

# TABLE B

## 2019

	SCOPE 1 [ton CO2eq]	SCOPE 2 [ton CO2eq]	SCOPE 3 [ton CO2eq]				
			EVENTS	COMMUTING	BUSINESS TRAVELS	LCA	PACKAGING
<b>ITALY</b> (offices and production)	Consumption of biomethane from renewable sources for thermal energy production; Combustion of fuels for the company car fleet; Fugitive emissions of refrigerant gases from air conditioning systems	Consumption of electricity from 100% renewable sources	<p>The events whose emissions have been calculated: World Wide Hair Tour, Tribe Event, Hair on Stage Bologna, Hair on Stage Manila, National Meeting of Italy Hair Care Agents.</p> <p>Activities during the event: Consumption of fossil fuels for energy production (thermal and electrical) in the locations during the events and in the hotel rooms of staff and / or guests;</p> <p>Fugitive emissions of refrigerant gases from air conditioning systems; Transfers of staff and guests by means of transport not owned by the company.</p> <p>Activities before and after the event: Transport by air, ship and road vehicles of most of the set materials ( from Davines Village to the event location (round-trip); transport of staff by plane, train and car from Davines Village (or origin of the trip) to the place of the event.</p>	Commuting of Davines Village collaborators	Business flights taken by the staff of the Foreign Hair Care commercial division	<p>The products analyzed with LCA include the following Davines lines: Mask, A single shampoo, Essential (shampoo and conditioner in the 75ml, 250ml, 1L, 5L formats).</p> <p>The phases of the life cycle of the products considered in the calculation of emissions are: Extraction of raw materials, packaging, inbound transport to Davines Village, production, outbound transport to the final customer, and end of life (disposal).</p> <p>The use phase is not considered in offsets.</p>	Extraction, transport and processing of packaging material (primary, secondary and tertiary) of 100% of the products that leave the Davines Group warehouses. Packaging of products analyzed with LCA is excluded, as the packaging share is already considered in the «LCA» emissions category.
<b>FRANCE</b> (offices)	Consumption of natural gas for thermal energy production; Combustion of fuels for the company car fleet; Fugitive emissions of refrigerant gases from air conditioning systems	Consumption of electricity from 100% renewable sources					
<b>MEXICO</b> (offices)	Consumption of LPG for thermal energy production; Combustion of fuels for the company car fleet; Fugitive emissions of refrigerant gases from air conditioning systems	62.8% of electricity consumption sourced from solar panels installed on the roof of the branch office and, for the remaining %, from the national electricity grid					
<b>NETHERLANDS</b> (offices)	Combustion of fuels for the company car fleet; Fugitive emissions of refrigerant gases from air conditioning systems	Consumption of electricity from 100% renewable sources					
<b>HONG KONG</b> (offices)	Fugitive emissions of refrigerant gases from air conditioning systems	Consumption of electricity coming 100% from the national electricity grid					
<b>UNITED STATES</b> (offices)	Consumption of natural gas for the production of thermal energy; Combustion of fuels for the company car fleet; Fugitive emissions of refrigerant gases from air conditioning systems	Consumption of electricity from 100% renewable sources			Business flights taken by the staff of the branch		
<b>UNITED KINGDOM</b> (offices)	Combustion of fuels for the company car fleet; Fugitive emissions of refrigerant gases from air conditioning systems	Consumption of electricity coming 100% from the national electricity grid, of which 40% from renewable sources					