

**GREEN LABEL OF**



## PRODUCT DESCRIPTION

**Commercial name:** RollingFeeder

**Machine:** Knitting and Hosiery Machinery, Auxiliari and Accessories

## MACHINE/PLANT WORK CYCLE

Process brief description: Constant tension feeder for textile machinery

Material processed: Cotton LYCRA 10

Process efficiency: 100 %

## ENERGY/ENVIRONMENTAL PERFORMANCES

Installed power: 0.01 kW

Power consumption: 0.0088 kWh/Kg material processed

Sound emissions: 42.9 dB

## BOUNDARY CONDITIONS

Machine/Plant location country: Italy

Up-to-date data collection (Year): 2015



### CARBON FOOTPRINT

**Kg 0.0039 of CO<sub>2</sub> Eq/material processed**

*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)*



**Kg N.A. of CO<sub>2</sub> /material processed**

*Carbon footprint of previous version of the indicate machine. Year 2014*