**Mikado** — Multifunction design. Designed for group spaces such as meeting rooms, training areas, conference halls, waiting areas and outdoors, Mikado is the stackable seat with back and seat in injection-moulded UV-resistant polypropylene and high-strength steel frame, chromed finish. The collection with simple crossed lines can be personalised with different elements such as the writing tablet, armrests, tip-up seat, Casters, side hooks and trolley.



## TRANSFORMABLE

Mikado features a wide range of optionals to offer you the possibility to choose the most suitable model for your needs: armrests, writing tablet, padded seat, tilting seat, casters, side clips and practical trolley.

## AESTHETICALLY SOUGHT-FOR

Mikado stands out for its essential design and quality of materials. The seat and back polypropylene in black colour is matched to the high-resistance chromed steel structure.

Armrests and writing tablet are in black polypropylene and integrated to the structure.

## STACKABLE AND RESISTANT INTERIOR AND EXTERIOR

After use, Mikado chairs can be easily stacked vertically, without damages.

A suitable trolley was designed to store Mikado stacks neatly and to handle them easily. In the version with tilting seat, the chairs can be stacked horizontally.

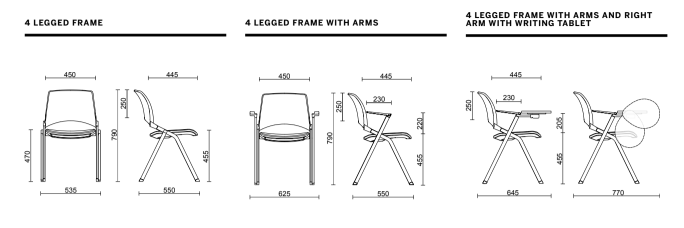
Mikado seat and back are made in moulded injected polypropylene, resistant to UV rays. A product that adapts to the needs of classrooms, meeting rooms, conference halls, waiting areas and also outdoor spaces.







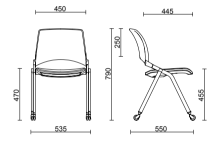
## Models and dimensions

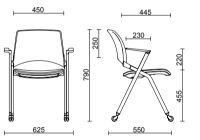


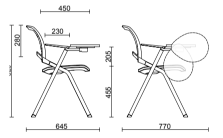
## **4 LEGGED FRAME ON CASTORS**

## 4 LEGGED FRAME ON CASTORS WITH ARMS

## 4 LEGGED FRAME ON CASTORS WITH ARMS AND RIGHT ARM WITH WRITING TABLET







## TROLLEY



Casters

Design rubber casters, ø 53 mm, black structure.



Self-braking casters, ø 50 mm for soft floors, black structure.



# Colours, materials, finishing

## POLYPROPYLENE COLOUR



Black polypropylene

## PADDED SEAT UPHOLSTERY



AL Fabric 9 Colours





BN Fabric 10 Colours

CI\_CX Ecological leather 13 Colours

## STRUCTURE FINISHING



AB Fabric 13 Colours





IP Fabric 13 Colours



SY Fabric 11 Colours

Chromed steel

## PCON.PLANNER

It will be possible to configurate our model Mikado by using pCon.planner program for the design of 2D an 3D environment.

pCon.planner allows to design working solutions in a fast and intuitive way, creating "realistic" images with advanced features, with a considerable saving of time and resources.

It is easy to start using pCon.planner: after downloading the software in the proper page, it is possible to download pCon. catalog, the practical online catalogue of products ready to be set up according to anyone's need, and then include the products in the projects.

For more information on the use of pCon. planner and the access to the products of the SitLand's catalogues, please contact com@sitland.com



#### WARRANTY

Mikado has 5 years warranty. For any further detail, please contact Sitland's customer service at service@sitland.com



### MORE INFORMATION

Sitland spa reserves the right to make modifications and improvements of a technical or aesthetic nature to the products at any time without notice.

Photos and colours shown are used for reference only and may look different in reality.

Please refer to the Price list in force and to the General sale conditions for the colours and the combinations available for every single product.

For any further information, please contact our Customer Service at service@sitland.com

### FIRE REACTION

Mikado with padded seta with upholstery cat. AB is homologated according to the Italian 1IM Class that meets the most stringent fire reaction requirements.

The 1IM homologation is issued by the Italian Ministry of the Interior and certifies the fire reaction class of the product. The homologation is mandatory for the furnishing of public areas and for all activities subject to fire prevention such as conference rooms, bars, restaurants, hospitals, hotels, canteens, etc.

Test report n. 14-28673 issued by UL-ICQ on 28.08.14.

