





RIR

CARBON FOOTPRINT

kg 0.291 of CO2 eq/processed material

The Carbon Footprint value refers only to the real use of the machine / plant (production and end-of-life phases of the machine / plant are not considered)



Commercial Name:

ML-16000-180

Machine:

Inkjet Printers: Water-based inks

Material Processed:

Cloth



Installed power: 15.5 kW Power consumption: 0.481 kWh/kg Sound emission: 71.699997 dB Water: 1.603 L/kg Compressed air: 1.493 Nm³/kg



Process brief description:

Digital ink jet printing machine

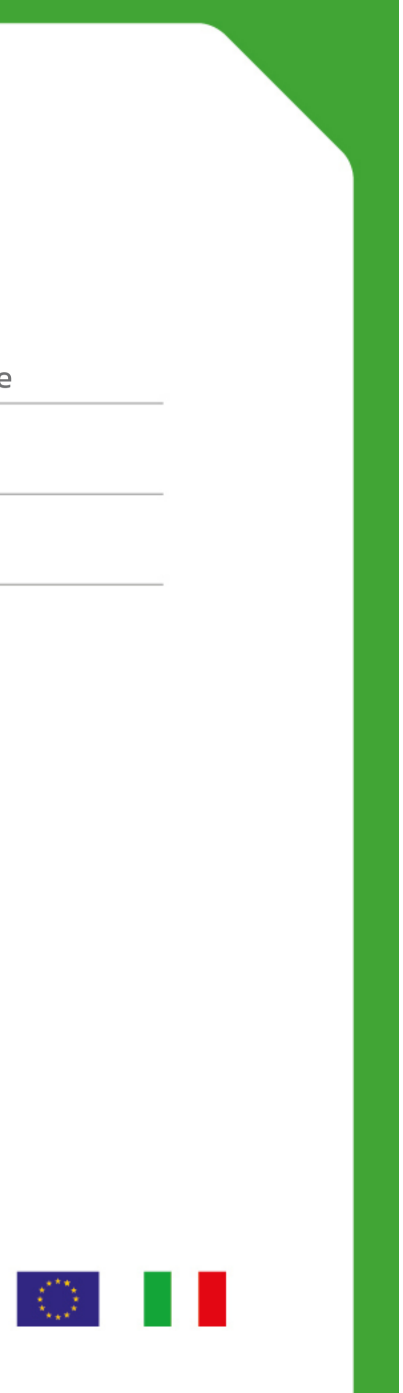
Process efficiency: 90 %

ENERGY/ENVIRONMENTAL



Machine/Plant location country: Europe

Up-to-date data collection (Year): 2022



ID CODE: 202261100paB