



ITEK is a collection of task chairs for intensive use. The ITEK chair with its many ergonomic elements, its great capacity for functional adaptability and its many options responds to requirements of modern and healthy work spaces. The pure, modern and timeless design of these chairs combines with the architecture of any kind of project. The chairs can be upholstered with all meshes, leathers and fabrics recommended from the INCLASS swatch cards as well as fabrics supplied or specified by the customers.

DESIGNER: Aitor García de Vicuña



Born in Vitoria in 1970, he studied for a diploma in Industrial Design at the Design School of San Sebastián and at the Experimental Design School of Madrid. At the same time, he also took part in interior design projects. He has worked for several years on a variety of technical office and engineering studies and joined Spiral Comunicación as a partner and coordinator of the industrial design department. In 2003, he founded AGVestudio and developed comprehensive industrial design projects that focused on the world of the habitat, workspaces and urban furniture. During this short period of time, he has collaborated with leading enterprises in the sector, such as OFITA, INCLASS, BIOR, PISON, TAGAR, MÍA CASANOVA and DAE, among others.


BACKREST

The ergonomic backrest is composed of a reinforced polyamide frame covered with a breathable and hard-wearing polyester mesh. The backrest includes a $\pm 60\text{mm}$ height adjustable padded lumbar support. The joint of the backrest is made with a die-cast aluminum part with polished finish. The breathable mesh is made of polyester and nylon. It is available in white, black, lilac, green and grey colour.



SEAT

Ergonomic design with convex shape on frontal area which improves blood-flow in the legs. Inner plastic seat covered with molded high density and resilience CMHR polyurethane foam. The seat is height-adjustable via a gas-lift column. The seats can be upholstered in any of the leathers or fabrics of the INCLASS swatch cards and also with fabrics supplied or specified by the customer.

	Height	Seat height	Width	Seat width	Depth	Seat depth	Weight (kg)	Fabric (m)
	112 102	59 49	70	48	70	45	14,2	0,5

ITK000 - ITK010

MECHANISMS

ITEK chairs can be equipped with two types of mechanisms:



Synchro SY103

Synchro tilt mechanism with side tension adjustment for users from 40 to 140kg. Four locking positions tilt with safety unlocking. Seat height adjustment. Seat depth regulation (60mm) and set angle adjustment (0 or -3°).

Standard



Synchro self SFO02

Synchro mechanism with self-tension adjustment for users from 45 to 120kg. Knee-tilt locking in one work position and seat height adjustment.

Optional

ARMS

ITEK chairs can be equipped with 3 types of arms:



Polyamide fixed arms with integral polyurethane soft-touch armrests in black colour.

Height: 24,5cm

Standard



4D polyamide adjustable arms.

Adjustable in height, width, depth and armrest rotation. Integral polyurethane soft-touch armrests in black colour.

Height: 18,5cm - 28,5cm

Optional



4D polished aluminum adjustable arms.

Adjustable in height, width, depth and armrest rotation. Integral polyurethane soft-touch armrests in black colour.

Height: 18,5cm - 28,5cm

Optional

BASES



Base of polyamide Ø680mm with five spokes in black colour.

Standard



Base of die-cast aluminium with five spokes and polished finishing.

Optional

CASTERS



Ø65mm twin wheel casters with soft tread.

Standard




Ø65mm hollowed twin wheel casters with soft tread.

Optional

VISITORS ARMCHAIR

Cantilever base made with 25mm steel tube. The frame comes with upholstered armrests. It is stackable up to 4 units. The frame can be finished with thermoset polyester paint in white, black, aluminium RAL9006 or chromed.

	Height	Seat height	Arm height	Width	Seat width	Depth	Seat depth	Weight (kg)	Fabric (m)
	84,5	45	65	55,5	48	59	45	8,3	0,5

ITK002

CERTIFICATIONS & STANDARDS

- European standard UNE EN 1335-1
- European standard UNE EN 1335-2/3
- Certificate of the Biomechanics Institute of Valencia.
- AIDIMA Quality Control Label
- The quality management system of INCLASS is certified in accordance with ISO 9001 in all the design, manufacturing and sales procedures of its products.



- INCLASS production processes are certified according to environmental ISO 14.001 quality standards and are carried out through the reduction of waste and energy consumption in order to minimise any impact on the environment.

GARANTÍA

INCLASS MOBLES S.L. guarantees the products of the collection ITEK against any manufacturing and materials defect up to a period of 5 years from the date of the invoice. All damages caused by misuse, accident as well as those having their cause on the lack of proper maintenance are excluded from this warranty. Natural attrition of fabric and upholstery foam is also excluded from this warranty. The customer must prove the date of purchase of the article with the invoice.

INCLASS replace or repair nonconforming products or components taking over the costs without any other liability.