

SIZE GUIDE

	Height (cm.)	Age	Chair height	Table height
CHILDREN'S EDUCATION	T00	80	1 year	18 cm / 36 cm
	T0	80-95	2-3 years	21 cm / 40 cm
	T1	93-116	3-4 years	26 cm / 46 cm
PRIMARY ED.	T2	108-121	4-6 years	31 cm / 53 cm
	T3	119-142	6-8 years	35 cm / 59 cm
	T4	133-159	8-13 years	38 cm / 64 cm
SECONDARY ED.	T5	146-176	13-14 years	43 cm / 71 cm
	T6	159-188	+14 years	46 cm / 76 cm

* Meets European Standard UNE EN 1729:2006 Reference ages.



ALWAYS AHEAD IN NORMATIVE AND SECURITY

The furniture manufactured by **HERMEX IBERICA, S.L.** complies with the guidelines set out in the EUROPEAN SCHOOL FURNITURE STANDARDS referring to technical specifications and safety requirements. For this reason, our furniture undergoes regular quality control by the Technical Institute for Furniture, Wood, Packaging and Similar: AIDIMME.

EN 1022-05

Seats determination of stability. Revises the stability of the chair to avoid its lateral, frontal or rear overturn.

UNE 11016-89

Structural resistance of the furniture and cupboards. Verifies the construction of the furniture, the resistance of the parts and bending of the shelves.

EN 11019-5 / EN 11019-6

Chairs varnished finishing. Checks the superficial resistance facing fats and oils, as well as scrapes of the laminated and impacts.

EN 12221-1

Changing units. Safety requirements, dimensions, stability and resistance of all its elements.

EN 12221-2

Changing units test methods for safety and tests functional.

EN 12720

Varnished finished chairs. Checks the superficial resistance facing the attack of some substances as, acetone, butyl acetate, soapy water, ethanol, tea and coffee.

EN 14749-06

Mirrors. Impact over glazed surfaces.

EN 14749

Container furnitures. Requirements of security, storage capacity and stability of the cupboards.

EN 15372:08

Furniture. Resistance, durability and security. Requirements for tables of non-domestic using.

EN 1727-98

Security requirements of the furniture.

EN 1728-01

Determination of resistance and durability. Effort tests and resistance of the seats and back seats of the chairs.

EN 1729-01

Functional dimensions of tables and chairs. Determinate the appropriated size for each size of child.

EN 1729-02

Security requirements of tables and chairs. Examines the resistance of tables and chairs, as well as the falling points of the chairs with a certain weight.

EN 1730-00

Determination of resistance, durability and stability. Revises the different working plans, resistance of the table-tops and security systems of the table.

EN 310-94

Tabletops. Review of the elasticity and bending of the boards.

EN 432-2

Laminated of the chairs and tables. Examines the resistance to the stained, abrasion, ripped and resistance to the impacts.

EN 438-2

Tabletops. Analyze of the resistance to the impact, stained, hot abrasion and strength of the light.

EN 53433-2

Mellaminical pressed Wood. General revision of its properties.

UNE 56842-2001 / EN 314-1:94

Chairs. Adhesion of the laminate to the layers of beech that form the seats and backrests.

EN 71-3

Migration of elements. Analysis of the toxicity of the varnished and/or painted elements.

EN 716-1

Cribs. Security requirements, dimensions, and functionalities.

EN 716-2

Cribs. General requirements of security and checking methods.

EN 717-2:96

Tabletops. Emission of formaldehyde.

UNE 112017:92

Hinges. Resistance to the corrosion.

UNE 56531-77

Composition of the Wood. Determination of the weight of the natural Wood.

UNE 56537-79

Composition of the Wood. Resistance and static flexion.

UNE 56843-01

PVC edges. Glued to the melamine.