**HOT SPOTS B2.3**

**Chain**: Homeoffice product furniture

**Name or code of company** (please follow the code assigned in the PEF summary): Mascagni

**Functional unit**: System Desk 4664

|  |  |  |  |
| --- | --- | --- | --- |
| **List of main hot spots** | | | |
| **Relevant Impact Categories** | **Contribution to overall normalised and weight impact** | **Relevant Processes** | **Contribution to overall characterized impact** |
| **Mineral, Fossil e Ren Resource Depletion** | 66% | **Aluminum-matter components** | **85%** |
| **Particulate Matter** | 10% | **Aluminum-matter components** | 46% |
| **Support-processing steel components** | 22% |
| **Floor components** | 11% |
| **Acidification** | 9% | **Aluminum-matter components** | 46% |
| **Support-processing steel components** | 24% |
| **Floor components** | 9% |
| **Support-material steel components** | 5% |
| **Climate change, fossil** | 9% | **Aluminum-matter components** | 40% |
| **Support-processing steel components** | 29% |
| **Floor components** | 7% |
| **Support-material steel components** | 5% |
| **Aluminum-processing components** | 5% |
| **Photochemical Ozone Formation** | 4% | **Aluminum-matter components** | 48% |
| **support-processing components** | 21% |
| **Floor components** | 10% |
| **Support-material steel components** | 5% |