



MODEL CP8613

Part number 6151 5700 00

Energy supply 36V Battery



PCF value
248 kg / 547 lbs
CO₂e/unit*

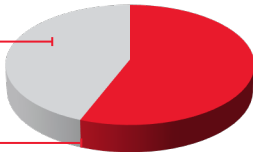
Based on the ISO 14067:2018 standard, Product Carbon Footprint [PCF] sums up the total greenhouse gas emissions generated by a product over the different stages of its life cycle.

Sources of CO₂ emissions

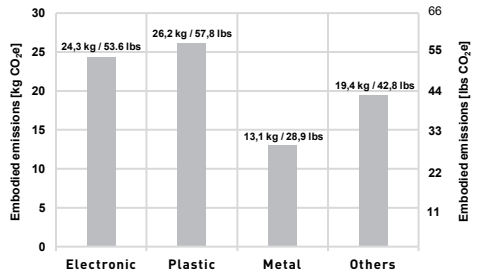
Manufacturing 56%

Materials : 33,38% Own production : 0,41%
 Incoming transport : 0,36% Outbound transport : 21,73%

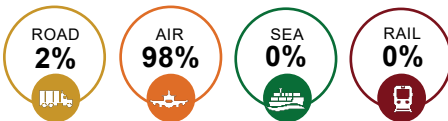
Usage 44%



CO₂ emissions per material category



Customer Delivery

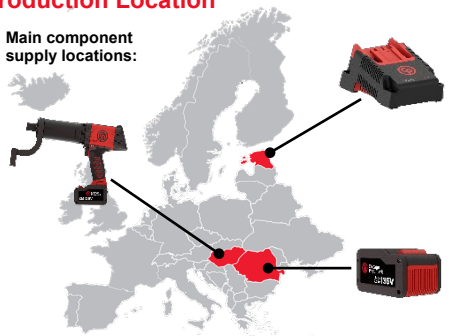


Transport emissions

49,2 kg / 108,47 lbs CO₂e/unit*

Production Location

• Main component supply locations:



MORE THAN 7 TIMES LESS CO₂ EMISSIONS WITH CP86 compared to a pneumatic solution

CP8613

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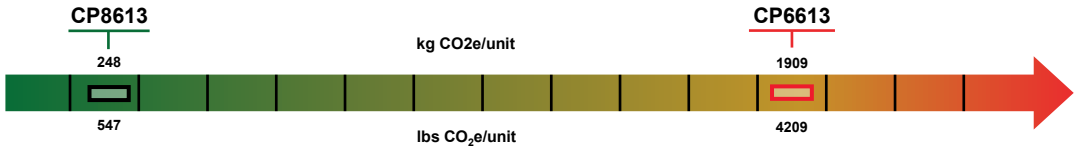
VS



CP6613

PCF value
1909 kg / 4209 lbs
 CO₂e/unit*

CARBON FOOTPRINT SCALE



Energy saved
3611 kWh



Equivalent to CO₂ absorbed by
28 ten-year-old trees



CP8613
 CO₂ savings equivalencies*



Equivalent to gasoline powered car CO₂
 emission for **6837 km / 4248 miles**



Equivalent to energy used to charge
110000 smartphones

Sources: U.S Environmental Protection Agency / International Energy Agency

PCF value for 5 years of the tool's lifetime (including battery, charger, and CP8613 case) is based on the following generic usage assumptions:

- Mining: 250 days/year, 2 hours/day, 3 cycles of 6.885 seconds per minute (34% running time)
- General Maintenance: 30 days/year, 2 hours/day, 3 cycles of 6.885 seconds per minute (34% running time)

For a customized result please contact your local CP representative.