


MODEL CP3T30

Part number	615 160 79 20
Energy supply	Pneumatic


Product Carbon Footprint*:

Usage value:
2210 kg / 4872 lbs CO₂e per year

Manufacturing value:
16 kg / 36 lbs CO₂e over lifetime

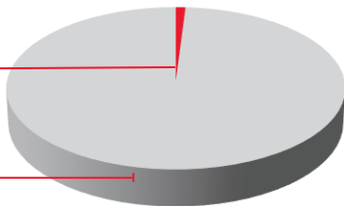
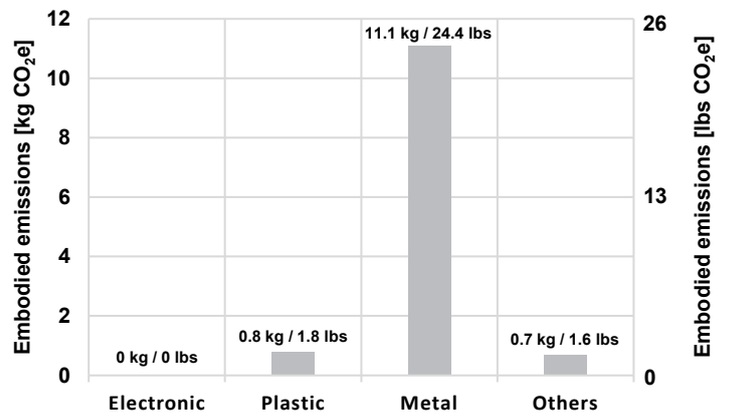
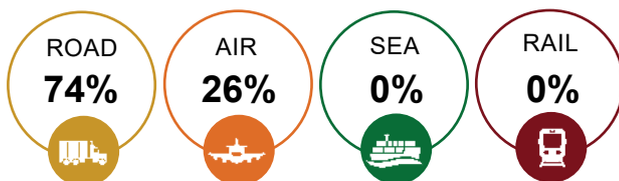
Based on the ISO 14067:2018 standard, Product Carbon Footprint [PCF] sums up the total greenhouse gas emissions generated by a product over the different stages of its life cycle. PCF version: OCT2025

Sources of CO₂ emissions

Manufacturing 0,15%

Materials	0,12%	Own production	0,00%
Incoming transport	0,00%	Outbound transport	0,03%

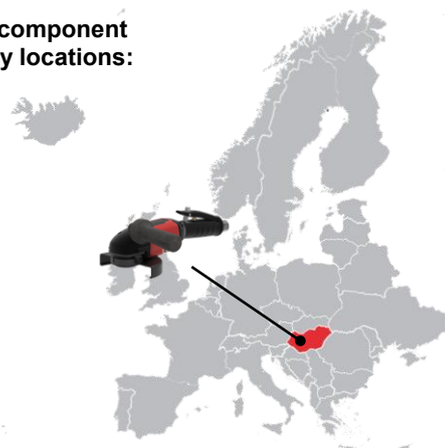
Usage 99,85%


CO₂ emissions per material category

Customer Delivery


Transport emissions
3 kg / 7 lbs CO₂e/unit*

Production Location

Main component supply locations:



11% LESS CO₂ EMISSIONS WITH CP3T30
compared to CP3850
 during usage

CP3T30
 PCF usage value:
2210 kg / 4872 lbs
 CO₂e/unit*

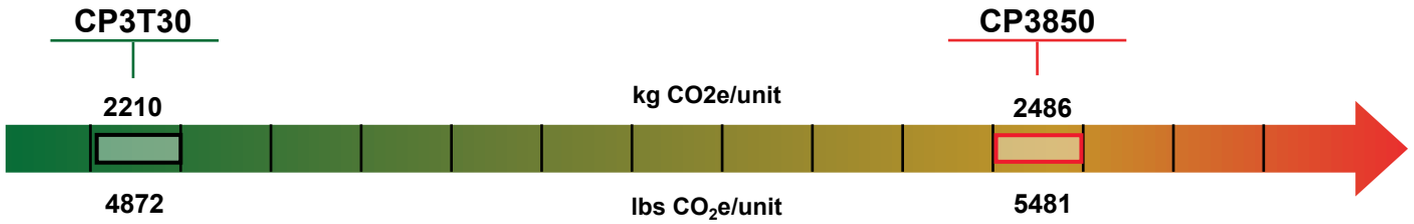


V/S



CP3850
 PCF usage value:
2486 kg / 5481 lbs
 CO₂e/unit*

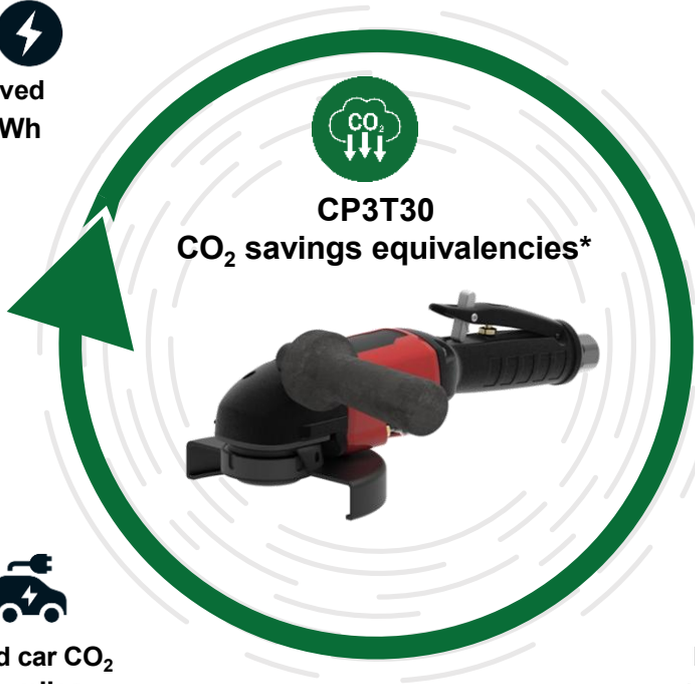
CARBON FOOTPRINT SCALE



Energy saved
 600 kWh



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



Equivalent to gasoline powered car CO₂
 emission for 1137 km / 706 miles



Equivalent to energy used to charge
 18292 smartphones

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

*PCF values for one year, over the lifetime (if applicable, inc. battery, charger & suitcase).
 Values based on generic usage and CO₂ emission average of Chicago Pneumatic sales.



To get a customize result according to your own set up, go on our: [CO₂ Calculator](#)