

STUDENT SERIES LEARN & PLAY

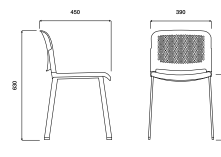


ERIS TYPE A





S P E C I F I C A T I O N S



Load Carrying Capacity	35 kg
Length X Width X Height	390 X 450 X 630 (mm)
Weight	3.5 kg
Main Frame	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm THK
Seat and Backrest	PPCP - Polypropylene Copolymer (PPCP)

350

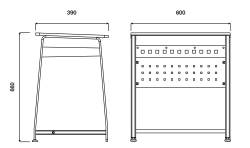
Standards:

Product conform to International Furniture standard BIFMA X 6.1-2018

Special Features:

Ergonomics and Comfort for long time seating.

*Specification subject to change due to constant product improvement. However it will be carried out after mutual agreement with customer.



Load Carrying Capacity	91 kg
Length X Width X Height	600 X 390 X 660 (mm)
Weight	10 kg
Main Frame	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm THK
Top Wood	Laminated Medium - Density - Fibreboard (MDF) (17 mm THK)



Chair - Durable & Light Weight Chairs For Convenience And Easy Storage

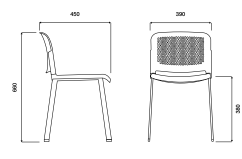


Glide Feet - Made from High Density 'POM' Material, ensures your floor remains 'Scratch Free'

ERIS TYPE A+



S P E C I F I C A T I O N S



Load Carrying Capacity	35 kg
Length X Width X Height	390 X 450 X 660 (mm)
Weight	3.8 kg
Main Frame	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm THK
Seat and Backrest	PPCP - Polypropylene Copolymer (PPCP)

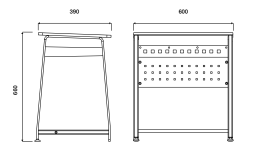
Standards:

Product conform to International Furniture standard BIFMA X 6.1-2018

Special Features:

Ergonomics and Comfort for long time seating.

*Specification subject to change due to constant product improvement. However it will be carried out after mutual agreement with customer.



91 kg 600 X 390 X 660 (mm)
600 X 390 X 660 (mm)
10 kg
Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm THK
Laminated Medium - Density Fibreboard (MDF) (17 mm THK)



Seat & Backrest - Designed To Maintain An Erect Posture And The Seat's Waterfall Design Ensures Optimal Blood Circulation For Long Hours Of Usage



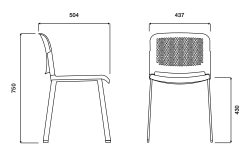
Perforated holes - Perforated Holes That Are Strategically Placed To Facilitate Improved Ventilation



ERIS TYPE B



S P E C I F I C A T I O N S



Load Carrying Capacity	109 kg
Length X Width X Height	437 X 504 X 750 (mm)
Weight	4.2 kg
Main Frame	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm THK
Seat and Backrest	PPCP - Polypropylene Copolymer (PPCP)

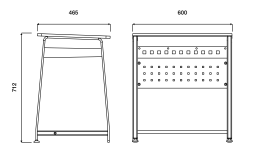
Standards:

Product conform to International Furniture standard BIFMA X 6.1-2018

Special Features:

Ergonomics and Comfort for long time seating.

*Specification subject to change due to constant product improvement. However it will be carried out after mutual agreement with customer.



Load Carrying Capacity	91 kg
Length X Width X Height	600 X 465 X 712 (mm)
Weight	12 kg
Main Frame	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm THK
Top Wood	Laminated Medium - Density - Fibreboard (MFD) (17 mm THK)



Table - A Wide And Comfortable TableCertifies A Smooth AndComfortable Workflow.

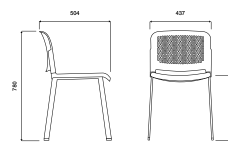


Book Rack - A Space To Accommodate Your Books And Notes For Easy Access & Convenience.

ERIS TYPE C



S P E C I F I C A T I O N S



Load Carrying Capacity	109 kg
Length X Width X Height	437 X 504 X 780 (mm)
Weight	4.5 kg
Main Frame	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm THK
Seat and Backrest	PPCP - Polypropylene Copolymer (PPCP)

460

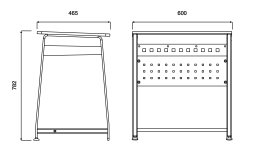
Standards:

Product conform to International Furniture standard BIFMA X 6.1-2018

Special Features:

Ergonomics and Comfort for long time seating.

*Specification subject to change due to constant product improvement. However it will be carried out after mutual agreement with customer.



Load Carrying Capacity	91 kg
Length X Width X Height	600 X 465 X 782 (mm)
Weight	13.5 kg
Main Frame	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm THK
Top Wood	Laminated Medium - Density - Fibreboard (MDF) (17 mm THK)



Level Adjusters - Helps You In Achieving Stability, Even On Irregular Surfaces.

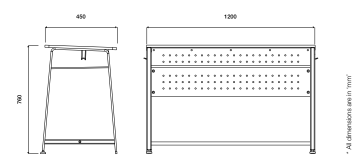


Glide Feet - Keep Your Floors "Scratch Free" With Our high density "POM" Glide Feet

DUAL DESK (COLLEGE TABLE)



SPECIFICATIONS



91 kg
1200 X 450 X 760 (mm)
19 kg
Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.2 mm THK
Laminated Medium - Density - Fibreboard (MDF) (17 mm THK)

TEST & STANDARDS

Tests:

Front and Side Stability for Chair Desks Horizontal Fatigue Load / Strength Test for Legs Chair Desk and Convertible Bench Table Top Load Ease Test



Level Adjusters - Helps You In Achieving Stability, Even On Irregular Surfaces







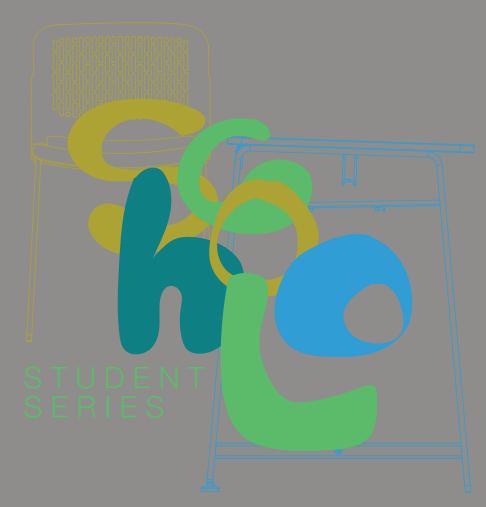
Top Wood - Hard To Flex And Crack Resistant Laminated MDF Board, Ensures Greater Longevity



Book Rack - A Huge Space To Accommodate Your Books & Notes Thus Providing Easy Access

Standards: Product conform to International Furniture Standard BIFMA X 6.1-2018

*Specification subject to change due to constant product improvement. However it will be carried out after mutual agreement with customer.





Roots Industries India Ltd. Kathirnaickenpalayam Road, Thoppampatti Post, Coimbatore - 641 017 Tamil Nadu India.

Phone : +91 422 423 5113 Fax : +91 422 246 1458 Mobile : +91 87540 41068

Email: contact@syonaroots.com

