



ARYN MAX is a collection of versatile chairs that stands out for its light, essential and functional design. The collection expands the possibilities of the ARYN family, now with chairs that have a larger backrest. Its essential, pure and timeless design has been developed to inhabit different spaces in offices, schools, universities, hotels, restaurants and private residences. ARYN MAX chairs are available with a four-leg or sled base frame. Both versions are stackable. The seats and backrests are available in a select range of plastic colours or in a fully upholstered version that is available in a wide variety of fabrics and leathers.

**ECOLOGY**

Environmental product data sheet [+info](#)

INCLASS production processes are certified according to environmental ISO 14001 quality standards and are carried out through the reduction of waste and energy consumption in order to minimise any impact on the environment.  
ISO 14001 certificate [+info](#)

● Products marked with a green dot have achieved GREENGUARD Gold Certification. GREENGUARD Gold Certificate [+info](#)

**QUALITY STANDARDS**

ISO 9001 certificate [+info](#)

The quality management system of INCLASS is certified in accordance with ISO 9001 in all the design, manufacturing and sales procedures of its products.

UNE EN 16139:2013vc2015.

ANSI/BIFMA X5.4:2020.

*INCLASS products have been extensively tested to exceed industry testing standards at AIDIMME. AIDIMME is member of the European network INNOVAWOOD and its testing laboratories are accredited by ENAC.*

**WARRANTY**

5 years

**FINISHES**

Finishes book [+info](#)

**Upholstery:** All fabrics and leathers indicated in the finishes book.

**Polypropylene**

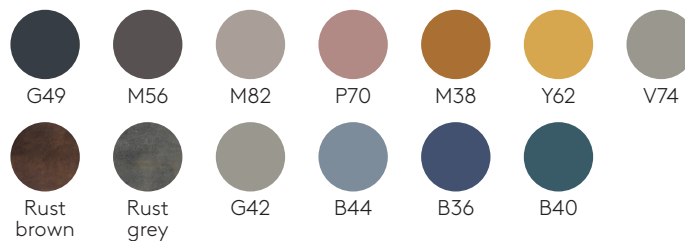


**Steel parts**

**M1 colours**



**M2 colours**



**Chrome**



**Chair with sled frame (plastic seat & back)**

Code: **ARX0020**

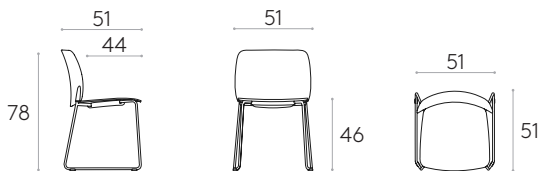


Stackable chair with polypropylene seat and backrest and steel rod sled frame.

**Seat and back finishes:** matt micro texture on both sides. Available in colours PP1 from the polypropylene swatch card. Optionally the seat can be upholstered.

**Frame finishes:** polyester powder coated in colours M1, M2 and chrome from the metallic swatch card.

**Glides:** plastic glides as standard.  
Plastic glides with felt are available with an upcharge.



	6 units		6,6 kg
	10 units		3 units 22,8 kg 0,38 m <sup>3</sup>

**Chair with sled frame (upholstered seat & back)**

Code: **ARX0620**

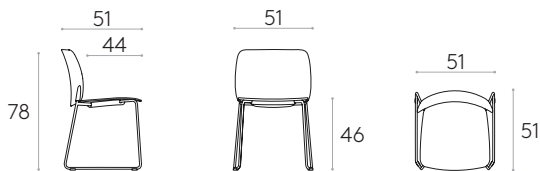


Stackable chair with fully upholstered seat and backrest and steel rod sled frame.

**Upholstery:** available in all the materials indicated in the finishes book.

**Frame finishes:** polyester powder coated in colours M1, M2 and chrome from the metallic swatch card.

**Glides:** plastic glides as standard.  
Plastic glides with felt are available with an upcharge.



	4 units		7,6kg	COM 140cm / per unit <hr/> 1 unit 125cm <hr/> 8 or more units 110cm * COM will be priced as G2
	8 units		3 units 25,8kg 0,38 m <sup>3</sup>	

**Chair with 4 leg frame (plastic seat & back)**

Code: **ARX0010**

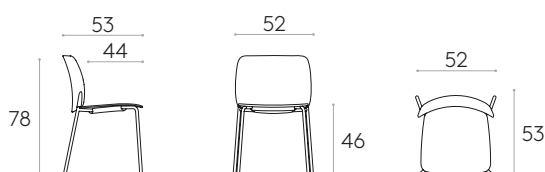


Stackable chair with polypropylene seat and backrest and 4 leg base made with steel tube.

**Seat and back finishes:** matt micro texture on both sides. Available in colours PP1 from the polypropylene swatch card. Optionally the seat can be upholstered.

**Frame finishes:** polyester powder coated in colours M1, M2 and chrome from the metallic swatch card.

**Glides:** plastic glides as standard.  
Plastic glides with felt are available with an upcharge.



	5 units		5,6 kg
	8 units		4 units 25,4 kg 0,38 m <sup>3</sup>

**Chair with 4 leg frame (upholstered seat & back)**

Code: **ARY0020**

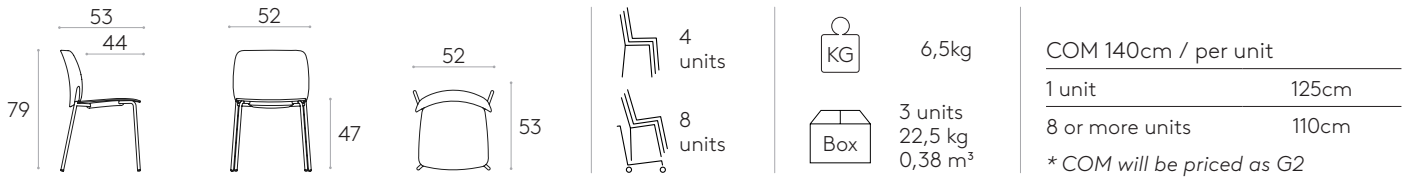


Stackable chair with fully upholstered seat and backrest and 4 leg base made with steel tube.

**Upholstery:** available in all the materials indicated in the finishes book.

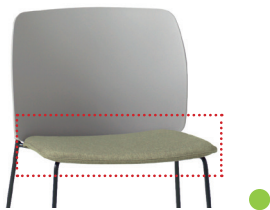
**Frame finishes:** polyester powder coated in colours M1, M2 and chrome from the metallic swatch card.

**Glides:** plastic glides as standard.  
Plastic glides with felt are available with an upcharge.



**Upholstered seat (Upcharge)**

Code: **ARX0000AS**



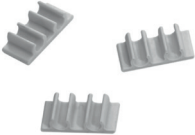






Optional fully upholstered seat. Inner seat made of polypropylene covered in flexible polyurethane foam.

**Upholstery:** available in all the materials indicated in the finishes book.

COM 140cm / per unit	
1 unit	65cm
8 or more units	55cm
* COM will be priced as G2	

**OPTIONAL ITEMS & ACCESSORIES**

	Code	Description
	ARX0160	<b>Writing tablet accessory for 4 leg frame chair (right)</b> Optional detachable writing tablet for right-handed users. Fully foldable. Metal structure in chrome and joint in polished cast aluminum. The writing tablet is made of 12mm black HPL. * With the writing tablet assembled the chair is not stackable.
	ARX0161	<b>Writing tablet accessory for 4 leg frame chair (left)</b> Optional detachable writing tablet for left-handed users. Fully foldable. Metal structure in chrome and joint in polished cast aluminum. The writing tablet is made of 12mm black HPL. * With the writing tablet assembled the chair is not stackable.
	ARX0162	<b>Writing tablet accessory for sled frame chair (right).</b> Optional detachable writing tablet for right-handed users. Fully foldable. Metal structure in chrome and joint in polished cast aluminum. The writing tablet is made of 12mm black HPL. * With the writing tablet assembled the chair is not stackable.
	ARX0163	<b>Writing tablet accessory for sled frame chair (left).</b> Optional detachable writing tablet for left-handed users. Fully foldable. Metal structure in chrome and joint in polished cast aluminum. The writing tablet is made of 12mm black HPL. * With the writing tablet assembled the chair is not stackable.
	ARX0170OP	Linking clip for sled base.
	ARX0120OP	Transport trolley for stacking chairs.
	ARX0130OP	Reinforced sled base. (Upcharge)
	ARX0140OP	Set of felt glides for 4 leg base. (Upcharge)
	ARX0150OP	Set of felt glides for sled base. (Upcharge)