GREEN LABEL OF









PRODUCT DESCRIPTION

Commercial name: MS MiniLario

Machine: Inkjet Printers: Water-based inks

MACHINE/PLANT WORK CYCLE

Process brief description: Very High speed digital scanning printing machine equipped with 64 Kyocera printheads. Available both for direct to textile and transfer paper printing, in double CMYK or 8 colors configuration

Processed Material: Fabric any kind (or transfer paper)

Process efficiency: 80 %

ENERGY/ENVIRONMENTAL PERFORMANCES

Installed power: 40 kW Compressed air: 0.06 Nm³/kg processed material

Power consumption: 0.16 kWh/kg processed material

Sound emission: 78.5 dB

Water: 1.98 L/kg processed material

BOUNDARY CONDITIONS

Machine/Plant location country: Italy Up-to-date data collection (Year): 2019



CARBON FOOTPRINT kg 2.228 of CO2 eq/kg 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)