



Arko Global

**CLASSROOM FURNITURE
RANGE
2021**

about Arko Global

We are the go-to Furniture and Interior Solution firm when it comes to School Spaces.

Arko Global has a amplitude of providing One Stop Solution for all the requirement in terms of Furniture for any Educational Institution and Commercial Spaces.

Our Complete furniture range in being manufactured in India We also have team for designing concepts for Library, Classroom, Robotics, Lego, Computer Room, Composite Labs, Hostel Room, Admin Block and Lobby Spaces.

We have our own Customized International School Table and Chair Design which we cater to lots of Schools Pan India, We have our own Patented Lab Design for Schools. For Library, Computer Lab, Admin Block and Lobby Spaces we provide a customize design to fit solution.

7 years in the business has gotten us leverage in IGCSE, CBSE, Kindergarten, Montessori, State Board and IB Schools.



Desk: Frame flat oval tubular steel sections with welded joints and, flat tapering steel skids. The flange and feet are made of pressed sheet metal and all the metal components are per-treated and finished with an powder coating.

Book Tray: Book tray spot-welded wire tray made of thin steel rods with PVC Coating.

Chair : Frame special flat oval tubular sections per-treated and finished with powder coating. It has a pick-back fitting for mounting on a table top. Seat & back blow moulded, double-walled and textured plastic polymer, which is contoured for comfortable sitting with an air cushion effect,Glides heavy duty and abrasion resistant glides, which are injection moulded with a nylon padding.

Single Seater: 60cmx40cm.

Double Seater: 120cmx40cm.



Desk: Frame flat oval tubular steel sections with CNC Bended section and bending skids are sectioned by PP Gliders in front and back. The flange and feet are made of pressed sheet metal and all the metal components are per-treated and finished with an powder coating.

Book Tray: Book tray spot-welded wire tray made of thin steel rods with PVC Coating.

Chair: Frame special flat oval tubular sections per-treated and finished with powder coating. It has a pick-back fitting for mounting on a table top. Seat & back blow moulded, double-walled and textured plastic polymer, which is contoured for comfortable sitting with an air cushion effect, Glides heavy duty and abrasion resistant glides, which are injection moulded with a nylon padding.

Modesty Panel: If required in Wood or Metal its additionally available.

Single Seater: 60cmx40cm.

Double Seater: 120cmx40cm.



Desk: Frame flat oval tubular steel sections with welded joints and, flat tapering steel skids. The flange and feet are made of pressed sheet metal and all the metal components are pre-treated and finished with a powder coating.

Book Tray: Book tray spot-welded wire tray made of thin steel rods with PVC Coating.

Chair: 3 Way axis CNC Bended round leg with glide elements in front and back for hard or soft floors. Seat Shell is a double wall texture polypropylene single cavity blow mold for comfortable seating with air cushion effect.

Single Seater: 60cmx40cm.

Double Seater: 120cmx40cm.



Desk: Frame is made of circular tubular steel sections with CNC Bended section and galloped riser at bottom with skids are sectioned by PP Gliders in front and back. The flange and feet are made of pressed sheet metal and all the metal components are per-treated and finished with an powder coating.

Book Tray: Book tray spot-welded wire tray made of thin steel rods with PVC Coating.

Chair: 3 Way axis CNC Bended round leg with glide elements in front and back for hard or soft floors. Seat Shell is a double wall texture polypropylene single cavity blow mold for comfortable seating with air cushion effect.

Modesty Panel: If required in Metal its additionally available.

Single Seater: 60cmx40cm.

Double Seater: 120cmx40cm.



Desk: Frame flat oval tubular steel sections with welded joints and, flat tapering steel skids. The flange and feet are made of pressed sheet metal and all the metal components are pre-treated and finished with a powder coating.

Book Tray: Book tray spot-welded wire tray made of thin steel rods with PVC Coating.

Chair: A Shaped CNC Bended round leg with insert glide elements in front and back for hard or soft floors. Seat Shell is a double wall texture polypropylene single cavity blow mold for comfortable seating with air cushion effect.

Modesty Panel: If required in Wood or Metal its additionally available.

Single Seater: 60cmx40cm.

Double Seater: 120cmx40cm.



Desk: Frame flat oval tubular steel sections with CNC Bended section and bending skids are sectioned by PP Gliders in front and back. The flange and feet are made of pressed sheet metal and all the metal components are per-treated and finished with an powder coating.

Book Tray: Book tray spot-welded wire tray made of thin steel rods with PVC Coating.

Chair: A Shaped CNC Bended round leg with insert glide elements in front and back for hard or soft floors. Seat Shell is a double wall texture polypropylene single cavity blow mold for comfortable seating with air cushion effect.

Modesty Panel: If required in Wood or Metal its additionally available.

Single Seater: 60cmx40cm.

Double Seater: 120cmx40cm.

*Collaborative & Flexible
Seating*





Desk: The Conex shape is an easy to move, lightweight desk with flexible use positions. The convex-shape table tops ensure the tables can be combined in a variety of ways - into circles, rows, groups, and more. The Conex tables increase classroom combination possibilities and open up configurations for a truly agile design. This desk features two casters and two glides for easy transport

Chair: A Shaped CNC Bended round leg with insert glide elements in front and back for hard or soft floors. Seat Shell is a double wall texture polypropylene single cavity blow mold for comfortable seating with air cushion effect.



Desk: The Frame consisting of an all-round rectangular steel edging with welded-on table legs made from square tubular steel, powder-coated with colored epoxy resin. The table has leveling screws, glide elements for hard or soft flooring or universal glide elements. Stack desk is the solution for a flexible furniture structure: Not every student has to have an individual desk at their disposal. This set-up can also be solved by a diversified offering of single and group desks that are used as the situation calls for.

Size: L120 x W60 cm.

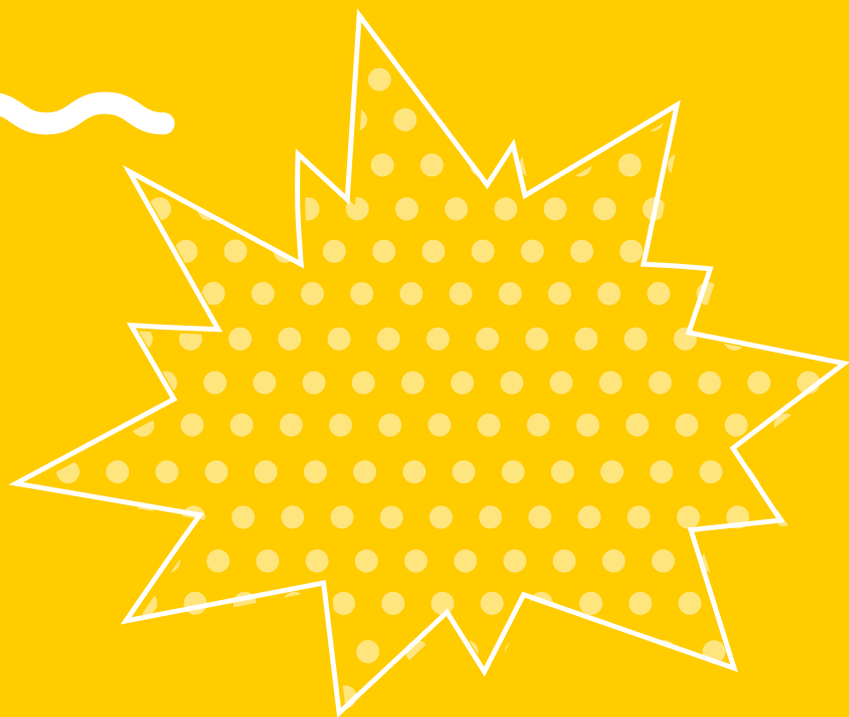


Desk: The Frame consisting of an all Trapezoidal steel edging with welded-on table legs made from square tubular steel, powder-coated with colored epoxy resin. The table has leveling screws, glide elements for hard or soft flooring or universal glide elements. Stack desk is the solution for a flexible furniture structure: Not every student has to have an individual desk at their disposal. This set-up can also be solved by a diversified offering of single and group desks that are used as the situation calls for

Size: L120 x W52 cm.



Seating for Desk



Dugo

3 Way axis CNC Bended round leg with glide elements in front and back for hard or soft floors.

Seat Shell is a double wall texture polypropylene single cavity blow mold for comfortable seating with air cushion effect.



Dugo-A

A Shaped CNC Bended round leg with insert glide elements in front and back for hard or soft floors. Seat Shell is a double wall texture polypropylene single cavity blow mold for comfortable seating with air cushion effect..



Flipo

Flat oval tubular steel sections per-treated and finished with powder coating. It has a pick-back fitting for mounting on a table top. Seat & back blow moulded, double-walled and textured plastic polymer, which is contoured for comfortable sitting with an air cushion effect, Glides are injection moulded with a nylon padding.



Flipo C

C Shaped CNC Bended round leg. Seat & back blow moulded, double-walled and textured plastic polymer, which is contoured for comfortable sitting with an air cushion effect, Glides are injection moulded with a nylon padding.



Matrix

Frame consisting of an Chrome or PP star-foot and plastic-covered gas spring mechanism. Available as Fixed model with non-adjustable seat height or height-adjustable Lift model. Seat shell made from double-walled, structured polypropylene for comfortable seating with air cushion. Glide elements or castors for hard and soft floor. Glide elements or castors for hard and soft floors.



Matrix-L



Frame consisting of an Chrome or PP star-foot and plastic-covered gas spring mechanism. Available as Fixed model with non-adjustable seat height or height-adjustable Lift model. Seat shell made from double-walled, structured polypropylene for comfortable seating with air cushion. Glide elements for castors for hard and soft floor. Glide elements or castors for hard and soft floors. available with foot ring or with particularly easy-to-use 3D rocker mechanism.

Classroom Set Up



Classroom Set Up



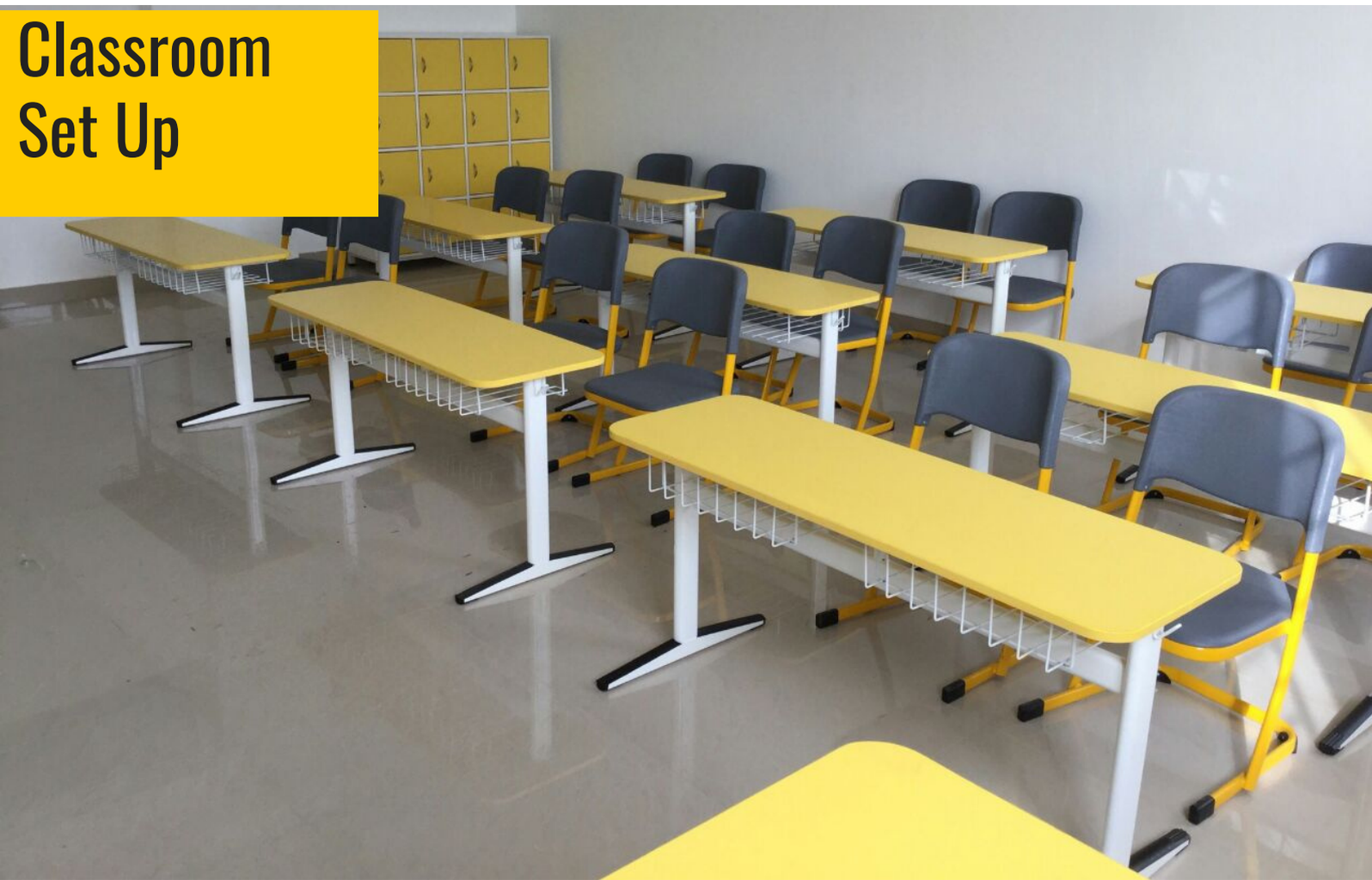
Classroom Set Up



Classroom Set Up



Classroom Set Up



Classroom Set Up



Height Chart for THE Stars 2021



Desk 90cm/ Chair 60cm : Sit or stand for ergonomic benefits.

Desk 76cm/ Chair 46cm : Grade 10 to 8.

Desk 70cm/ Chair 40cm : Grade 7 to 4.

Desk 60cm/ Chair 35cm : Grade 1 to 3.

Desk 50cm/ Chair 30cm: Kindergartner.

Arko Global

312/313, A Block, Sterling Park Apt,
Kodeghalli Main Road, Sanjeevani
Nagar, Bangalore – 560092

Contact us @
9916603434 & 8286866802

Mail us: marketing@arkoglobal.com

Website: www.arkoglobal.com

