

LCA overview

Product: SIESTA table and bench set

Scope: A1, A2, A3. GWP = Global Warming Potential

ISO 14021 self-declared results, calculated according to ISO 14040 and ISO 14044 standards.

The results follow EN 15804+A2.

Galv. = galvanised, Mah. = oil treated mahogany. U-Mah = untreated mahogany, Sat. = Sature, RAL = colored powder coating.



Product name	Description	Declared unit	Mass of declared unit (kg)	GWP-fossil, A1-A3 (kg CO ₂ e)	GWP-total, A1-A3 (kg CO ₂ e)
Siesta 8 BB	Mah. Galv.	1 unit of SIESTA table and bench set	90,65	97,5	15,7
Siesta 8 BB	Mah. Galv. + RAL	1 unit of SIESTA table and bench set	91,86	113	31,3
Siesta 10 BB	Mah. Galv.	1 unit of SIESTA table and bench set	110,86	118	19,5
Siesta 10 BB	Mah. Galv. + RAL	1 unit of SIESTA table and bench set	112,34	136	37
Siesta 12 BB	Mah. Galv.	1 unit of SIESTA table and bench set	97,41	95,1	13,3
Siesta 12 BB	Mah. Galv. + RAL	1 unit of SIESTA table and bench set	98,89	113	30,7
Siesta 7 BB	Mah. Galv.	1 unit of SIESTA table and bench set	115,8	113	14
Siesta 7 BB	Mah. Galv. + RAL	1 unit of SIESTA table and bench set	117,48	132	32,6
Siesta 7 BB	Sat. Galv.	1 unit of SIESTA table and bench set	100,96	80,3	-7,68
Siesta 7 BB	Sat. Galv. + RAL	1 unit of SIESTA table and bench set	102,64	99,3	11
Siesta 8 BB	Sat. Galv.	1 unit of SIESTA table and bench set	78,4	70,9	-2,16
Siesta 8 BB	Sat. Galv. + RAL	1 unit of SIESTA table and bench set	79,64	86,9	13,6
Siesta 10 BB	Sat. Galv.	1 unit of SIESTA table and bench set	96	85,5	-2,39
Siesta 10 BB	Sat. Galv. + RAL	1 unit of SIESTA table and bench set	97,48	103	15
Siesta 12 BB	Sat. Galv.	1 unit of SIESTA table and bench set	85,16	68,6	-4,55
Siesta 12 BB	Sat. Galv. + RAL	1 unit of SIESTA table and bench set	86,68	86,3	13
Siesta 8 BB	U-Mah. Galv.	1 unit of SIESTA table and bench set	85,09	90	6,34
Siesta 8 BB	U-Mah. Galv. + RAL	1 unit of SIESTA table and bench set	86,33	106	22,1
Siesta 7 BB, XL	U-Mah. Galv.	1 unit of SIESTA table and bench set	116,59	108	-4,02

LCA overview

Product: SIESTA table and bench set

Scope: A1, A2, A3. GWP = Global Warming Potential

ISO 14021 self-declared results, calculated according to ISO 14040 and ISO 14044 standards.

The results follow EN 15804+A2.

Galv. = galvanised, Mah. = oil treated mahogany. U-Mah = untreated mahogany, Sat. = Sature, RAL = colored powder coating.



Product name	Description	Declared unit	Mass of declared unit (kg)	GWP-fossil, A1-A3 (kg CO ₂ e)	GWP-total, A1-A3 (kg CO ₂ e)
Siesta 7 BB, XL	U-Mah. Galv. + RAL	1 unit of SIESTA table and bench set	118,42	127	14,8
Siesta 7 BB, XL	Mah. Galv.	1 unit of SIESTA table and bench set	124,16	118	8,72
Siesta 7 BB, XL	Mah. Galv. + RAL	1 unit of SIESTA table and bench set	125,84	137	27,4
Siesta 7 BB, XL	Sat. Galv.	1 unit of SIESTA table and bench set	107,61	81,9	-15,4
Siesta 7 BB, XL	Sat. Galv. + RAL	1 unit of SIESTA table and bench set	109,31	101	3,41
Siesta 8 BB, XL	U-Mah. Galv.	1 unit of SIESTA table and bench set	92,7	94,3	-0,13
Siesta 8 BB, XL	U-Mah. Galv. + RAL	1 unit of SIESTA table and bench set	93,89	110	15,5
Siesta 8 BB, XL	Mah. Galv.	1 unit of SIESTA table and bench set	99,03	103	10,5
Siesta 8 BB, XL	Mah. Galv. + RAL	1 unit of SIESTA table and bench set	100,28	119	26,2
Siesta 8 BB, XL	Sat. Galv.	1 unit of SIESTA table and bench set	85,08	72,6	-9,79
Siesta 8 BB, XL	Sat. Galv. + RAL	1 unit of SIESTA table and bench set	86,27	88,4	5,83
Siesta 10 BB, XL	U-Mah. Galv.	1 unit of SIESTA table and bench set	111,77	113	1,46
Siesta 10 BB, XL	U-Mah. Galv. + RAL	1 unit of SIESTA table and bench set	113,26	131	19
Siesta 10 BB, XL	Mah. Galv.	1 unit of SIESTA table and bench set	119,34	123	14,2
Siesta 10 BB, XL	Mah. Galv. + RAL	1 unit of SIESTA table and bench set	120,81	141	31,6
Siesta 10 BB, XL	Sat. Galv.	1 unit of SIESTA table and bench set	102,66	87,1	-10,1
Siesta 10 BB, XL	Sat. Galv. + RAL	1 unit of SIESTA table and bench set	104,11	105	7,15
Siesta 12 BB, XL	U-Mah. Galv.	1 unit of SIESTA table and bench set	99,43	91,8	-2,61
Siesta 12 BB, XL	U-Mah. Galv. + RAL	1 unit of SIESTA table and bench set	100,95	110	14,9

LCA overview**Product: SIESTA table and bench set**

Scope: A1, A2, A3. GWP = Global Warming Potential

ISO 14021 self-declared results, calculated according to ISO 14040 and ISO 14044 standards.

The results follow EN 15804+A2.

Galv. = galvanised, Mah. = oil treated mahogany. U-Mah = untreated mahogany, Sat. = Sature, RAL = colored powder coating.



Product name	Description	Declared unit	Mass of declared unit (kg)	GWP-fossil, A1-A3 (kg CO₂e)	GWP-total, A1-A3 (kg CO₂e)
Siesta 12 BB, XL	Mah. Galv.	1 unit of SIESTA table and bench set	105,76	100	8,04
Siesta 12 BB, XL	Mah. Galv. + RAL	1 unit of SIESTA table and bench set	107,28	118	25,6
Siesta 12 BB, XL	Sat. Galv.	1 unit of SIESTA table and bench set	91,81	70,2	-12,3
Siesta 12 BB, XL	Sat. Galv. + RAL	1 unit of SIESTA table and bench set	93,33	87,6	4,99