



# INNOVATION, QUALITY, FUNCTIONALITY & AESTHETICS

At Syona, we follow these parameters to the T. We offer our clients custom-made seating solutions that are both ergonomic and aesthetic.

A conducive learning environment is essential for educational institutions with seating comfort playing a very important role, and this has led us to create a dedicated line for educational institutions. The line includes specialized seating solutions for classrooms, lecture hall, library, laboratories, auditorium, and other functional areas.

With decades of experience in designing and manufacturing high-quality products, Syona offers chairs, desks, and other seating solutions in a wide range of colors, materials, and design options to match your institution's requirements.

Our products are built to withstand the demands of educational settings, ensuring a longer lifespan.

Our designs prioritize student and teacher comfort and ergonomics to enhance the learning experience. Competitive pricing without compromising on quality is another aspect of our series.

We are committed to eco-friendly manufacturing processes and materials and are dedicated towards bringing quality products for you.



### VENUS WP1

ERGONOMICALLY DESIGNED TO ENSURE OPTIMAL BLOOD CIRCULATION FOR LONG HOURS OF USAGE.

VENUS WP1
754 X 600 X 826
11
450





#### FRAME COLOR





#### **BACKREST**

Perforated design to provide optimal air circulation



#### **TILTING BOARD**

Smoothly operable, wide and comfortable writing board



#### **BOOK RACK**

Easily accessible book rack for convenience

### VENUS WP1PRO

A CHAIR WITH AN ADAPTIVE DESIGN EXPERTLY CRAFTED TO OFFER EXCEPTIONAL FLEXIBILITY, DURABILITY, AND SUPPORT FOR EXTENDED USAGE.

PRODUCT	VENUS WP1 PRO
LXBXH(mm)	754 x 600 x 826
WEIGHT (kg)	9.05
SEAT HEIGHT (mm)	450



#### SEAT & BACKREST COLOR:

BLACK	RED	YELLOW	BLUE	GREEN
BROWN	PURPLE	ORANGE	IVORY	WHITE

#### FRAME COLOR

BLACK	LIGHT GREY	WHITE



#### **BACKREST**

The ergonomic backrest enhances comfort with superior lumbar support during long sits.



#### TILTING BOARD

The tilting board offers adjustable angles for optimal posture and ergonomic working experience.



#### **BAGHOOK**

Convenient bag hook on the chair ensures personal belongings are easily accessible and organized.





### VENUS **WP1**XTREME



ERGONOMICALLY DESIGNED WITH ADDED BENEFITS OF TILTING/SLIDING BOARD AND A SIDE BASKET TO ENSURE SMOOTH AND COMFORTABLE WORKFLOW.

PRODUCT	VENUS WP1 XTREME
L X B X H (mm)	960 X 680 X 826
WEIGHT (kg)	16
SEAT HEIGHT (mm)	450

#### SEAT & BACKREST COLOR:



#### FRAME COLOR





#### SIDE BASKET

Clutter-free workspace for enhanced focus.



#### **BOOK RACK**

Dedicated space for learning essentials.

#### SLIDING BOARD

Sliding action enables you to adjust our A2 size pad to convenient postions.

# VENUS WP2 (TILT)

A WRITING BOARD OF HIGH DENSITY FIBRE PROVIDES LONG LASTING SUPPORT MAKING THE STUDY PROCESS COMFORTABLE. WRITING BOARD IS ALSO AVAILABLE WITH TILTING OPTIONS.

PRODUCT	VENUS WP2
LXBXH(mm)	765 x 638 x 826
WEIGHT (kg)	6.8
SEAT HEIGHT (mm)	450

### YEARS WARRANTY

#### SEAT & BACKREST COLOR:

BLACK	RED	YELLOW	BLUE	GREEN
BROWN	PURPLE	ORANGE	IVORY	WHITE

#### FRAME COLOR

BLACK	LIGHT GREY	WHITE	



#### BACKREST

Promotes proper posture and spinal alignment.



#### TILTING BOARD

The tilting board offers lasting comfort and ergonomic support for extended periods.



1 Year Warranty for Writing Pad

\*Color tone of actual products may differ from those shown in this catalogue.



### VENUS WT

LONG STUDY HOURS MADE EASY BY COMFORTABLE SEATING!

CHAIRS WITH HEIGHT ADJUSTMENT.

PRODUCT	VENUS WT
L X B X H (mm)	610 X 612 X 835-940
WEIGHT (kg)	13.01
SEAT HEIGHT (mm)	430 - 535



#### SEAT & BACKREST COLOR:

BLACK	RED	YELLOW	BLUE	GREEN
BROWN	PURPLE	ORANGE	IVORY	WHITE

#### FRAME COLOR





#### HEIGHT ADJUSTMENT

Customizable height adjustment to suit individual needs.



#### **CASTOR WHEELS**

Allows for smooth and effortless movement.

### VENUS WTRISE

A HEIGHT ADJUSTABLE STUDY CHAIR DESIGNED FOR COMFORT DURING EXTENDED LEARNING HOURS. BEST USED IN SCHOOLS AND COLLEGES.

PRODUCT	VENUS WT RISE
L X B X H (mm)	610 X 612 X 1020-1210
WEIGHT (kg)	14.5
SEAT HEIGHT (mm)	650 - 830



BLACK



SEAT & BACKREST COLOR:



IVORY





#### FRAME COLOR





#### HEIGHT ADJUSTMENT

Provides flexibility, prevents strain and discomfort during extended sitting.



The comfortable foot-rest enhances leg support and circulation for extended periods of sitting.





### **VENUS RISE**

A STACKABLE STUDY CHAIR, DESIGNED FOR VERSATILITY, USED IN A VARIETY OF SETTINGS, INCLUDING LIBRARIES, CAFES, AND COMMON STUDENT AREAS.

PRODUCT	VENUS RISE
LXBXH(mm)	557 X 612 X 1168
WEIGHT (kg)	6.6
SEAT HEIGHT (mm)	747



#### SEAT & BACKREST COLOR:

BLACK	RED	YELLOW	BLUE	GREEN
BROWN	PURPLE	ORANGE	IVORY	WHITE

#### FRAME COLOR





#### FOOT REST

Alleviates leg discomfort and fatigue during extended sitting



### SEAT AND ARMREST

Enhances breathability and airflow. Reduces muscle strain and fatigue, ideal for long periods of sitting

### **VENUS LOFTY**

IDEAL FOR LABS WITH COMFORTABLE SEATING HOLLOW. EASY TO MOVE AROUND AND LIFT.

PRODUCT	LOFTY REGULAR
LXBXH(mm)	502 X 545 X 904
WEIGHT (kg)	5.2
SEAT HEIGHT (mm)	803

We also have Venus Lofty Medium

PRODUCT	LOFTY MEDIUM
L X B X H (mm)	478 X 545 X 724

### SEAT COLOR:



#### FRAME COLOR



Venus Lofty Mini

PRODUCT	LOFTY MINI
L X B X H (mm)	458.5 X 511 X 564





### **VENUS PRIDE**

PERFORATED HOLES THAT ARE STRATEGICALLY PLACED TO FACILITATE IMPROVED VENTILATION.

PRODUCT	VENUS PRIDE
L X B X H (mm)	596 X 554 X 826
WEIGHT (kg)	4.7
SEAT HEIGHT (mm)	450

#### SEAT & BACKREST COLOR:



#### FRAME COLOR





### **VENUS PRIME**

DESIGNED WITH ERGONOMIC CONTOURS TO PROVIDE ADDITIONAL SUPPORT AND COMFORT.

PRODUCT	VENUS PRIME
LXBXH(mm)	596 X 612 X 826
WEIGHT (kg)	5.3
SEAT HEIGHT (mm)	450

#### SEAT & BACKREST COLOR:



#### FRAME COLOR





### **VENUS PRIME+**

SUPPORTING THE NATURAL CURVATURE OF THE SPINE, HELPS ATTAIN A HEALTHIER LIFESTYLE.

PRODUCT	VENUS PRIME PLUS
L X B X H (mm)	596 X 612 X 826
WEIGHT (kg)	5.3
SEAT HEIGHT (mm)	450

#### SEAT & BACKREST COLOR:



#### FRAME COLOR







A POPULAR CHOICE FOR SCHOOLS AND OTHER EDUCATIONAL INSTITUTIONS BECAUSE OF ITS EXCEPTIONAL DURABILITY AND AFFORDABILITY.

SEAT. BACKREST & TABLE TOP COLOR:



FRAME COLOR



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

Special Features: Ergonomics and Comfort for long time seating.

### ERIS TYPE A

Load Carrying Capacity	51 kg (C) / 91 kg (T)
Length X Width X Height	390 X 450 X 630 mm (C) 600 X 450 X 658 mm (T)
Weight	3.5 kg (C) / 10 kg (T)
Main Frame (T)	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm Thickness
Seat and Backrest (C)	PPCP - Polypropylene Copolymer (PPCP)
Top Wood (T)	Medium-density fibreboard (MDF) (18 mm Thickness)



Chair -Durable & Light Weight Chairs for Convenience and Easy Storage



Glide Feet -Made from High Density 'Pom' Material Guarantees you in 'Scratch Free' Floors

### ERIS TYPE B

Load Carrying Capacity	102 kg (c) / 91 kg
Length X Width X Height	437 X 504 X 750 mm (C) 650 X 525 X 700 mm (T)
Weight	4.2 kg (C) / 12 kg (T)
Main Frame (T)	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm Thickness
Seat and Backrest (C)	PPCP - Polypropylene Copolymer (PPCP)
Top Wood (T)	Medium-density fibreboard (MDF) (18 mm Thickness)



Table -A Wide & Comfortable Table Certifies a Smooth and Comfortable Workflow.



Book Rack -A Space to Accommodate Your Books and Notes for Easy Access & Convenience.

### ERIS TYPE A+

Load Carrying Capacity	51 kg (C) / 91 kg
Length X Width X Height	390 X 450 X 630 mm (C) 600 X 450 X 658 mm (T)
Weight	3.8 kg (C) / 10 kg (T)
Main Frame (T)	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm Thickness
Seat and Backrest (C)	PPCP - Polypropylene Copolymer (PPCP)
Top Wood (T)	Medium-density fibreboard (MDF) (18 mm Thickness)



Seat & Backrest -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 C

Load Carrying Capacity	102 kg (C) / 91 kg
Length X Width X Height	437 X 504 X 780 mm (C) 700 X 588 X 765 mm (T)
Weight	4.5 kg (C) / 13.5 kg (T)
Main Frame (T)	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm Thickness
Seat and Backrest (C)	PPCP - Polypropylene Copolymer (PPCP)
Top Wood (T)	Medium-density fibreboard (MDF) (18 mm Thickness)



Level Adjusters -Helps You in Achieving Stability, Even on Irregular Surfaces.



Design -Simple yet elegant design that meets quality and comfort.

\*Note: (C) denotes chair, (T) denotes table.

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

<sup>\*</sup>Note: (C) denotes chair, (T) denotes table.

<sup>\*</sup>Note: (C) denotes chair, (T) denotes table.

<sup>\*</sup>Note: (C) denotes chair, (T) denotes table.



### ERIS **INTEGRATED CHAIR & TABLE**

SEAT, BACKREST & TABLE TOP COLOR:



#### FRAME COLOR





convenient storage and



Book Rack -

Book rack for easy access

### ERIS **TYPE A**

150 kg
900 x 984 x 623 mm
14.6 kg
350 mm
PPCP - Polypropylene Copolymer (PPCP)

**ERIS** TYPE A+

Load Carrying Capacity	150 kg
Length X Width X Height	900 x 984 x 653 mm
Weight	14.6 kg
Floor to seat height	350 mm
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.

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



## ERIS DUAL **DESK** (SCHOOL)

#### TABLE TOP COLOR:



#### FRAME COLOR





#### Bag Holders -

A Place to Hang your Bags, so You Can Move Around the Table /Chair without any Hindrance



#### Foot Edge protector -

Specially made feet bush material cushions the table and prevents scratches on the floor while protecting your feet.

### ERIS DUAL **DESK B**

Load Carrying Capacity	91 kg
Length X Width X Height	1200 x 625 x 711 mm
Weight	21.2 kg
Main Frame Dimension	1198 x 625 x 692.4 mm
Top Wood dimension	1200 x 465 x 17 mm



Load Carrying Capacity	91 kg
Length X Width X Height	1200 x 636 x 781 mm
Weight	21.4 kg
Main Frame Dimension	1198 x 624 x 762 mm
Top Wood dimension	1200 x 465 x 17 mm

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

**Special Features:** Ergonomics and Comfort for long time usage.

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



### DUAL **DESK** (COLLEGE)



COMPETITIVELY PRICED DUAL DESKS CRAFTED FROM STURDY MATERIALS, ENSURING ERGONOMIC SUPPORT FOR STUDENTS' POSTURE AND COMFORT.

Load Carrying Capacity	91 kg
Length X Width X Height	1200 X 450 X 760 mm
Weight	19 kg
Main Frame	Steel Oval tube - ERW PIPE 33 mm X 12 mm X 1.6 mm Thickness
Top Wood	Laminated Medium - Density - Fibreboard (MDF) (17 mm Thickness)

YEARS

#### TABLE TOP COLOR:









FRAME COLOR

DARK GREY & ORANGE

Bag Holders -A Place to hang your bags, so you can move around the table/chair without any hindrance



Top Wood -Hard to flex and crack resistant laminated mdf board, ensures greater longevity



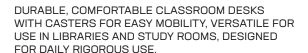
Book Rack -A Huge space to accommodate your books & notes thus providing easy access

**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

**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.

### DUAL **DESK** WITH CASTERS



Load Carrying Capacity	91 kg
Length X Width X Height	1200 X 450 X 760 mm
Weight	14.6 kg
Main Frame	Steel Rectangular tube - ERW PIPE 60 mm X 40 mm X 1.6 mm Thickness
Top Wood	Medium-density fibreboard (MDF) (17 mm Thickness)

#### TABLE TOP COLOR:



CHOCO CROSS LINE



FRAME COLOR



#### Features -

Swivel casters with 360-degree rotation and easy maneuverability in tight spaces, and fixed casters for stability, particularly in computer labs.

**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

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.



### FEW OF OUR **CLIENTS**



















































































+91 95978 12345