design - Jonathan Prestwich



Designed by Jonathan Prestwich, ARYN is a versatile collection of chairs that easily crosses the boundaries between different spaces for professional or domestic use. A truly transversal, contemporary, light, and fresh design that balances form and function while being fascinating from any perspective. Designed to optimize comfort, ARYN chairs are available with two different backrest sizes and with a four-leg or rod base, both stackable. The frames, seats and backrests are available in a wide range of select timeless colours. For greater comfort, the seats also have the possibility of being upholstered. Its light and timeless design together with its high functionality ensure years of daily use in a wide variety of both public and private environments.

SEATS AND BACKS

Composition: Polypropylene.



















matte texture on both sides.





Surface finish: available in 14 selected colours with a non-slip





UPHOLSTERED SEATS

Polypropylene inner seat covered with CMHR flexible polyurethane foam.

Upholstery: Available in all fabrics and leathers from the INCLASS sample book and also with fabrics supplied or specified by the client.

STRUCTURES

4 tube legs:

The structure is manufactured with 16mm and 2mm thick round steel tube with a high elastic limit.

Finishes: with heat-hardened polyester paint in all the colours of the INCLASS metallic finish chart or in chrome.

Feet: includes self-levelling plastic studs in contact with the ground. Optionally, they can have studs with a felt surface indicated for hard and delicate surfaces.

Stackability: this version is stackable.

Rod foot chair:

The structure is made of 12mm solid steel rod. Finishes: with heat-hardened polyester paint in all the colours of the INCLASS metallic finish chart or in chrome.

Feet: includes standard plastic studs in contact with the ground. To prevent their detachment, the plugs are fixed to the structure by means of screws. Optionally, they can have studs with a felt surface indicated for hard and delicate surfaces.

Stackability: this version is stackable.

ACCESSORIES

Folding writing Tablet:

It is completely foldable and can be disassembled. The joint is made of injected and polished aluminium. The writing board is made of a compact 13mm black board. It is available in leftand right-handed versions.

Clips to join rod chairs:

They are made of polypropylene and allow the chairs with rod chassis to be joined to form rows.

Transport Trolley:

Allows easy transport of stacked chairs for storage. It is made of steel tube and plate. It is finished with thermo-lacquered polyester paint in RAL 9006 aluminium colour.

CERTIFICATES AND REGULATIONS

European Standard UNE EN 16139-2 and ANSI BIFMA X5.4

AIDIMA quality-controlled label.

INCLASS has its quality management certified in accordance with the ISO 9001 standard in all the design, manufacturing, and marketing processes of its products.

INCLASS's production processes are certified according to ISO 14001 environmental regulations and are carried out seeking to reduce waste and energy consumption to minimize environmental impact.

WARRANTY

5 years



4-legged chair Code: ARY0010



Stackable chair with polypropylene seat and back and 4-legged steel tube base.

Seat and back finish: non-slip matte micro-textured surface. Available in all the polypropylene colours of the INCLASS sample book. Custom colours can be manufactured for orders over 500 units.

Base finishes: colours from the INCLASS finish chart or in chrome.

Feet: the legs incorporate self-levelling plastic feet.











5.5kg



Box

3 units 19.2 kg 0.37 m³

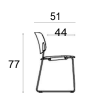
Sled base chair Code: ARY0020



Stackable chair with polypropylene seat and back and sled base. **Seat and back finish:** non-slip matte micro-textured surface. Available in all the polypropylene colours of the INCLASS sample book. Custom colours can be manufactured for orders over 500 units.

Base finishes: thermoset polyester paint in all the colours of the INCLASS finish chart or in chrome.

Feet: the legs incorporate self-levelling plastic feet.









KG

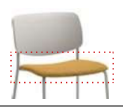
Box

Code: ARY0000

6.5kg

3 units 22.2 kg 0.37 m³

Increase by upholstered seat



Inner seat made of polypropylene and covered with 15mm thick, high resilience CMHR polyurethane foam.

Upholstered: available in all fabrics and leathers from the INCLASS sample book. Also available with fabrics supplied or specified by the customer upon approval.

COM 140cm / per unit

1 unit	65cm
8 or more units	55cm

Optional features	Code	Choices
		Writing pad set for 4-legged chair (right)
	ARY0160	Writing pad for right-handed users. It is removable and completely folding. The joint is made of injected and polished aluminium. The writing tablet is black in colour and is made with a 13mm compact board.
		Writing pad set for 4-leg chair (left)
	ARY0161	Writing pad for left-handed users. It is removable and completely folding. The joint is made of injected and polished aluminium. The writing tablet is black in colour and is made with a 13mm compact board.
		Sled base chair writing pad set (right)
	ARY0162	Writing pad for right-handed users. It is removable and completely folding. The joint is made
	ARTOTOZ	of injected and polished aluminium. The writing tablet is black in colour and is made with a
		13mm compact board.
	ARY0163	Sled base chair writing pad set (left) Pala Writing pad for left-handed users. It is removable and completely folding. The joint is made of injected and polished aluminium. The writing tablet is black in colour and is made with a 13mm compact board.
Jan		
ARY		Connecting clip for rod chair
	ARY0170OP	Polypropylene clamp for rod chassis. Allows joining 12mm rod bases to form rows. Available
		in black and white.
355555		III black and write.
	ARY0120OP	Transport Trolley Transport cart designed to move and store stackable chairs. It is made of steel tube. Finished with black thermoset polyester powder paint.
A	ARY0130OP	Reinforcing rod Reinforced sled foot with a rod crossbar.
	ARY0140OP	Increase 4 felt dowels for tube
	ARY0150OP	Increase 4 felt blocks for rod chassis