










PRODUCT COMPARISON

QUANTITY: 1 000m ² SCOPE: CRADLE-TO-GATE		JETLASER-FSC / RPA4 / KRAFT SPECIAL 55-FSC AYK/RPA4/EJW EMEIA	LASER NXT+FSC / RPA2 / KRAFT SPECIAL 55-FSC GJC/RPA2/EJW EMEIA		PDF CREATED: 28 DEC 2023. CREATED WITH LABEL LIFE V3.0
	ENERGY Primary energy demand	8 555 MJ	8 063 MJ	-6%	 POWER A TYPICAL HOUSEHOLD FOR 13 DAYS
	WATER Blue water consumption	1 643 kg	1 537 kg	-6%	 1 10-MINUTE SHOWERS
	CO₂e GWP100, excluding biogenic carbon	235 kg CO ₂ e	220 kg CO ₂ e	-7%	 EMITTED BY A CAR DRIVING 104 KM
	CO₂e GWP100, including biogenic carbon	69 kg CO ₂ e	59 kg CO ₂ e	-15%	 EMITTED BY A CAR DRIVING 69 KM

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