# Deliverable B2

PEF report summary

Company 2

Product 2: Homeoffice System Desk 4664







Pilot company description	
Productive field	Homeoffice product furniture
Number of employees	100
Tournover/year	15M/2017
Nation	Italy

# 1. Methodology

This Product Environmental Footprint (PEF) study has been performed as a supporting study in the framework of the Life EFFIGE Project with the main objective of testing the Product Environmental Footprint Category Rules (PEFCR) developed for the product category "Homeoffice desk"

This supporting study has been carried out in compliance the Draft PEFCR for office chair published on 27 July 2018, the requirements of the PEF Guide (Annex II to Recommendation 2013/179/EU) and the PEF Pilot Guidance v.6.3. Since some of the requirements of the latest PEF Guidance (i.e. Impact assessment method, default dataset, etc.) can only be applied within the EU PEF Pilot Phase on products category covered by existing PEFCR, some modelling choices that differ from requirement of Guidance v.6.3 have been made, based on older versions of the document and expert judgment.

The default normalization factors provided by the PEF Guidance have been applied for the default impact categories.

#### 2. Functional unit and system boundaries

The functional unit, as defined in the PEFCR, is one Homeoffice System Desk 4664 and the system boundaries were set from cradle to grave.

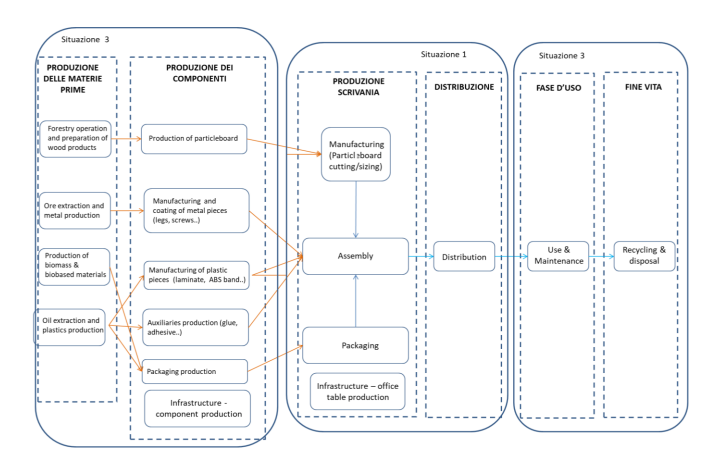
The system boundaries are "cradle to grave" e includes all the processes, namely:

- Production and supply of raw materials;
- Production and supply of components and packaging;
- Production and assembly of the Homeoffice System Desk 4664, within the company productibve site;
- Distribution of the Homeoffice System Desk 4664
- Use and maintenance;
- End of life of the Homeoffice System Desk 4664 and of the packaging.









Primary data have been collected for the production and manifacturing office table process, referred to year 2017.

### 3. Product environmental footprint results

In this supporting study the relevant life cycle stages, processes, elementary flows and impact categories have been identified for the Homeoffice System Desk 4664 analysed and compared to that identified in the screening study.

For Homeoffice System Desk 4664, the most relevant impact categories are:

- Climate change, fossil;
- Particulate matter;
- Photochemical ozone formation;
- Acidification;
- Mineral, fossil and renewable resource depletion;





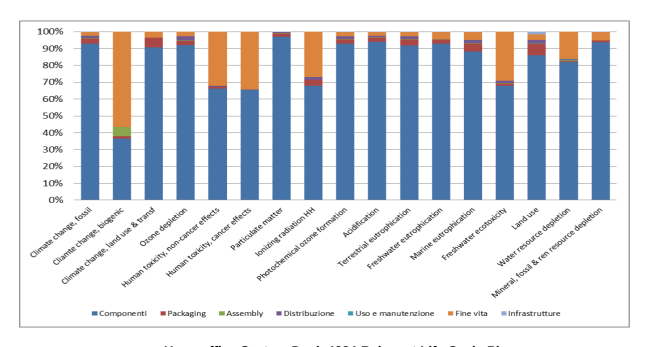


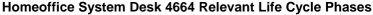
The PEF supporting study confirms the relevant impact categories emerged in the PEF screening study.

Categoria d'impatto	Scrivania SYSTEM ONLINE
Climate change, fossil	496
Climate change, biogenic	096
Climate change, land use & transf	096
Ozone depletion	096
Particulate matter	10%
Ionizing radiation HH	296
Photochemical ozone formation	496
Acidification	5%
Terrestrial eutrophication	296
Freshwater eutrophication	296
Marine eutrophication	296
Land use	196
Water resource depletion	096
Mineral, fossil & ren resource depletion	66%

Homeoffice System Desk 4664 Relevant Impact categories

For all the impact category, the most relevant life cycle stage is the components production, which contribute ranges for more than 90%.





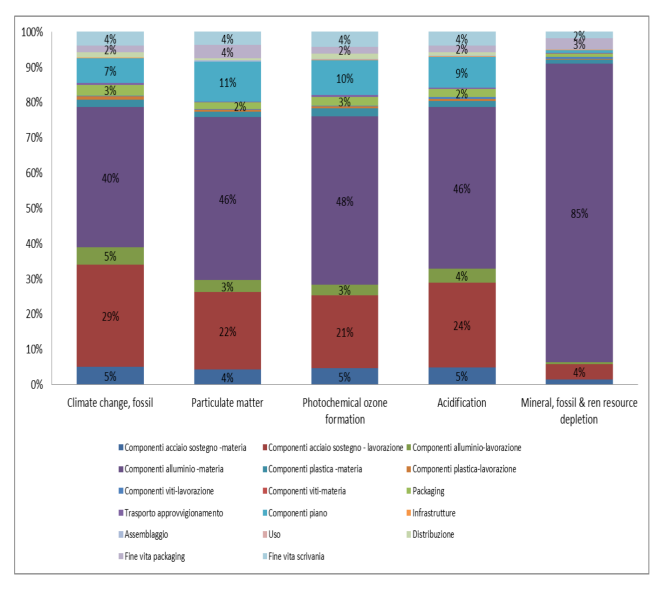






## The most relevant processes identified are:

- Metal components of the support (in particular aluminium);
- Forming and powder coating processing;
- Laminated chipboard top;
- End of life of desk;



Homeoffice System Desk 4664 relevant processes







#### The most relevant elementary flows are:

- Mineral and fossil resource depletion and Particulate matter from the metal components (in particular aluminium and steel components)
- Terrestrial eutrophication from the laminated chipboard top processing phase
- Particulate matter and Mineral and fossil resource depletion from the components processing, in particular aluminium components
- Metal components processing for the all impact category

As an input for the improvement of the PEFCR it is suggested to add additional alloying elements within the list on mandatory data to be included in the PEF Study.



