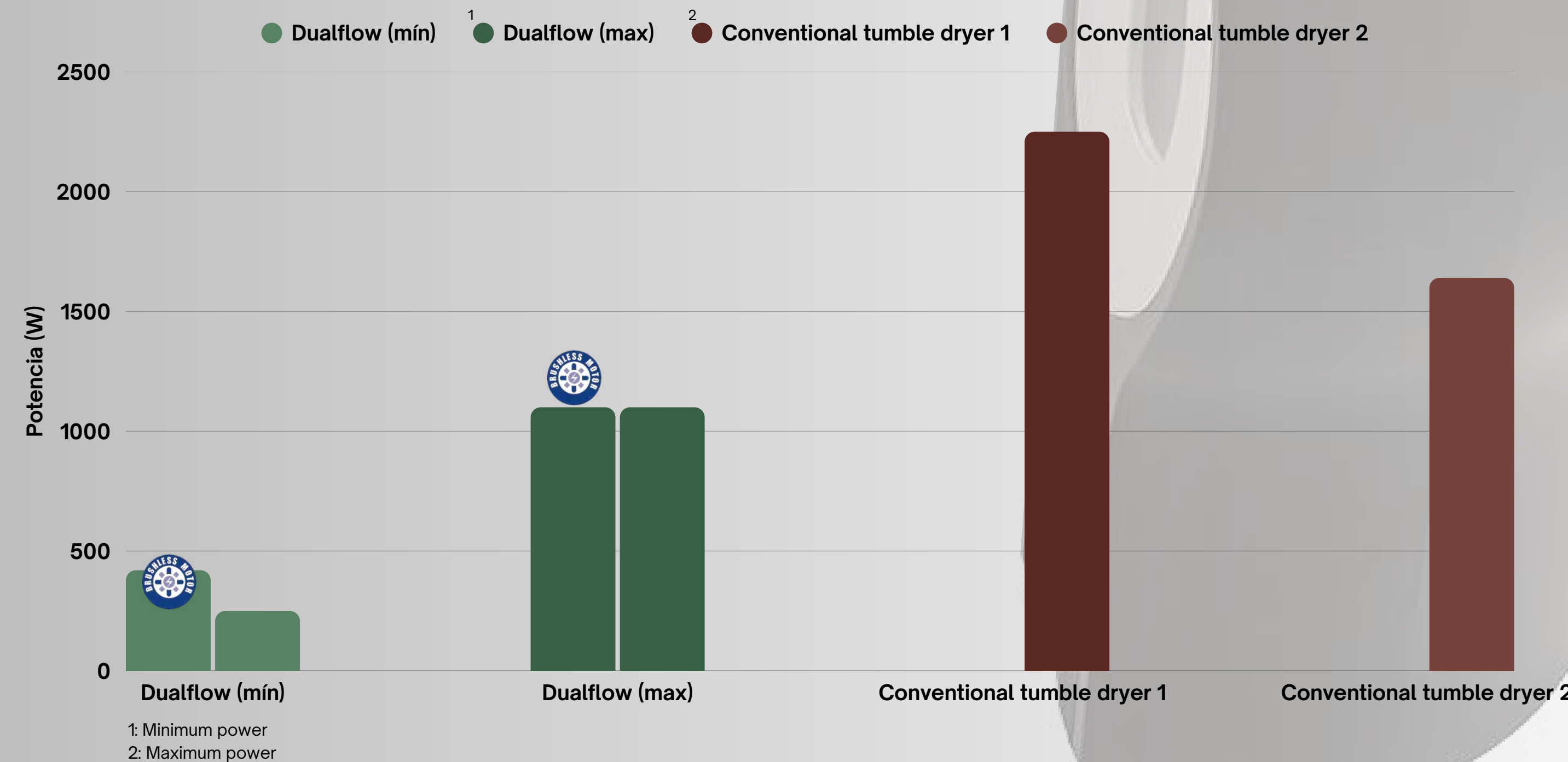
Energy & Atmosphere, minimum energy performance and Energy efficiency optimization



dualflow® plus

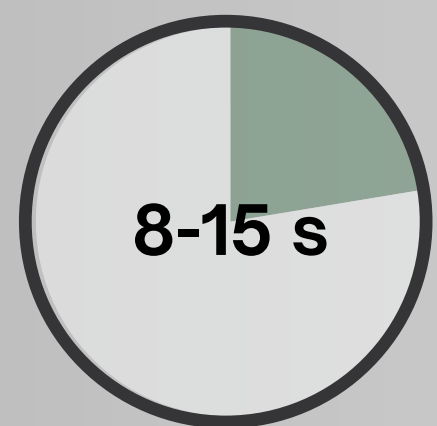
Total power

How much energy does each drying cycle require?

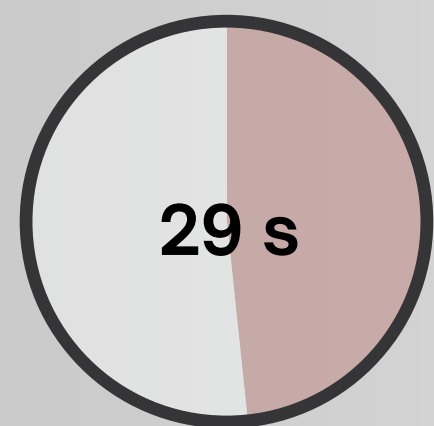


Less time, more efficiency

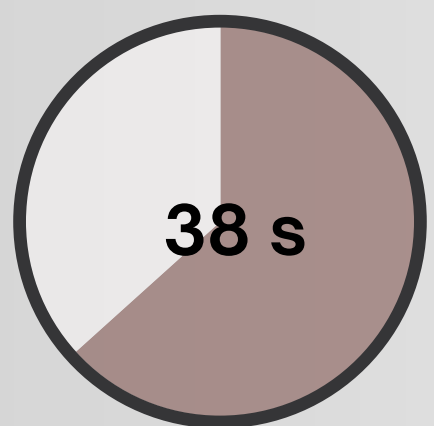
Usage time for each product in one drying cycle



Dualflow



**Conventional
tumble dryer 1**



**Conventional
tumble dryer 2**



Less time, more efficiency

Less power x Less time = Energy saving



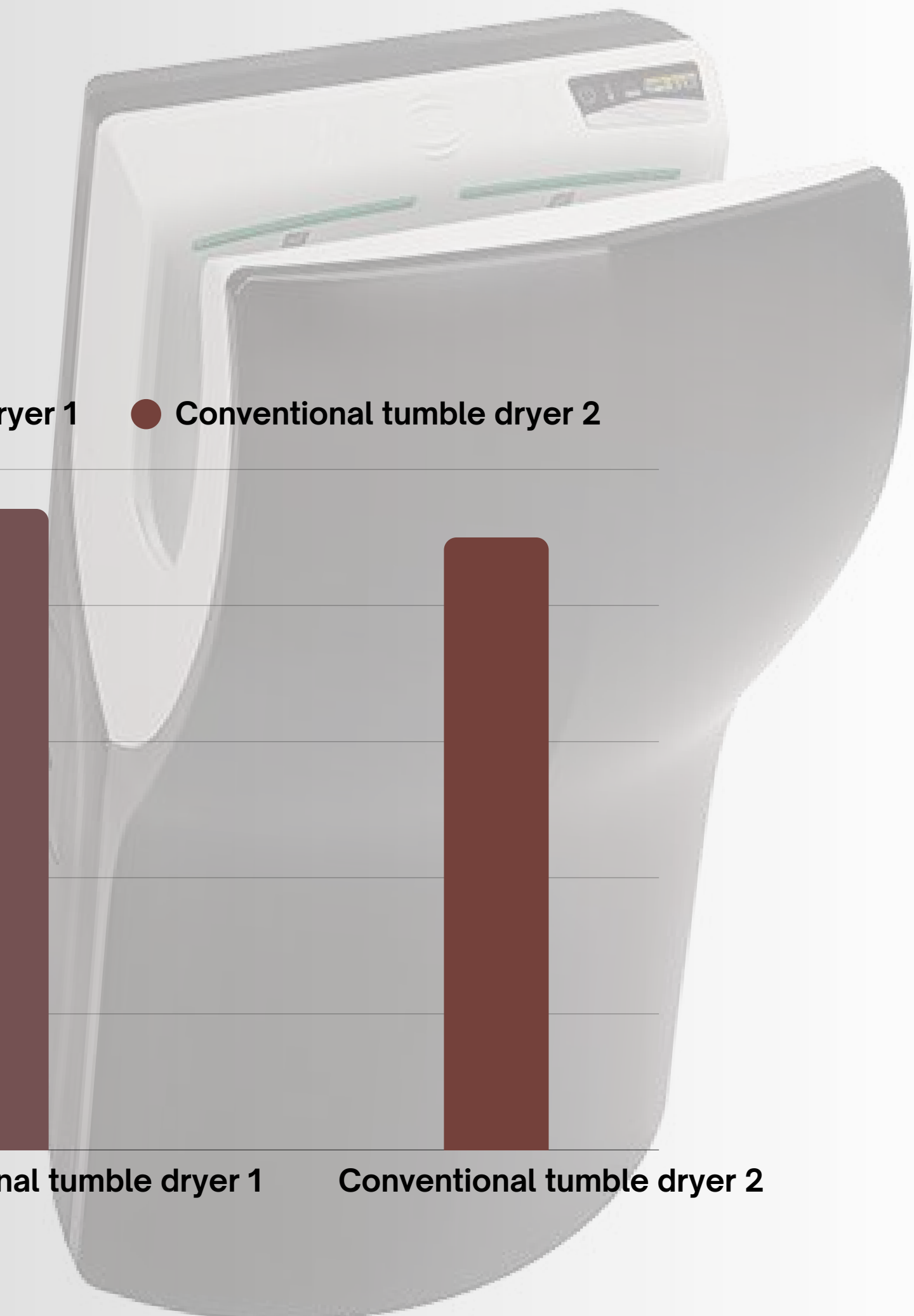
Compared to other dryers on the market



Minimum CO₂ emissions per hand drying cycle



1: Minimum power
2: Maximum power



Sustainable building credits

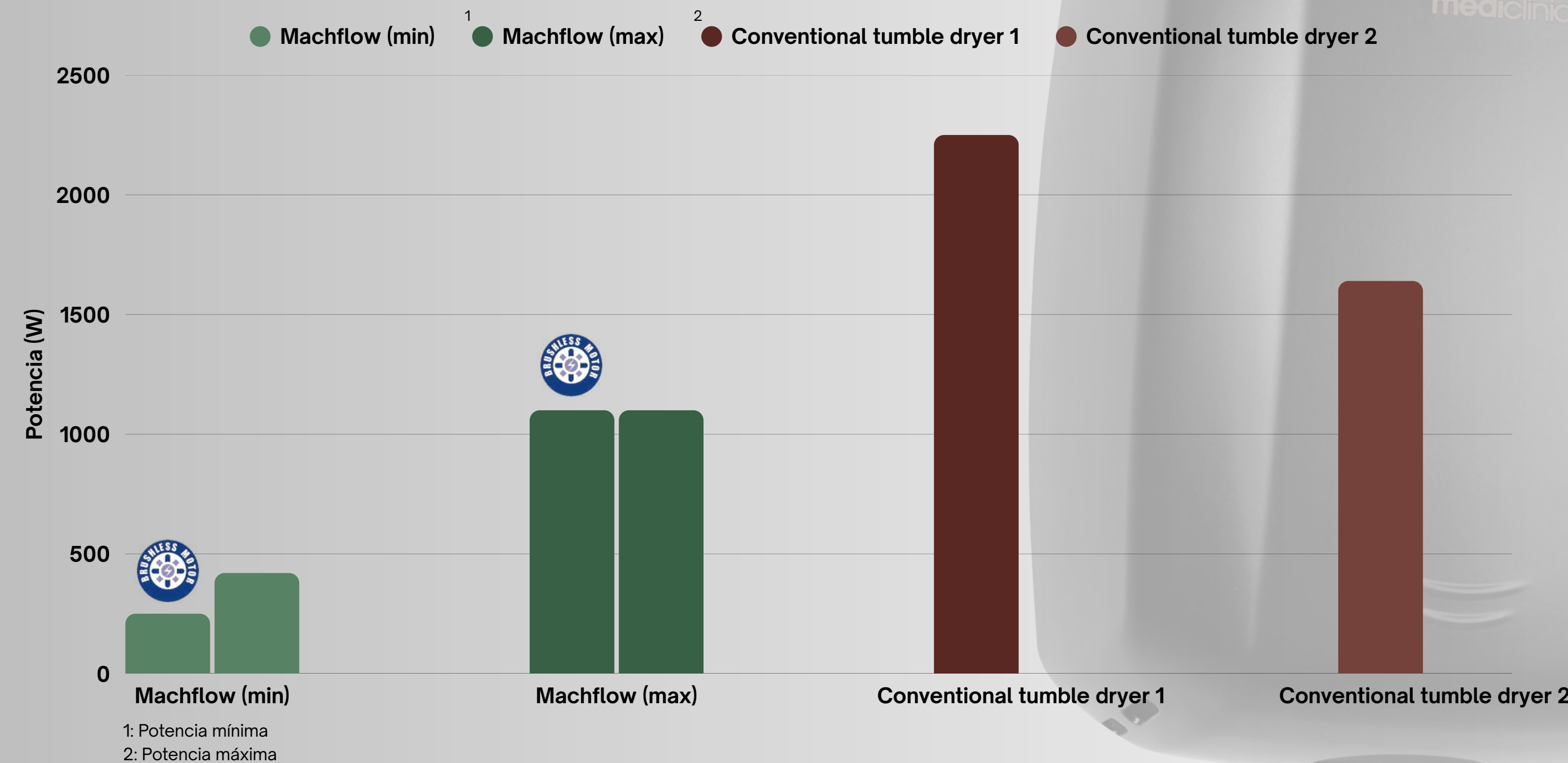
Energy & Atmosphere, minimum energy performance
and Energy efficiency optimization



machflow® plus

Total power

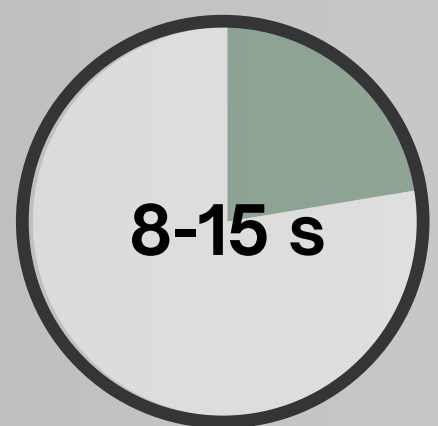
How much energy does each drying cycle require?



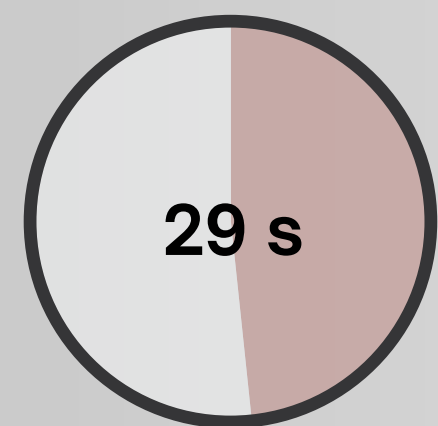
Less time, more efficiency

mediclinics

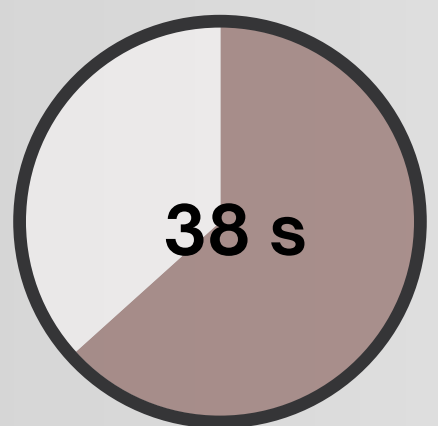
Usage time for each product in one drying cycle



Machflow



**Conventional
tumble dryer 1**



**Conventional
tumble dryer 2**

Less time, more efficiency

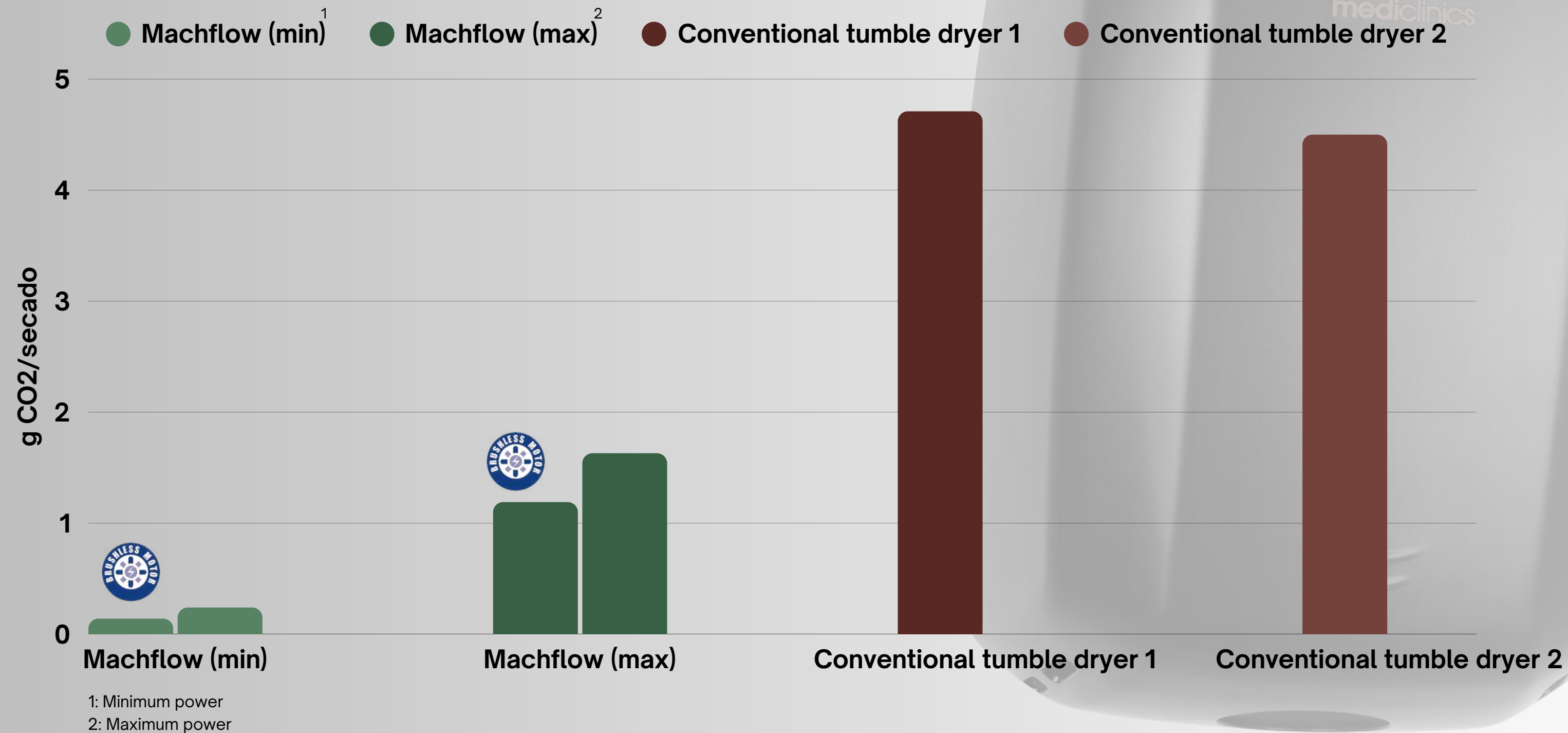
Less power x Less time = Energy saving



Compared to other dryers on the market



Minimal CO2 emissions per hand drying cycle



Sustainable building credits

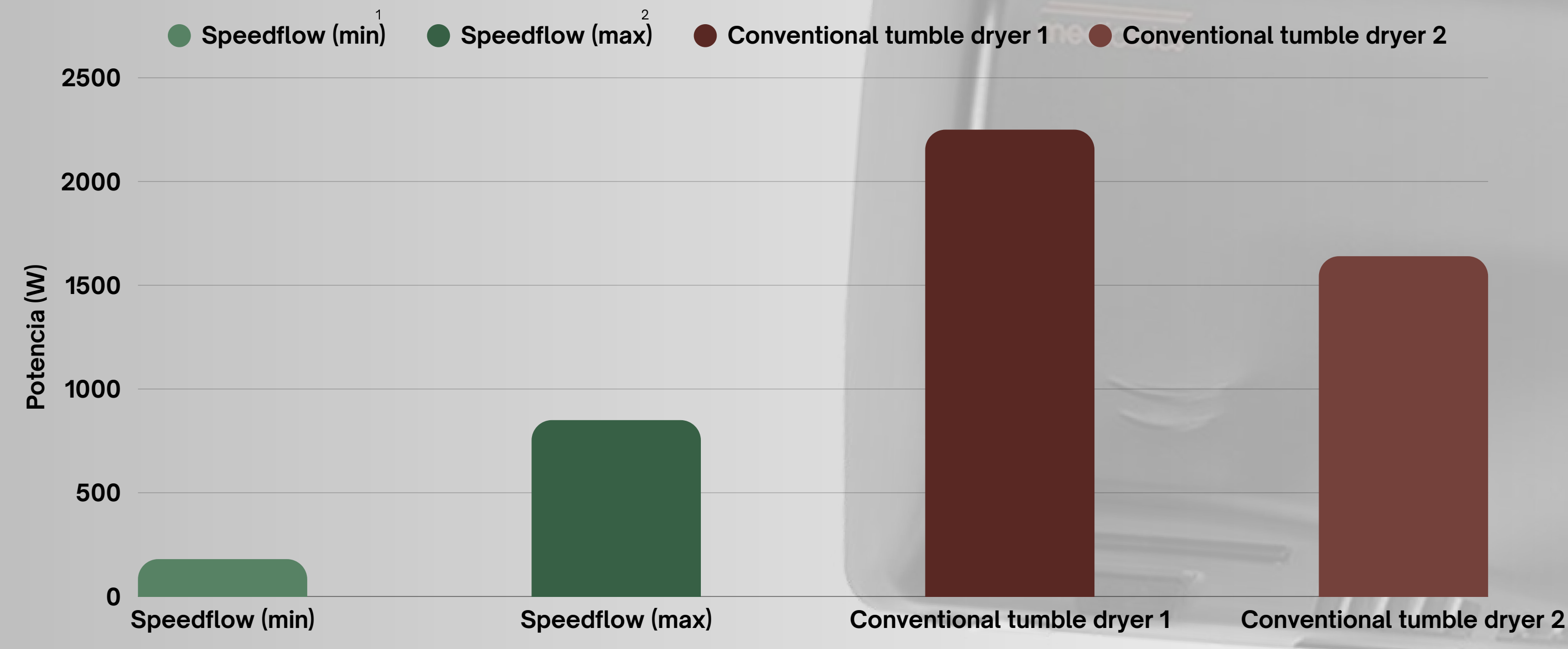
Energy & Atmosphere, minimum energy performance
and Energy efficiency optimization



speedflow® plus

Total power

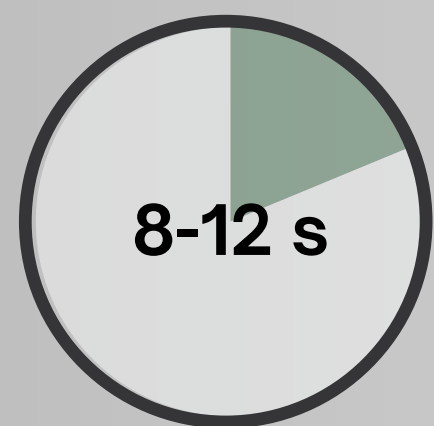
How much energy does each drying cycle require?



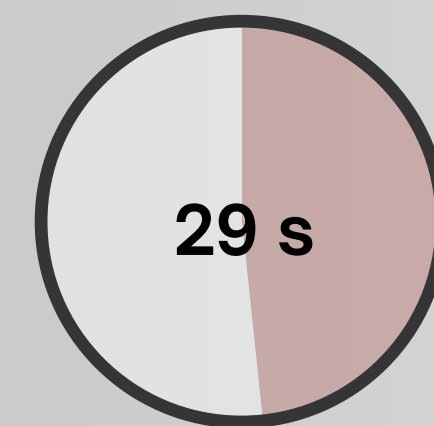
1: Minimum power
2: Maximum power

Less time, more efficiency

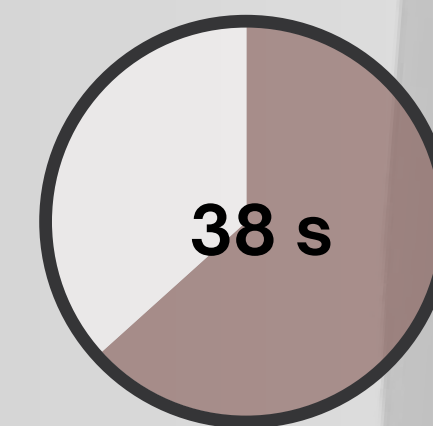
Usage time for each product in one drying cycle



Speedflow



**Conventional
tumble dryer 1**



**Conventional
tumble dryer 2**



Less time, more efficiency

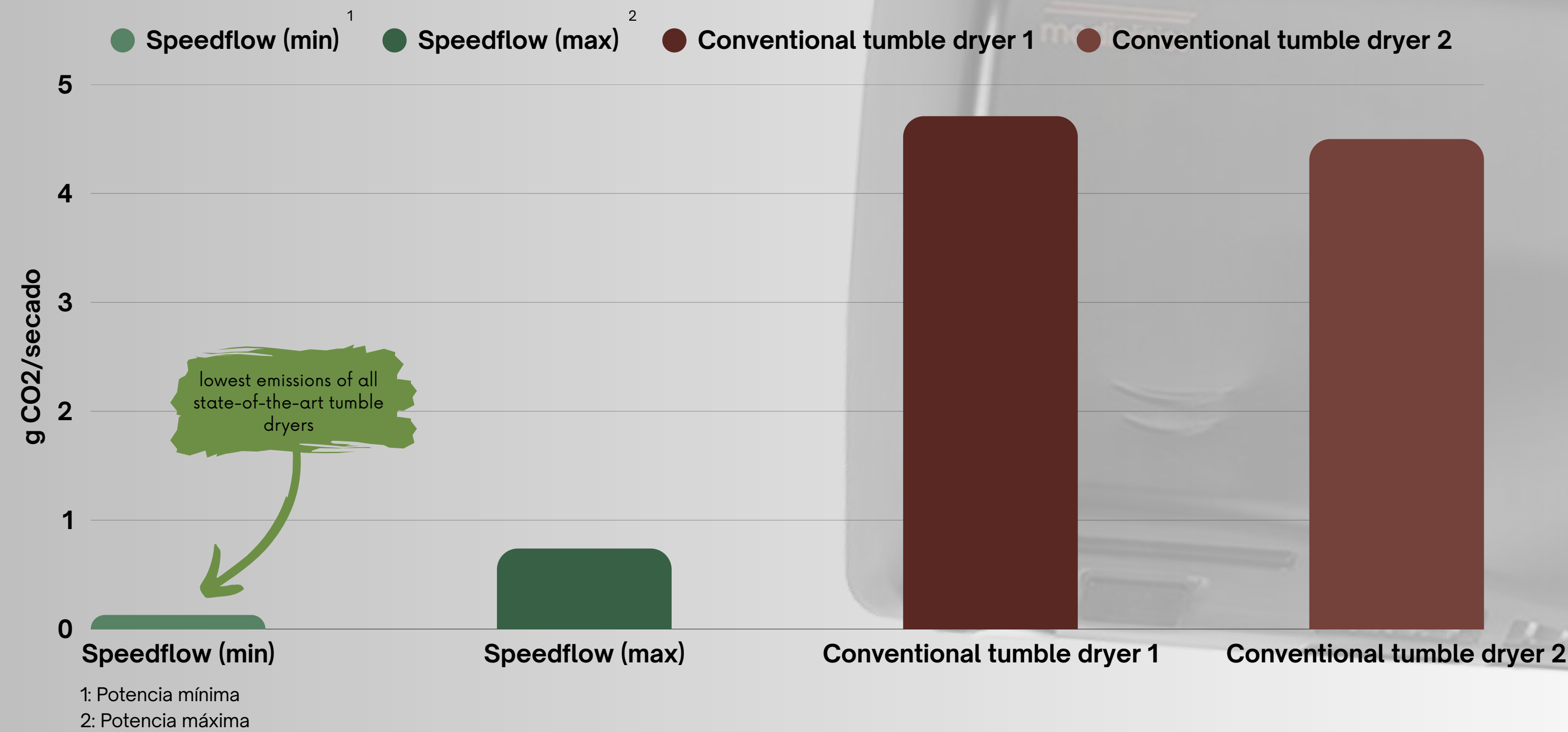
Less power x Less time = Energy saving



Compared to other dryers on the market



Minimal CO2 emissions per hand drying cycle



Sustainable building credits

Energy & Atmosphere, minimum energy performance and Energy efficiency optimization



mediclinics