



# DISTINCT - S

Type 'C'-size : 600mm x 400mm x 700mm H-(For classes VII to IX STD) Type 'D'-size : 600mm x 400mm x 750mm H-(For classes X STD & above)

: 18mm thick-MDF board-postformed finish at two sides & PVC strip at other two sides-Top

blue shade-OSL Book shelf : Mesh-6mm M.S. rod

Frame for desk & chair: 48mm x 22mm x 1.6mm, 35mm x 15mm x 1.2mm, 32mm x 12mm x 1.2mm M.S. oval tube & 25mm x 25mm x 1.2mm M.S. Sq. tube-powder coated in munshell grey shade : Double wall moulded shell-blue shade-seat height at 400mm from the floor for type-'C' & Seat & backrest

450mm for type-'D'



### SCHOLAR - S

Type 'C'-size Type 'D'-size Top

Book shelf

Modesty Seat & backrest

: 600mm x 400mm x 700mm H-(For classes VII to IX STD) : 600mm x 400mm x 750mm H-(For classes X STD & above) : 18mm thick-edge banded with PVC strip-grey shade-PLB-OSL : 18mm thick-edge banded with PVC strip grey shade-PLB-OSL Frame for desk & chair: 48mm x 22mm x 1.2mm, 35mm x 15mm x 1.2mm, 32mm x 12mm x 1.2mm

M.S. oval tube & 25mm x 25mm x 1.2mm M.S Sq. tube-powder coated in blue shade : 1mm thick M.S. perforated sheet-powder coated in blue shade

: Double wall moulded shell-grey shade-seat height at 400mm from the floor for type-'C' & 450mm for type-'D'

**EFFICIENT - S** Size Top

Seat & backrest

Desk height

Seat height

Book shelf

: 600mm X 400mm-(For classes VII to XII STD) : 18mm thick-MDF board-postformed finish at two sides & PVC strip at other two sides-midnight grey shade-OSL

: Mesh-6mm M.S. rod

Frame for desk and chair: 60mm x 30mm x 1.2mm, 48mm x 22mm x 1.6mm, 35mm x 15mm x 1.2mm, 32mm x 12mm x 1.2mm M.S. oval tube & 25mm x 25mm x 1.2mm M.S. Sq. tube-powder coated in anthracite grey & opel white shade

: Double wall moulded shell-grey shade : Adjustable-600mm to 750mm : Adjustable-300mm to 450mm



## SOLO

Top

Chair

Size : 600mm x 400mm x 750mm H-(For classes X STD & above) Frame for desk & chair: 48mm x 22mm x 1.2mm thick-M.S. oval tube-

powder coated in opel white shade Book shelf : 1mm thick M.S. sheet-3 sides covered-powder coated in

opel white shade : 18mm thick-MDF board-postformed finish at two sides & PVC strip at other two sides-midnight grey shade-OSL

**Furniture Solutions** 

: Single moulded PVC shell-burgundy shade

# **SINGLE SEATER**



ECO - S

Type 'C' : Desk top-600mm x 400mm x 700mm H-(For classes VII to IX STD) Seat-600mm x 300mm x 400mm H

Backrest-600mm x 150mm Type 'D' : Desk top-600mm x 400mm x 750mm H-(For classes X STD & above) Seat-600mm x 300mm x 450mm H

Backrest-600mm x 150mm Top, seat & backrest: 18mm thick-PLB-edge banded with PVC strip-OSL-bavarian beech shade

25mm Sq. x 1mm thick M.S. tube-powder coated in black shade : 1mm thick M.S. sheet panel-3 sides covered-powder coated in black shade  $\,$ 

Book shelf



## FLEX - S

Type 'C'-size : 600mm x 400mm x 700mm H-(For classes VII to IX STD) Type 'D'-size 600mm x 400mm x 750mm H-(For classes X STD & above)

18 mm thick-finger joint board-polished Top Book shelf 1mm thick M.S sheet panel-3 sides covered-powder coated in black shade Frame for desk: 25mm dia x 1.2mm thick M.S tube-powder coated in black shade

Frame for chair: 18mm dia x 1.2 mm thick M.S tube-powder coated in black shade : 12mm thick-moulded plywood-polished Seat & back : 400mm height from the floor for type-'C' & 450mm height for type-'D' Chair height

# BRAINO - S

: Desk top-600mm x 400mm x 700mm H-(For classes VII to IX STD) Type 'C' Seat-600mm x 300mm x 400mm H Backrest-600mm x 150mm

Desk top-600mm x 400mm x 750mm H-(For classes X STD & above) Type 'D' Seat-600mm x 300mm x 450mm H

Backrest-600mm x 150mm Top, seat & backrest: 18mm thick-MDF board-2 sides postformed finish and 2 sides PVC strip finish (top), 1 side postformed finish and 3 sides PVC strip finish (seat & backrest)

25mm x 1.2mm thick Sq. tube & 1mm thick M.S. sheet-powder coated in opel white shade Frame 1mm thick-M S, sheet panel-3 sides covered-powder coated in opel white hook on both sides Colour options for top, seat & backrest : Red/Caribe/Blue/Yellow/Orange/Green



## Size

Frame-Chair

Seat & backrest

TUTOR

: 18mm thick-MDF board-postformed finish at two sides & PVC strip at other two sides-Top OSL-wenge shade : 450mm L x 300mm B-18mm thick-PLB-OSL-wenge shade Book shelf

Modesty panel : 450 mm L x 400 mm H-18 mm thick-PLB-OSL-wenge shadeFrame-Desk

: 1.2mm thick x 48mm x 22mm M.S. oval tube-powder coated finish in opel white shade : 1.2mm thick x 18mm dia M.S tubular under structure-powder coated finish in opel white shade : Single moulded PVC shell-white shade

# **TWO SEATER**



**DISTINCT - 2S** 

Seat & backrest

Type 'C' : Desk top-1200mm x 400mm x 750mm H-(For classes X STD & above) Type 'D' : 18mm thick-MDF board-2 sides postformed finish and Top 2 sides PVC strip finish-blue shade-OSL : Mesh-6mm M.S. rod

Book shelf

Frame for desk & chair: 48mm x 22mm x 1.6mm, 35mm x 15mm x 1.2mm, 32mm x 12mm x 1.2mm M.S. oval tubes & 25mm M.S. Sq. tube x 1.2mm-powder coated finish in munshell grey shade : Double wall moulded shell-blue shade-seat height at 400mm from the floor

for type-'C' and 450mm for type -'D'

Type 'D'-size Top & book shelf

Modesty Seat & backrest

: Desk top-1200mm x 400mm x 750mm H-(For classes X STD & above) : 18mm thick-edge banded with PVC strip-grey shade-PLB-OSL Frame for desk & chair: 48mm x 22mm x 1.2mm, 35mm x 15mm x 1.2mm, 32mm x 12mm x 1.2mm M.S. oval tube & 25mm x 1.2mm M.S. Sq. tube-powder coated finish in blue shade : 1mm thick M.S. perforated sheet-powder coated finish in blue shade : Double wall moulded shell-grey shade-seat height at 400mm from the floor for type-'C' and 450mm for type-'D'

: Desk top-1200mm x 400mm x 700mm H-(For classes VII to IX STD)



: Mesh-6mm M.S. rod

: Desk top-1200mm X 400mm-(For classes VII to XII STD) : 18mm thick-MDF board-2 sides postformed finish and 2 sides PVC strip finish-midnight grey shade-OSL

Frame for desk and chair: 60mm x 30mm x 1.2mm, 48mm x 22mm x 1.6mm, 35mm x 15mm x 1.2mm, Seat & backrest

Size

Top

Book shelf

32mm x 12mm x 1.2mm M.S. oval tube x 25mm x 25mm x 1.2mm M.S. Sq. tube-powder coated in anthracite grey & opel white shade : Double wall moulded shell-grey shade

Desk height Seat height

: Adjustable-600mm to 750mm : Adjustable-300mm to 450mm



**Furniture Solutions** 

# SCHOLAR - 2S

Type 'C'-size

Type 'C'-size

Type 'D'-size

**FUTURE - 2S** 

Seat-1050mm x 300mm x 400mm H Backrest-1050mm x 150mm : Desk top-1050mm x 400mm x 750mm H-(For classes X STD & above) Seat-1050mm x 300mm x 450mm H Backrest-1050mm x 150mm

: Desk top-1050mm x 400mm x 700mm H-(For classes VII to IX STD)

Top, seat & backrest

: 18mm thick-MDF board-2 sides postformed finish and 2 sides PVC strip finish (top),1 side postformed finish and 3 sides PVC strip finish (seat & backrest) : 40mm x 20mm x 1.6mm rectangular & 18mm Sq. x 1.2mm thick M.S. CR tubes Book rack below the seat: 18mm Sq. x 1.2mm thick M.S. CR tubular frame with 3mm thick M.S. rod : All the metal parts are powder coated in black shade

Under structure Finish Colour options for

top, seat & backrest

: Red/Caribe/Blue/Yellow/Orange/Green

inspace

# **TWO SEATER**



Top, seat & backrest : 18 mm thick-finger joint board-polished

OPTIMO - 2S

Book shelf & modesty: 1mm thick M.S. sheet-powder coated in red shade

: 25mm Sq. x 1.2mm thick M.S. tube-powder coated in blue shade



2 sides PVC strip finish (top),1 side postformed finish and

## Student desk & bench size: Two seater (Eco-2s/Optimo-2s/Braino-2s) **Dimensions**

Types	Standard/- Class	Dimensions				Board sizes		
		Desk height	Seat height	Length	in between gap	Тор	Seat	Backrest
Z	Kinder Garten	550	300	800	125	800 X 300	800 X 250	800 X 150
Α	1 to 3	600	325	900	125	900 X 325	900 X 275	900 X 150
В	4 to 6	650	350	900	150	900 X 325	900 X 275	900 X 150

Z	Kinder Garten	550	300	800	125	800 X 300	800 X 250	800 X 150				
Α	1 to 3	600	325	900	125	900 X 325	900 X 275	900 X 150				
В	4 to 6	650	350	900	150	900 X 325	900 X 275	900 X 150				
С	7 to 9	700	400	1050	150	1050 X 400	1050 X 300	1050 X 150				
D	10 & above	750	450	1050	175	1050 X 400	1050 X 300	1050 X 150				
E	Universities	775	475	1200	175	1200 X 400	1200 X 300	1200 X 150				
All sizes in mm												

3 sides PVC strip finish (seat & backrest) Frame : 25mm Sq. tube x 1.2mm thick & 1mm thick M.S. sheetpowder coated in opel white shade Book shelf : 1mm thick-M.S. sheet panel-3 sides covered-powder coated in opel white shade with bag hook on both sides

Colour options for top, seat & backrest: Red /Caribe/Blue/Yellow/Orange/Green

# **TWO SEATER**



CREATIVE - 2S Type 'C'-size

Seat-1050mm x 300mm x 450mm H Backrest-1050mm x 150mm Top, seat & backrest : 18mm thick-MDF board-2 sides postformed finish and 2 sides PVC strip finish (top),1 side postformed finish and 3 sides PVC strip finish

(seat & backrest) 1mm thick M.S. CR sheet-3 sides covered Under structure : 1.2mm thick CR sheet with 50mm x 25mm x 1.2mm thick rectangular & 25mm Sq. x 1.2mm thick M.S. CR tubes

: Red/Caribe/Blue/Yellow/Orange/Green



: Desk top-1050mm x 400mm x 750mm H-(For classes X STD & above) Seat-1050mm x 300mm x 450mm H



Seat & back

FLEX - 2S

Type 'C'-size

Type 'D'-size

Book shelf

Top

: 12mm thick-moulded plywood-polished : 400mm height from the floor for type-'C' and 450mm height for type-'D



18mm thick-MDF board-post formed finish at two sides & PVC strip at other two sides -silver grey shade-OSL : 1mm thick M.S. sheet-three sides covered-powder coated in anthracite grey shade

PRIMO- 2S Type 'D'-size: 1050mm x 400mm x 750mm H-(For X STD and above) Book shelf

Type 'D'-size

Finish : All the metal parts are powder coated-opel white shade Colour options for

Book shelf

top, seat & backrest

**EXCELLO - 2S** Type-'D'

Top, seat & backrest Frame in opel white shade Book shelf

Backrest-1050mm x 150mm : 1mm thick M.S. sheet-three sides covered-powder coated

: 18mm thick-PLB-edge banded with PVC strip-bavarian beech shade-OSL : 25mm sq.-M.S. tube & 1mm thick-M.S. sheet-powder coated in opel white shade-bag hook on both sides

25mm Sq. x 1.2mm thick M.S. tube-powder coated in anthracite grey shade-bag hook on sides Seat & back: M.S. perforated sheet-powder coated in anthracite grey shade

**Furniture Solutions**