

**Ready Furniture** 

# OFFICE FURNITURE

**FEBRUARY 2021** 





CONTENTS	PAGE NUMBER
LEATHERETTE CHAIR	04
MESH CHAIR	29
FABRIC CHAIR	49
MULTIPURPOSE CHAIR	61
TRAINING CHAIR	80
OFFICE TABLE	87
WORKUBE	104
WORKSTATION	107
OFFICE STORAGE	118
MASS SEATING	122
SCHOOL FURNITURE	126
PLAYGROUP	143
CAFETERIA SOLUTION	152
CORPORATE SOFA	172

**READY FURNITURE** 

# PREMIUM. RANGE











OIBOSSVISITCHRBLK

 $BOSS \vec{V} C$ 

#### **BOSS OFFICE CHAIR**

released

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Ergonomically designed for maximum comfort.</li> <li>Dual tone handles with wood and aluminium for elegant look.</li> <li>Aluminium star base for style and strength while MS shramed.</li> </ul>	High Back Chair	W- 615 X D- 695 X H-1210	OIBOSSHB/BLK/BLK	BOSSH
<ul> <li>Aluminium star base for style and strength while MS chromed legs in visitor chair.</li> <li>Polyurethane foam which prevents straining of back and shoulder to provide comfortable seating.</li> </ul>	Mid Back Chair	W- 620 X D- 610 X H- 1050	OIBOSSMB/BLK/BLK	BOSSM
Anti shock mechanism provides safety for back when lock is	Visitor Chair	W 570 V D 660 D V H 075	OIROSSVISITCHBRIV	BOSS√C

W- 570 X D- 660 D X H- 975

Visitor Chair











# **NEAL OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Cushioned seat & back with PU upholstery				
Chrome plated mild steel fixed arms with soft PU pads				
Centre tilt mechanism				
Chrome plated Mild steel star base with	High Back Chair	W-745 X D-635 X H-1120-1195	OINEALHBGREY	INEALHBOC
Twin wheel nylon casters				
<ul> <li>BIFMA star base, mechanism &amp; gas lift (stroke 75)</li> </ul>				8
Colour- Grey				







# FINN OFFICE CHAIR

• Colour- Black

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Cushioned seat &amp; back with PU upholstery</li> <li>PP fixed arms with soft PU pads</li> <li>Centre tilt mechanism</li> <li>Nylon star base</li> <li>Twin wheel nylon casters</li> <li>BIFMA star base, mechanism &amp; gas lift (90 mm stroke)</li> </ul>	High Back Chair	W-785 X D-615 X H-1130-1220	OIFINNHBBLK	IFINNHBOC







# **VALENTINA OFFICE CHAIR**

Colour- Black

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Cushioned seat &amp; back with PU upholstery</li> <li>PP fixed arms with soft PU pads</li> <li>Centre tilt mechanism</li> <li>Nylon star base</li> <li>Twin wheel nylon casters</li> <li>BIFMA star base, mechanism &amp; gas lift (75 mm stroke)</li> </ul>	High Back Chair	W-790 X D-635 X H-1125-1200	OIVALENTINAHBBLK	IVALHBOC 10

**READY FURNITURE** 

# MID RANGE





# **BOLD OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Silver Powder coated Nylon Star base &amp; Twin wheel Nylon Castors</li> <li>Knee tilt mechanism to support body movement</li> <li>PU cushioned seat &amp; back with PU fabric</li> <li>Silver Powder Coated armrest with soft PU pads</li> </ul>	High Back Chair	W- 640 X D- 650 X H-1140	OIBOLDEOCBLK	IBOLĐOC



## **CROWN OFFICE CHAIR**

Nylon star base and Nylon twin casters.

	FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
•	Ergonomically designed for maximum comfort.				
•	PU upholstery on both seat back with PU foam.				
•	Centre tilt mechanism with upright locking.				
•	PU padded fixed polypropylene armrest.	High Back Chair	W-650 X D-650 X H-1055/1155	OICROWNHBOCBLK	ICRWNHBOC
•	BIFMA class 4 certified gas lift.	High back Chall	W-030 V D-030 V H-1033/1133	OICNOWINDOCOLK	ICNVVINIBUC
•	Tilt tension adjustor available on the bottom of the seat.				



## **DELPHI OFFICE CHAIR**

Nylon star base and Nylon twin casters.

	FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
•	Ergonomically designed for maximum comfort.				
•	PU upholstery on both seat back with PU foam.				
•	Centre tilt mechanism with upright locking.				
•	Fixed polypropylene armrest.	High Book Chair	W 650 V D 650 V H 1060/1160	OIDEI DIIII IDOCDI K	IDELDUDOC
•	BIFMA class 4 certified gas lift.	High Back Chair	W-650 X D-650 X H-1060/1160	OIDELPHIHBOCBLK	IDELPHBOC
•	Tilt tension adjustor available on the bottom of the seat.				



## **ELDO OFFICE CHAIR**

Nylon star base and Nylon twin casters.

	FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
•	Ergonomically designed for maximum comfort.				
•	PU upholstery on both seat back with PU foam.				
•	Centre tilt mechanism with upright locking.				
•	PU padded fixed polypropylene armrest.	High Back Chair	W-640 X D-640 X H-1030/1130	OILELDOHBOCBLK	IELDOHBOC
•	BIFMA class 4 certified gas lift.	HIGH DACK CHAIL	W-040 X D-040 X H-1030/1130	OILELDONBOCBLK	IELDONBOC
•	Tilt tension adjustor available on the bottom of the seat.				

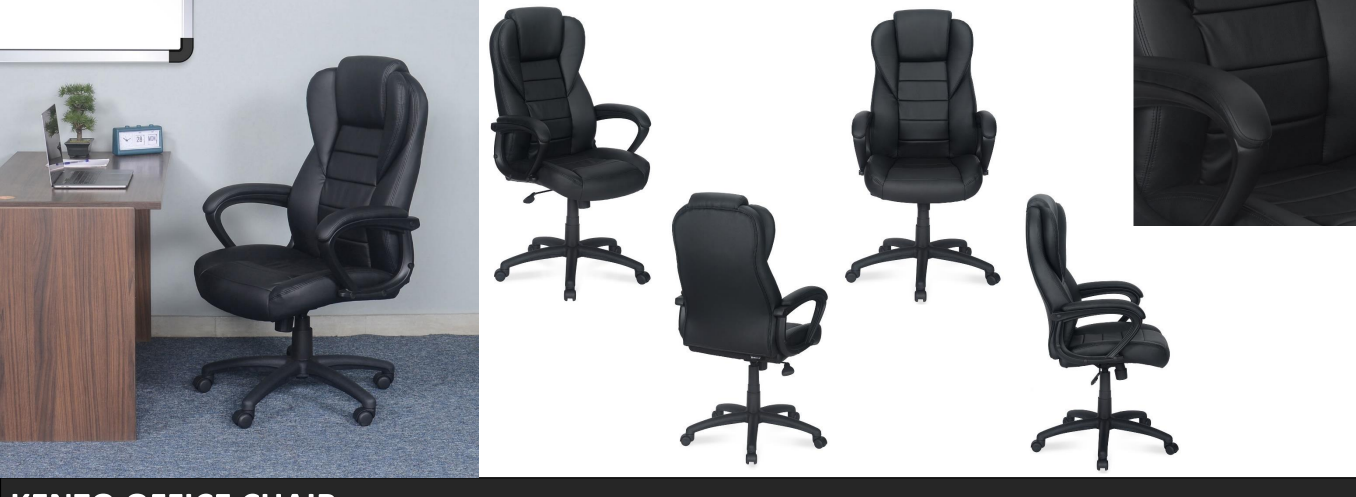




# **IRIS OFFICE CHAIR**

Nylon star base and Nylon twin casters.

	FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
•	Ergonomically designed for maximum comfort.				
•	PU upholstery on both seat back with PU foam.				
•	Centre tilt mechanism with upright locking.				
•	PU padded fixed polypropylene armrest.	High Book Chair	W 670 V D 670 V H 1070/1170	OUDISTIDOCDI K	IIDICIIDOC
•	BIFMA class 4 certified gas lift.	High Back Chair	W-670 X D-670 X H-1070/1170	OIIRISHBOCBLK	IIRISHBOC
•	Tilt tension adjustor available on the bottom of the seat.				



#### **KENZO OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Ergonomically designed for maximum comfort.</li> <li>PU upholstery on both seat back with PU foam.</li> <li>Centre tilt mechanism with upright locking.</li> <li>PU padded fixed polypropylene armrest.</li> <li>BIFMA class 4 certified gas lift.</li> <li>Tilt tension adjustor available on the bottom of the seat.</li> <li>Nylon star base and Nylon twin casters.</li> </ul>	High Back Chair	W-730 X D-730 X H-1160/1260	OIKENZOHBOCBLK	IKENZHBOC 17







## LIBRA OFFICE CHAIR

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul><li>PU cushioned seat &amp; back</li><li>PP arms with soft PU pads</li></ul>				
Knee Tilt mechanism	High Back Chair	W-460 x D-700 x H-1170/1270	MLIBRAHB/BLK/BLK	MLIBHB
Nylon star base				18
Twin wheel nylon casters				



# LUZO OFFICE CHAIR

Nylon star base and Nylon twin casters.

	FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
•	Ergonomically designed for maximum comfort. PU upholstery on both seat back with PU foam.				
•	Centre tilt mechanism with upright locking. PU padded fixed polypropylene armrest.		W 740 V D 740 V U 4450/4050	011170117007114	
•	BIFMA class 4 certified gas lift.  Tilt tension adjustor available on the bottom of the seat.	High Back Chair	W-740 X D-740 X H-1150/1250	OILUZOHBOCBLK	ILUZOHBOC



# LYON OFFICE CHAIR

Available only in black colour.

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Ergonomically designed for maximum comfort.</li> <li>PU upholstery on both seat back with PU foam.</li> <li>Centre tilt mechanism with upright locking.</li> <li>PU padded fixed polypropylene armrest.</li> <li>BIFMA class 4 certified gas lift.</li> <li>Tilt tension adjustor available on the bottom of the seat.</li> <li>Nylon star base and Nylon twin casters.</li> </ul>	High Back Chair	W-710 X D-710 X H-1140/1240	OILYONHBOCBLK	ILYONHBOC 20





## **ROLEX OFFICE CHAIR**

Nylon star base and Nylon twin casters.

	FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
•	Ergonomically designed for maximum comfort.				
•	PU upholstery on both seat back with PU foam.				
•	Centre tilt mechanism with upright locking.				
•	PU padded fixed polypropylene armrest.	High Book Chair	W 700 V D 700 V H 1140/1240	OIDOLEVIIDOCDI K	IDOLVIDOC
•	BIFMA class 4 certified gas lift.	High Back Chair	W-700 X D-700 X H-1140/1240	OIROLEXHBOCBLK	IROLXHBOC
•	Tilt tension adjustor available on the bottom of the seat.				





#### **ROYCE OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Ergonomically designed for maximum comfort. Dual tone colour combination.</li> <li>PU upholstery on both seat back with PU foam.</li> <li>Centre tilt mechanism with upright locking.</li> <li>PU padded fixed polypropylene armrest.</li> <li>BIFMA class 4 certified gas lift.</li> <li>Tilt tension adjustor available on the bottom of the seat.</li> </ul>	High Back Chair	W-710 X D-710 X H-1110/1210	OIROYCEHBOCBLK	IROYCHBOC
Nylon star base and Nylon twin casters.				
Available only in black colour.				





# TRENVI OFFICE CHAIR

• Nylon star base with twin wheel castors

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
PU cushioned seat & back				
PU covered arms	High Back Chair	  W-680 x D -780 x H -1120/1220	MTRENVIHBBLK/BLK	MTREHB
Tilt mechanism	I High back chair	VV 000 X D 700 X II 1120/1220	WITHER WITH BERY BER	23



#### **TYCOON OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Ergonomically designed for maximum comfort. Dual tone colour combination.</li> <li>PU upholstery on both seat back with PU foam.</li> <li>Centre tilt mechanism with upright locking.</li> <li>PU padded fixed polypropylene armrest.</li> <li>BIFMA class 4 certified gas lift.</li> <li>Tilt tension adjustor available on the bottom of the seat.</li> <li>Nylon star base and Nylon twin casters.</li> <li>Available only in black colour.</li> </ul>	High Back Chair	W-730 X D-730 X H-1140/1240	OITYCOONHBOCBLK	ITYCNHBOC











# **VENETO OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>PU cushioned seat &amp; back</li> <li>PP arms with soft PU pads</li> <li>Knee Tilt mechanism</li> <li>Nylon star base</li> <li>Twin wheel pylon casters</li> </ul>	High Back Chair	W-635 x D-715 x H-1150	OIVENETOHBBLK/BLK	IVENEHB 25
Twin wheel nylon casters				



# **ZORO OFFICE CHAIR**

Nylon star base and Nylon twin casters.

	FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
•	Ergonomically designed for maximum comfort.				
•	PU upholstery on both seat back with PU foam.				
•	Centre tilt mechanism with upright locking.				
•	PU padded fixed polypropylene armrest.	High Book Chair	W 720 V D 720 V H 000/1000	OIZODOLIDOCDLY	IZODOLIDOC
•	BIFMA class 4 certified gas lift.	High Back Chair	W-720 X D-720 X H-990/1090	OIZOROHBOCBLK	IZOROHBOC
•	Tilt tension adjustor available on the bottom of the seat.				



# **ZYDO OFFICE CHAIR**

Nylon star base and Nylon twin casters.

	FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
•	Ergonomically designed for maximum comfort.				
•	PU upholstery on both seat back with PU foam.				
•	Centre tilt mechanism with upright locking.				
•	PU padded fixed polypropylene armrest.	High Back Chair	W 730 V D 730 V H 1130/1330	OIZVDOUDOCDLV	IZVDOUDOC
•	BIFMA class 4 certified gas lift.	High Back Chair	W-730 X D-730 X H-1120/1220	OIZYDOHBOCBLK	IZYDOHBOC
•	Tilt tension adjustor available on the bottom of the seat.				

**READY FURNITURE** 

# ECONOMY RANGE



# MAYOR OFFICE CHAIR

• MS powder coated cantilever legs in visitor chair

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
PU cushioned seat & back (foam density 24 kg/cum)	High Back	W-625 X D-685 X H-1200	OIMAYORHBOCBLK	ІМАҮНВО
<ul> <li>PP arms with soft PU pads</li> <li>Knee Tilt mechanism</li> <li>Nylon star base</li> <li>Twin wheel nylon casters</li> <li>MS powder coated cantilever legs in visitor chair</li> </ul>	Mid Back	W-625 X D-635 X H -1130	OIMAYORLBOCBLK	IMAYMBO
	Low Back	W-580 X D-580 X H -980	OIMAYORMBOCBLK	IMAYLBO
	Visitor Chair	W-610 X D-600 X H918	OIMAYORVISCHRBLK	OIMAYVISC

W-610 X D-600 X H--918

Visitor Chair







#### **SLOVENIA OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
PVC upholstered seat and back with PU Foam for seating comfort				
Centre tilt mechanism				
• 100 mm Gas Lift	High Back Chair	W- 590 X D- 640 X H-1010	OISLOVENIAOSSBLK	SLOVENC
• PP arms				30
<ul> <li>Nylon star base and twin wheel nylon castors</li> </ul>				



**READY FURNITURE** 

# PREMIUM. RANGE





# **ALBA OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Ergonomically designed for maximum comfort.</li> <li>Nylon star base for extra load carrying capacity.</li> <li>Adjustable Head rest.</li> </ul>	High Back Chair CTS	620 W X 610 D X 1050 H	OLHNETCTSAN709BLK	LHNETN709
	High Back Chair KTS	620 W X 610 D X 1050 H	OLHNETKTSAC702BLK	LHNETC702
<ul> <li>Centre tilt mechanism with nylon star base and Knee tilt mechanism available with MS chromed star base.</li> </ul>	Mid Back Chair	570 W X 660 D X 975 H	OLMNETCTSAN709BLK	LMNETN709
	Low Back Chair	590 W X 620 D X 1040 H	OLVNETCTLAC702BLK	LVNETC702

**READY FURNITURE** 

# MID RANGE











# **DIVA MB MESH CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Mesh back chair with fabric upholstered seat (PU foam base)</li> <li>Adjustable Arm rest</li> <li>Lumbar support</li> <li>Synchro mechanism</li> <li>100 mm class 4 gas lift</li> <li>Nylon star base &amp; Twin wheel Nylon Castors</li> <li>Colour- Black</li> </ul>	Mid Back Chair	W-720 X D-720 X H-1060	OLDIVMBMESHCHRBLK	OLDIVMCHR 36







37

#### **FUJI MB MESH CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Mesh back with adjustable lumbar support</li> <li>Seat with fabric upholstery</li> </ul>				
<ul> <li>T shape PP fixed armrest</li> <li>Centre tilt mechanism</li> <li>100mm Class 4 BIFMA Certified gas lift</li> <li>Twin wheel nylon casters</li> </ul>	Mid Back Chair	W-600 X D-700 X H-985/1105	OLFUJMBMESHCHRBLK	OLFUJMCHR

- Nylon star base
- Colour-Black





# **SCOOP OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Mesh back chair with fabric upholstered seat				
<ul> <li>Metal powder coated base &amp; Twin wheel Nylon Castors</li> </ul>	Mid Back Chair	W 620 X D 560X H 930/1050	OIMNETCENLN025BLK	IMNET∰025
<ul> <li>Center tilt mechanism with 120 mm stroke.</li> </ul>				









# ACQUA OFFICE CHAIR

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Metal Frame with Mesh fabric in back				
<ul> <li>PP arms with chrome plated metal rod</li> </ul>				
<ul> <li>Cushioned Seat (foam density 24 kg/cum) with PU upholstery</li> </ul>	High Back Chair	W- 450 X D- 690 X H-1130	MACQUAHBBLK/BLK	МАСОНВ
<ul> <li>Knee Tilt mechanism (95 mm gas lift)</li> </ul>				

- Chrome plated metal star base
- Twin wheel Nylon casters



#### **CERA MB MESH CHAIR**

• Colour- Black

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Mesh back chair with fabric upholstered seat (PU foam base)</li> <li>Fixed Armrest with PP Pad</li> <li>Adjustable Lumber support</li> <li>Synchro Mechanism</li> <li>100 mm class 4 gas lift</li> <li>Nylon star base &amp; Twin wheel Nylon Castors</li> </ul>	Mid Back Chair	W-660 X D-660 X H-1110	OLCERAMBMSHCHRBLK	OLCERMBMC



#### **ULTIMA MB MESH CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Foam cushioned seat with crepe fabric</li> <li>T shaped fixed Polypropylene arms</li> </ul>				
Synchro mechanism with 100 mm stroke	Mid Back Chair	W-590 X D-590 X H-900/1000	OLULTMBMESHCHRBLK	OLULTMCHR
<ul> <li>Nylon star base &amp; Twin wheel Nylon Castors</li> </ul>				I
Colour-Black				I



#### VIVI MB MESH CHAIR

• Colour-Black

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Mesh back chair with fabric upholstered seat (PU foam base)</li> <li>Synchro mechanism</li> <li>T shape PP fixed armrest</li> <li>100mm Class 4 BIFMA Certified gas lift</li> <li>Twin wheel nylon casters</li> <li>Nylon star base</li> </ul>	Mid Back Chair	W-570 X D-700 X H-960/1080	OLVIVMBMESHCHRBLK	OLVIVMCHR 42













#### **XEON OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Ergonomically designed for maximum comfort.</li> <li>Nylon star base for extra load carrying capacity.</li> </ul>	Mid Back Chair	W- 580 x D- 610 x H- 980/1050	MXEONMBBLK	МХЕОДУМВ
Centre tilt mechanism.				

**READY FURNITURE** 

# ECONOMY RANGE













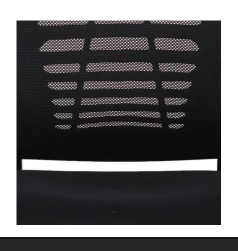
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul><li>Ergonomically designed for maximum comfort.</li><li>Nylon star base for extra load carrying capacity.</li></ul>	Mid Back Chair	W-670 X D-670 X H-1110	OLVOLGMBMSHCHRBLK	OLVLGMBMC
Synchro mechanism.				











#### **ELANTRA OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul><li>Ergonomically designed for maximum comfort.</li><li>Nylon star base for extra load carrying capacity.</li></ul>	Mid Back Chair	W- 600 W x D- 545 x H- 1000	OIELANTRAMBBLK	ELANTMD
Centre tilt mechanism.				



# FEATURES DESCRIPTION DIMENSION (mm) MATERIAL CODE MATERIAL GROUP Mesh back chair with fabric upholstered seat & lumber support Nylon Star base & Twin wheel Castors Mid Back Chair W 550 X D 538 X H 900/1020 OLCONOFRVCHRMCBLK CONQREV

• Center tilt mechanism with 120 mm stroke class 3 BIFMA gas lift.









### **BLISS OFFICE CHAIR**

• Available in black colour.

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Mesh back chair with fabric upholstered seat (Foam base)</li> <li>PP Fixed Arms</li> <li>Pushback Mechanism</li> <li>100mm class 4 Gas Lift</li> <li>Nylon star base and Nylon twin casters.</li> </ul>	Mid Back Chair	W-660 X D-660 X H-930/1030	LBLISSNETMBCHRBLA	LBLSSMB











#### **THAMES OFFICE CHAIR**

• Arm rest made of polypropylene.

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Seat made of moulded foam with fabric upholstery.</li> <li>Back made of MS frame with fabric / Mesh upholstery.</li> </ul>	High Back Chair	W-555 X D-570 X H-1150/1250	OMHNETPSHTN711BLK	MHNETN711
Nylon star base and twin wheel casters.	Mid Back Chair	W-555 X D-570 X H-1040/1140	OMMNETPSHTN711BLK	MMNETN711
BIFMA certified chair components.     Arm rest made of polypropylene.	Low Back Chair	W-555 X D-570 X H-940/1040	OMLNETPSHTN711BLK	MLNET®711





#### **ELLEN MB MESH CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Mesh back chair with fabric upholstered seat (PU foam base)</li> </ul>				
Fixed Arm rest				
Lumbar support				
Central Tilt Mechanism	Mid Back Chair	W-670 X D-670 X H-1030	OLELLEMBMSHCHRBLK	OLELNMBMC
• 100 mm class 4 gas lift				
<ul> <li>Nylon star base &amp; Twin wheel Nylon Castors</li> </ul>				50
Colour- Black				









FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Mesh back chair with fabric upholstered seat</li> <li>Metal powder coated base &amp; Twin wheel Nylon Castors</li> <li>Push Back mechanism with 120 mm stroke class 4 BIFMA gas lift.</li> </ul>	Mid Back Chair	W-700 X D-700 X H-850/970	LMUSTNMBNETCHRBLK	OLMUSMBMC



**READY FURNITURE** 

# MID RANGE









#### **BLAZE OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Ergonomically designed for maximum comfort.</li> <li>Nylon star base for extra load carrying capacity.</li> </ul>	High Back Chair	W-630 X D-650 X H-1060	OIBLAZHBHR/BLK/BLK	BLAZEHH
Adjustable Head rest.	Mid Back Chair	W-620 X D-580 X H-830	OIBLAZEMB/BLK/BLK	BLAZEM
<ul> <li>Knee tilt mechanism.</li> <li>Sandwich mesh to add to overall aesthetics</li> </ul>	Visitor Chair	W-595 X D-585 X H-860	OIBLAZEVISITCHRBLK	BLAZEVC





MNILELBCHRBLK/GRN



**NILE OFFICE CHAIR** 

Black/Green respectively.

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Ergonomically designed with superior Lumbar support,</li> <li>Nylon star base with twin casters for extra load carrying capacity.</li> </ul>	High Back Chair	W-645 X D-735 X H-1200/1300	MNILEHBCHRBLK/BLK	MNILHBCHR
<ul> <li>Adjustable Neck rest strap and adjustable Armrest in HB while MB &amp; LB chairs has fixed armrest.</li> </ul>	Mid Back Chair	W-645 X D-686 X H-1000/1100	MNILEMBCHRBLK/BLK MNILEMBCHRBLK/GRY	MNILMBCHR
<ul> <li>Push Back mechanism with upright locking.</li> <li>Two colour variants in MB &amp; LB i.e. Black, Black/Grey &amp; Black,</li> </ul>	Low Back Chair	W-645 X D-660 X H-900/1000	MNILELBCHRBLK/BLK	MNILLECHR







#### **GARY OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Fabric Upholstery.	High Back Chair	W 620 x D 610 x H 1050	OLHFABCTSAN706BLK	LHFABN706
<ul> <li>Centre tilt Mechanism.</li> <li>Nylon casters and star base</li> </ul>	Mid Back Chair	W 620 x D 610 x H 975	OLMFABCENAN706BLK	LMFABN706
	Low Back Chair	W 580 x D 580 x H 980	OLLFABCTSAN706BLK	LLFABN706
	Visitor Chair	W 590 x D 580 x H 985	OLVFABCTLTP706BLK	LVFABP706





W-595 X L-620 X H-995



OLVFABCTLTP703BLK

LVFABP703

#### **OPTIMA OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul><li>Cushioned seat &amp; back with fabric upholstery</li><li>PP armrests</li></ul>	High Back Chair	W-670 X D-660 X H-980/1075	OLHFABCTSTN703BLK	LHFABN703
Nylon star base	Mid Back Chair	W-670 X D-660 X H-920/1015	OLMFABCTSTN703BLK	LMFABN703
Twin wheel nylon casters			011/54 0 0717070011/	W (54 p57-22

**Visitor Chair** 

**READY FURNITURE** 

# ECONOMY RANGE











#### **ADMIRE OFFICE CHAIR**

• Available in black colour

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Fabric upholstery with foam on seat and back</li> <li>PP Fixed Arms</li> <li>Pushback Mechanism</li> <li>100mm class 4 Gas Lift</li> <li>Nylon star base and Nylon twin casters.</li> </ul>	Mid Back Chair	W-650 X D-650 X H-940/1040	LADMIREMEDCHIRBLK	LADMMB







OMLFABPSHTN708BLK

OMLFABPSHTN709BLU

OMLFABPSHTN710MRN



MLFABN708

MLFABN709

MLFABN710

#### **THAMES OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Ergonomically designed for maximum comfort.			OMHFABPSHTN708BLK	MHFABN708
<ul> <li>Nylon star base for extra load carrying capacity.</li> <li>Push Back mechanism.</li> <li>Color- Black, Blue &amp; Maroon</li> </ul>	High Back Chair	W-555 D X 570 X H-1250	OMHFABPSHTN709BLU OMHFABPSHTN710MRN	MHFABN709
				MHFABN710
			OMMFABPSHTN708BLK	MMFABN708
	Mid Back Chair	W-555 D X 570 X H-1140	OMMFABPSHTN709BLU	MMFABN709
			OMMFABPSHTN710MRN	MMFABN710

Low Back Chair

W-555 D X 570 X H-1040











#### **VENUS OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Cushioned seat & back with fabric upholstery				
PP armrests				
<ul> <li>Swivel mechanism (120 mm gas lift)</li> </ul>	Mid Back Chair	W 550 x D 515 x H 955	IVENUSCCHRBLK	IVENCCHR
<ul> <li>Nylon star base (540 mm diameter)</li> </ul>				61
Twin wheel nylon casters				





### REMUS OFFICE CHAIR

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Foam cushioned seat with crepe fabric				
PP fixed arms.				
<ul> <li>Push Back mechanism with 120 mm stroke class 4 BIFMA gas lift</li> </ul>	Mid Back Chair	W-700 X D-700 X H-920/1040	REMUSMBFABCHRBLK	OLREMMBFC
Metal nowder coated base & Twin wheel Nylon Castors				





### **DICE OFFICE CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Foam cushioned seat with crepe fabric				
• PP fixed arms.				
<ul> <li>Push Back mechanism with 120 mm stroke class 4 BIFMA gas lift</li> </ul>	Mid Back Chair	W-700 X D-700 X H-850/970	LDICEMBFABCHRBLK	OLDICMBFC
Metal powder coated base & Twin wheel Nylon Castors				



**READY FURNITURE** 

# MID RANGE





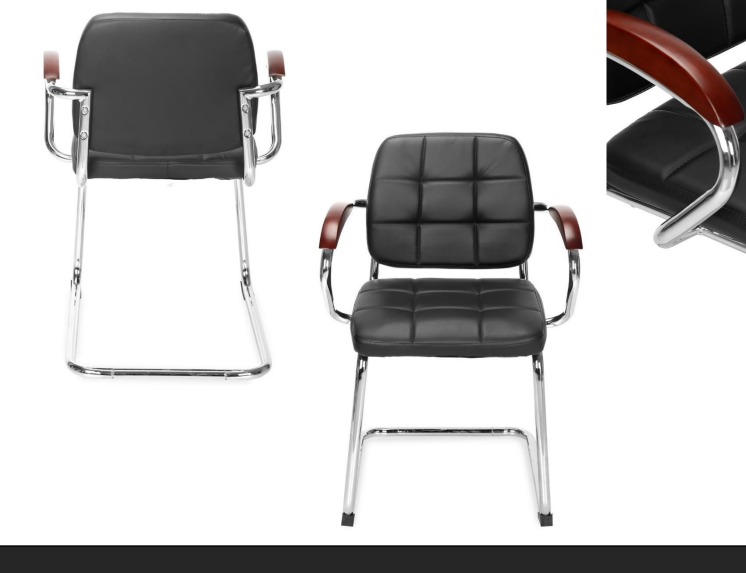




#### **KIERA VISITOR CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>PVC upholstered seat and back with PU foam</li> <li>Chrome plated Mild Steel with thickness of 1.4 mm</li> </ul>	Visitor Chair	W 590 X D 690 X H 1050	IKIERAVCHRBLK	IKIERĄVCH
Plastic armrest				





#### **VERTO VISITOR CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>PVC upholstered seat and back with PU foam for complete comfort</li> <li>Wooden arm rest</li> <li>Chrome plated mild steel with thickness of 1.5 mm</li> <li>Plastic foot cap at bottom</li> </ul>	Visitor Chair	W 575 X D 550 X H 615	IVERTOVCHRBLK	IVERTOVCH 68







#### **THAMES VISITOR FABRIC CHAIR**

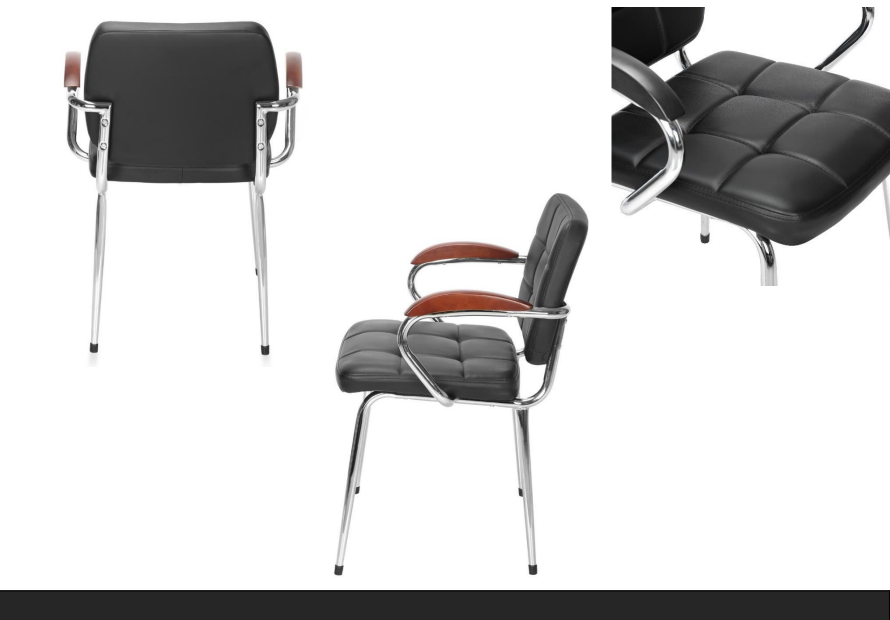
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Fabric upholstered on Tubular back frame</li> <li>Upholstered seat cushion with moulded PU foam and Bent wood</li> <li>Fixed Height Polypropylene Arm Rest</li> <li>Pushback Mechanism with back tilt tension adjustment.</li> <li>Tubular cantilever frame assembly</li> </ul>	Fabric Visitor Chair	W-600 X D-620 X H-880	THAMSVISCHRFABBLK	THMVISCHF 69



#### **THAMES VISITOR MESH CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Mesh Back on Tubular back frame				
<ul> <li>Upholstered seat cushion with moulded PU foam and Bent wood</li> </ul>				
Fixed Height Polypropylene Arm Rest	Mesh Visitor Chair	W-600 X D-620 X H-880	THAMSVISCHRMSHBLK	THMVISCHM
<ul> <li>Pushback Mechanism with back tilt tension adjustment.</li> </ul>				
Tubular cantilever frame assembly				





#### **CHOPPER VISITOR CHAIR**

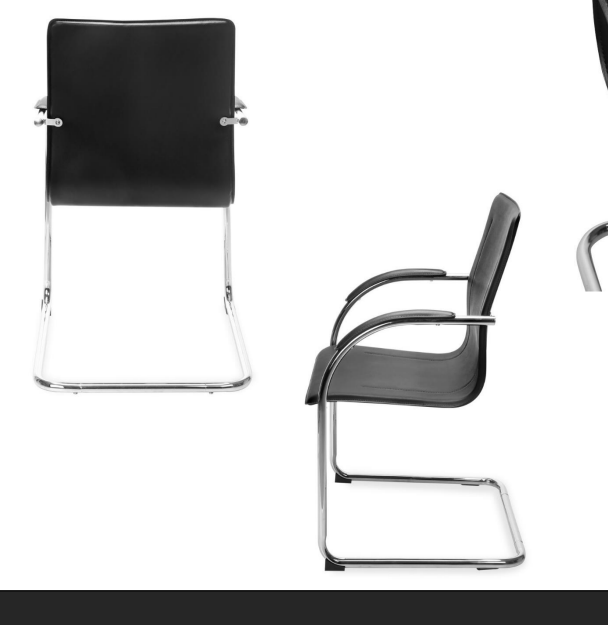
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>PVC upholstered seat and back with PU foam for complete comfort</li> <li>Wooden arm rest</li> </ul>	Visitor Chair	W 580 X D 620 X H 610	ICHOPPERVCHRBLK	ICHOPPIVCH



### RUNNER VISITOR CHAIR

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>PVC upholstered seat and back with PU foam for complete comfort</li> <li>Chrome plated Mild Steel</li> </ul>	Visitor Chair	W 570 X D 600 X H 970	IRUNNERVCHRBLK	IRUNNEVCH





#### **FALCON VISITOR CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Hard PVC upholstered seat and back with PU foam</li> <li>Chrome plated Mild Steel with thickness of 1.5 mm</li> </ul>	Visitor Chair	W 585 X D 680 X H 865	IFALCONVCHRBLK	IFALCĢYCH
Plastic armrest				



#### **INDUS VISITOR CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>PVC upholstered seat and back with PU foam for complete comfort</li> <li>Chrome plated MS frame with thickness of 1.1 mm</li> </ul>	Visitor Chair	W- 520 X D-595 X H-860	IINDUSCHRBLK	IINDĢ́́́́́́́µR







#### **CONTRACT 02 (WITH AND WITHOUT ARM)**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul><li>Stainless steel base</li><li>1mm thick tube</li></ul>	With Arm	W-529 x D-603 x H-788	CONTRACT02PVCABLK	CONT02SPA
<ul><li>PU foam inside</li><li>12 mm plywood in the back and PVC upholstery</li></ul>	Without Arm	W-505 x D-605 x H-765	CONTRACT02PVCBLK	CONT02SP











#### **WEGA VISITOR CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Fabric upholstered chair with mesh back and foam cushioned seat	Visitor Chair	W-500 X D-520 X H-820	IWEGAMESHCHRBLK	IWEGACHR
• Chrome plated MS frame with thickness of 1 mm				

**READY FURNITURE** 

# ECONOMY RANGE











## **ORCHIS VISITOR CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Mesh upholstered on Tubular back frame</li> <li>Upholstered seat cushion with moulded PU foam.</li> <li>Tubular frame assembly</li> <li>Colour- Black</li> </ul>	Visitor Chair	W-540 X D-600 X H-830	OLORCHISWOARMBLK	OLORCVISCH



#### **METALLICA VISITOR CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of chrome plated steel 1 mm thick</li> <li>Seat and back made of wood board(12 mm thick) + Foam + hard PVC upholstery</li> <li>Back Cushion thickness 25mm &amp; seat cushion thickness 20 mm</li> <li>Chairs can be stacked upto4 levels.</li> </ul>	Visitor Chair	W-500 X D- 450 X H -760	IMETAHPVSBLK	<b>IMETHP</b> 79





CONTRACTO1FBCBLK



CONTFBC

# CONTRACT 01 (WITH AND WITHOUT ARM)

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Stainless steel base	PVC With Arm	W 550 x D 589 x H 786	CONTRACTO1PVCABLK	CONT01SPA
1mm thick tube     PU foam inside	PVC Without Arm	W 507 x D 592 x H 755	CONTRACT01PVSBLK	CONTSP
• 12 mm plywood in the back	Fabric With Arm	W 520 x D 590 x H 790	CONT01WARMFABBLK	CT01WAFAB
Both options available - PVC & Fabric upholstery	Fabric Without Arm	W 507 x D 592 x H 755	CONTRACT01FBCBLK	CONTFBC





#### **CONTRACT 05 (WITH AND WITHOUT GANGING)**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Stainless steel base</li> <li>1mm thick tube</li> <li>PU foam inside</li> <li>12 mm plywood in the back and PVC upholstery</li> </ul>	Visitor Chair	W 443 X D 568 X H 847	CONTRACT05PVCBLK	CONT05SP 81









#### HARDY VISITOR CHAIR

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Made of chrome plated steel 1 mm thick				
<ul> <li>Seat and back made of wood board(12 mm thick) + Foam + soft PU</li> </ul>				
upholstery	Visitor Chair	W-560 X D-450 X H-830	IHARDYCHRBLK	IHARCHR
<ul> <li>Back Cushion thickness 40mm &amp; seat cushion thickness 50 mm</li> </ul>				82
• Chairs can be folded when not peeded for scating				



# FEATURES DESCRIPTION DIMENSION (mm) MATERIAL CODE MATERIAL GROUP • Upholstered Seat Cushion on PP seat insert • Perforated backrest made of polypropylene • Fixed Height Arm Rest with integral skin polyurethane arm pad Visitor Chair W-580 x D-600 x H-800 AMAZECHRBLK AMAZEC

• MS Tubular frame













#### **THAMES TRAINING CHAIR WITH BASKET**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Fabric upholstered on Tubular back frame</li> <li>Upholstered seat cushion with moulded PU foam and Bent wood</li> <li>Fixed Height Arm Rest with integral skin polyurethane arm pad</li> <li>Post-laminated commercial plywood with PVC edge band for writing pad</li> <li>Push-back Mechanism with back tilt tension adjustment</li> <li>Tubular cantilever frame assembly</li> <li>Powder coated MS wire basket provided for keeping Books</li> </ul>	Training Chair	W-1200 X D-300 X H-900	OMMTHMTFABWBKSBLK	THMTFWBKS 85



# FEATURES DESCRIPTION DIMENSION (mm) MATERIAL CODE MATERIAL GROUP Fabric upholstered on Tubular back frame Upholstered seat cushion with moulded PU foam and Bent wood Fixed Height Arm Rest with integral skin polyurethane arm pad. Post-laminated commercial plywood with PVC edge band for writing pad Pushback Mechanism with back tilt tension adjustment Training Chair W-640 X D-798 X H-910 OMMTHMTRFABBLK THMTFAB

• Tubular cantilever frame assembly



#### **THAMES TRAINING MESH CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Mesh upholstered on Tubular back frame</li> <li>Upholstered seat cushion with moulded PU foam and Bent wood</li> <li>Fixed Height Arm Rest with integral skin polyurethane arm pad</li> <li>Post-laminated commercial plywood with PVC edge band for writing pad</li> <li>Pushback Mechanism with back tilt tension adjustment</li> <li>Tubular cantilever frame assembly</li> </ul>	Training Chair	W-620 X D-700 X H-880	OMMTHMTRNETBLK	THMTNET 87



• Tubular frame assembly



#### **AMAZE TRAINING CHAIR DESCRIPTION MATERIAL GROUP FEATURES DIMENSION (mm) MATERIAL CODE** • Mesh upholstered on Tubular back frame • Upholstered seat cushion with moulded PU foam and Bent wood • Assembled - W-619 x D-760 x H-800 • Fixed Height Arm Rest with integral skin polyurethane arm pad • Chair - W-580 x D-600 x H-800 **AMAZECHRTBLBLK AMZCHWTB Training Chair** • Post-laminated commercial plywood with PVC edge band for writing pad • Tablet – W-611 x D-310 x H-18 • Pushback Mechanism with back tilt tension adjustment 88





#### **CONTRACT 01 WITH FULL TABLET**

FEATURES	DESCRIPTION	DIMENSION (mm)	MAI ERIAL CODE	IVIAI ERIAL GROUP
<ul> <li>Stainless steel base</li> <li>1mm thick tube</li> <li>PU foam inside</li> <li>12 mm plywood in the back and PVC upholstery</li> <li>MDF Tablet with PVC edge banding</li> </ul>	Training Chair	W 529/617 x D 589 x H 786	CONT01FTABSPVABLK	CON1FTSPA 89





#### **CONTRACT 02 WITH HALF TABLET**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Stainless steel base				
1mm thick tube				
PU foam inside	Training Chair	W-700 x D-590 x H-800	CONT02HTABSPVABLK	CON2HTSPA
<ul> <li>12 mm plywood in the back and PVC upholstery</li> </ul>				90
<ul> <li>MDF Tablet with PVC edge banding</li> </ul>				



**READY FURNITURE** 

# PREMIUM. RANGE





## **VERTEX OFFICE TABLE**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Table made of 25mm thick top and understructure made of 15mm and 9mm thick pre-laminated particle board with melamine finish</li> <li>It has 3 Drawers (Lock on top drawer) and a shutter compartment with lock</li> <li>Leveler is given for easy adjustment in case of uneven floor surfaces</li> <li>Colour – Brown/Clound Ash</li> </ul>	Office Table	W-1500 X D-750 X H-750	LVERTXFTBLBWN/CAS	LVERTOTBL





# HAIKO OFFICE TABLE

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Table made of 18mm thick top and understructure made of 12mm and 9mm thick pre-laminated particle board with melamine finish</li> <li>It has 3 Drawers (Lock on top drawer) and a shutter compartment with lock</li> <li>Leveler is given for easy adjustment in case of uneven floor surfaces</li> <li>Colour – Brown</li> </ul>	Office Table	W-1500 X D-750 X H-750	LHAIKOOTBLEBWN	LHIKOTBL





## **ARISTO OFFICE TABLE**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Table made of 25mm thick top and understructure made of 15mm and 9mm thick pre-laminated particle board with melamine finish</li> <li>It has 3 Drawers (Lock on top drawer)</li> </ul>	4 Feet	W-1200 X D-600 X H-750	LARST4FTBLBWN/CAS	LARS4FTBL
<ul> <li>Leveler is given for easy adjustment in case of uneven floor surfaces</li> <li>Available in Two Widths – 4 feet &amp; 5 feet</li> <li>Colour – Brown/Clound Ash</li> </ul>	5 Feet	W-1500 X D-750 X H-750	LARST5FTBLBWN/CAS	LARS5FTBL







## **ENDURA OFFICE TABLE**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Table made of 18mm thick top with 12mm thick plain membrane finish and understructure made of 18mm and 9mm thick prelaminated particle board</li> <li>It has 3 Drawers (Lock on top drawer)</li> <li>Leveler is given for easy adjustment in case of uneven floor surfaces</li> <li>Colour – Brown</li> </ul>	Office Table	W-1200 X D-600 X H-750	LENDURAOTBLBWN	LENDOTBL





#### **MAXIMUS OFFICE TABLE**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made from combination of 25mm &amp; 18mm thick pre-laminated particle board</li> <li>It has 3 Drawers with Central Locking (all 3 drawers get locked by the</li> </ul>	4 Feet	W-1200 X D-600 X H-750	MMAX4FTTBLWEN	MMAX4FT
<ul> <li>lock &amp; key on the top drawer)</li> <li>Leveler is given for easy adjustment in case of uneven floor surfaces</li> <li>Available in Two Widths – 4 feet &amp; 5 feet</li> </ul>	5 Feet	W-1500 X D-600 X H-750	MMAX5FTTBLWEN	MMAX5FT





#### **ENZO OFFICE TABLE**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Table made of 25mm thick top and understructure made of 15mm and 9mm thick pre-laminated particle board with melamine finish</li> <li>It has 1 drawer with lock</li> </ul>	4 Feet	W-900 X D-600 X H-750	LENZO3FTBLBWN/CAS	LENZ3FTBL
<ul> <li>Leveler is given for easy adjustment in case of uneven floor surfaces</li> <li>Available in Two Widths – 3 feet &amp; 4 feet</li> <li>Colour – Brown/Clound Ash</li> </ul>	5 Feet	W-1200 X D-600 X H-750	LENZO4FTBLBWN/CAS	LARS4FTBL

**READY FURNITURE** 

# MID RANGE



## PRIME OFFICE TABLE

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>18mm thick three layer pre laminated particle board</li> </ul>	Office Table	3 FT W-600 X L-900 X H 750	MPRIMEOTBL3FTWEN	PRIME3FT
<ul> <li>PVC Edge band 2mm thick wrapped around the top</li> <li>Decorative aluminium bidding in top and modesty</li> </ul>		4 FT W-600 X L-1200 X H-750	MPRIMEOTBL4FTWEN	PRIME4FT
<ul><li>Knock down feature</li><li>Wire management provided</li></ul>		5 FT W-750 X L-1500 X H 750	MPRIMEOTBL5FTWEN	PRIME5FT
<ul><li>Available in 4 size- 3ft, 4ft, 5ft &amp; 6ft</li><li>Colour- Wenge</li></ul>		6 FT W-900 X L-1800 X H-750	MPRIMEOTBL6FTWEN	PRIME6FT







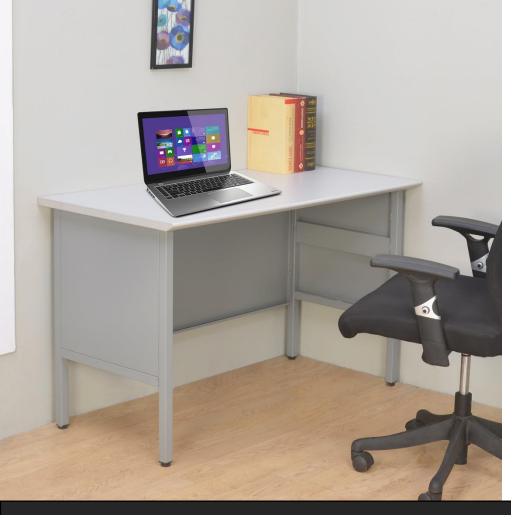






#### PRIME 3 DOOR PEDESTAL

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Pedestal made of 18 mm thick pre laminated particle board.</li> <li>Metal drawer is provided with full extension telescopic drawer slide with central lock</li> <li>Locking facility available with a duplicate key</li> <li>Nylon twin wheels caster for easy movement</li> <li>Colour- Wenge</li> </ul>	Office Table	W-410 x D-480 x H-660	MPRIME3DPEDWEN	MPRM3DWPD 108







## **NOAH OFFICE TABLE**

L-1200 x D-600 x H-735	NOAHOFFTBLGRY	NOAHOT 109
	L-1200 x D-600 x H-735	L-1200 x D-600 x H-735 NOAHOFFTBLGRY







#### **RECARDO OFFICE TABLE**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Made of 15mm thick MDF with melamine finish				
Spacious table top				
<ul> <li>One full height storage (with shelf) with lock and key on the left</li> </ul>	Office Table	W-1200 x D-600 x H-760	IRECAROFTBLBLK/WNT	RECAOT
<ul> <li>3 pull out drawers with lock and key on the right</li> </ul>		1		111
<ul> <li>One drawer in the centre with lock and key</li> </ul>		1		

**READY FURNITURE** 

# ECONOMY RANGE











#### **LEONARDO OFFICE TABLE**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of 15mm thick pre-laminated particle board</li> <li>It has 2 open shelves, 2 Box &amp; 1 File Drawer with lock</li> <li>Colour- Wenge/High pine</li> </ul>	Office Table	W-1200 x D-600 x H-750	MLNRDSD3DRWEN/HPI	MLNT3DWWL









#### **DALTON OFFICE TABLE**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of 15mm thick pre-laminated particle board</li> <li>It has 2 open shelves, 1 Drawer &amp; a shutter compartment</li> </ul>	Office Table	W-1200 x D-600 x H-750	MDLTONSDRDWEN/HPI	MDLT3QQWL
Colour- Wenge/High pine				







## NORTON OFFICE TABLE

• Colour- Grey

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Components made of Oblong MS ERW Tube with powder coated</li> <li>25 mm thick post-formed MDF Top</li> <li>Drawer Unit made of CRCA Sheet</li> <li>Modesty Panel made of 18 mm thick Plain Particle Board</li> <li>Knock-down construction</li> </ul>	Office Table	W-1100 x D-600 x H-760	NORTDWMDTBLGRY	NRTNDMTG

# workube



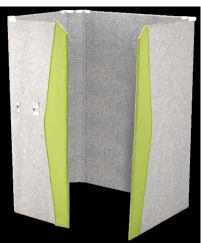


















#### **BG FULL WORKUBE 2000**

Upto 40 Kgs load bearing capacity

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>WORKUBE WALL</li> <li>2000 GSM D12 BubbleGUARD Sheets</li> <li>Laminated with Sound Absorbent PP Fabric</li> </ul>	Falfkube	W 1350 x D 800 x H 1300	GFWK2000C140813GY	WKUBF2000
• WORK TOP - 18mm thick Pre Laminated MDF	Halfkube	W 1040 x D 800 x H 1300	GHWK2000C100813GY	WKUBH2000

#### **KEY BENEFITS**





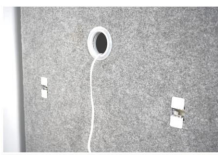








#### **KEY FEATURES**



PRE CUT HOLE FOR CABLE MANAGEMENT



SOFT-BOARD FOR FULLY PRODUCTIVE SURFACE





LAMINATED WITH

#### **EASY ASSEMBLY**





COMES IN FLAT PACK

CLOSED ALONG SEAM/EASY TO ASSEMBLE





READY TO WORK

#### TECHNICAL SPECIFICATION

#### WORKUBE WALLS

- 2000 GSM D12 **BubbleGUARD Sheets**
- Laminated with Sound Absorbent PP Fabric

#### WORK TOP

- 18 mm thick Pre laminated MDF
- upto 40 Kgs load bearing capacity
- Dimension: L780 X D350



Dim: 1040L x 800D x 1300H (mm)

#### HalfKube



#### **BEST SUITED FOR**









NILE MID BACK GREEN CHAIR NOT INCLUDED TO BE BOUGHT SEPARATELY



# OPTIMIZE WORKSTATION

#### **Optimize Series Main Features:**

- 25mm thick pre-laminated particle board of E2 grade with PVC edge banding.
- Understructure and legs made of powder coated 1.2mm thick CRCA steel.
- Connecting beam made of 1.2mm thick powder coated CRCA steel.
- Wire management made of 1.2mm thick powder coated CRCA steel.
- Central Modesty and Side modesty made of 0.8 mm thick powder coated CRCA Steel.
- Centre partition made of 12mm thick laminated writing board.







### **OPTIMIZE CABIN MODULE WITH PEDESTAL**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Pedestal is optional and has separate code and price.</li> <li>Colour- Walnut/White</li> </ul>	Cabin Table	W 1200 x D 600 x H 750	MOPTMZ4FTWNT/WHI	
	Pedestal (BBF)	W 450 x D 400 x H 650	MOPTMZPEDBFFWNT	





# OPTIMIZE CABIN MODULE WITH RETURN TABLE, PEDESTAL, & BACK

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Pedestal and back storage is optional and has separate code and price.</li> <li>Colour- Walnut/White</li> </ul>	Main Table	W 1500 x D 600 x H 750	MOPTMZ5FTRWNT/WH	
Colour Wallacy White	Return Table	W 900 x D 450 x H 750		
	Pedestal	W-450 X D-400 X H-650	MOPTMZPEDBFFWNT	422
	Back Storage	W 1350 x D 450 x H 750	MOPTMZ3DRCRDWNT	123





### **OPTIMIZE SHARING WORKSTATION CLUSTER OF 4**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Pedestal and Sandwich Screen is optional and has separate code and price.</li> </ul>	Cluster of 4 Sharing Workstation	W 2400 x D 1200 x H 750	MOPTMZSCL4WNT/WHI	
Colour- Walnut/White	Pedestal	W-450 X D-400 X H-650	MOPTMZPEDBFFWNT	
	Sandwich Screen	L-1000 x H-300	MOPTMZSNWCHWHI	124





### **OPTIMIZE SHARING WORKSTATION CLUSTER OF 6**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Pedestal and Sandwich Screen is optional and has separate code and price.</li> </ul>	Cluster of 6 Sharing Workstation	W 3600 x D 1200 x H 750	MOPTMZSCL6WNT/WHI	
Colour- Walnut/White	Pedestal	W-450 X D-400 X H-650	MOPTMZPEDBFFWNT	
	Sandwich Screen	L-1000 x H-300	MOPTMZSNWCHWHI	125





### **OPTIMIZE NON SHARING WORKSTATION CLUSTER OF 2**

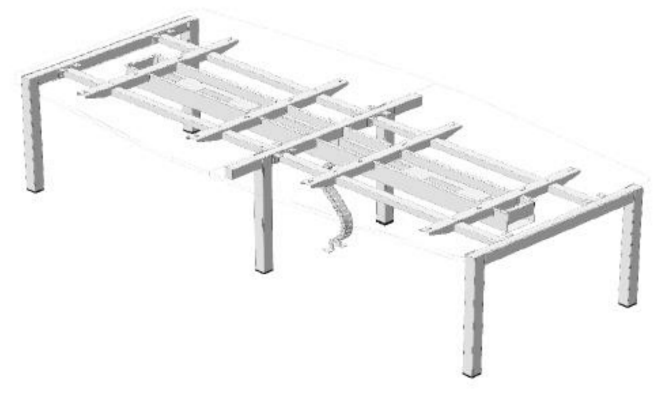
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Pedestal and Sandwich Screen is optional and has separate code and price.</li> </ul>	Cluster of 2 Non Sharing Workstation	W 2400 x D 600 x H 750	MOPTMNSCL2WNT/WHI	
Colour- Walnut/White	Pedestal	W-450 X D-400 X H-650	MOPTMZPEDBFFWNT	
	Sandwich Screen	L-1000 x H-300	MOPTMZSNWCHWHI	126



### **OPTIMIZE NON SHARING WORKSTATION CLUSTER OF 3**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Pedestal and Sandwich Screen is optional and has separate code and price.</li> </ul>	Cluster of 3 Non Sharing Workstation	W 3600 x D 600 x H 750	MOPTMNSCL3WNT/WHI	
Colour- Walnut/White	Pedestal	W-450 X D-400 X H-650	MOPTMZPEDBFFWNT	
	Sandwich Screen	L-1000 x H-300	MOPTMZSNWCHWHI	127





OPTIMIZE CONFERENCE TABLE				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Colour- Walnut/White	Conference Table	L-2400 x D-1200 x H-750	MOPTMZ8FTTWNT/WHI	128





### **OPTIMIZE CONFERENCE TABLE**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Colour- Walnut/White				
	Conference Table	L-3600 x D-1200 x H-750	MOPTMZ12FTWNT/WHI	129





# OPTIMIZE CAFÉ BASE

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Table top is not he part of base SKU. Zayka/Laziz table tops are to be promoted with the bases.</li> </ul>	Base 01	W 1000 x D 650 x H 750	MCAFEBASE01MSWHI	
<ul><li>Table top is included with the base</li><li>Colour- Walnut/White</li></ul>	Base 02	W 1800 x D 650 x H 750	MCAFEBASE02MSWHI	130

















# SQUADRO OFFICE STORAGE

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Manufactured by prime quality of CRCA "cold rolled close annealed"</li> <li>Steel sheets.</li> </ul>	Large	W 900 x D 500 x H 1975	LSQUARDOALMILAGRY	LSQUALAR
• Body and shelves made from a combination of 20 - 22 gauge steel sheets.	Small	W 765 x D 434 x H 1260	LSQUARDOALMISMGRY	LSQUASMAL
Four shelves provided making 4 equal compartments for storage.      Use quality three way looking machanism Also available with looker.	Glass Door	W-910 X D-540 X H-1990	LSQUGLDRSTRWELGRY	LSQGDSWEL
<ul> <li>High quality three way locking mechanism Also available with locker</li> <li>Amirah and Glass door without locker</li> </ul>	With Locker	W 900 x D 500 x H 1975	LSQUARDOALWLOCGRY	LSQUAWLOC







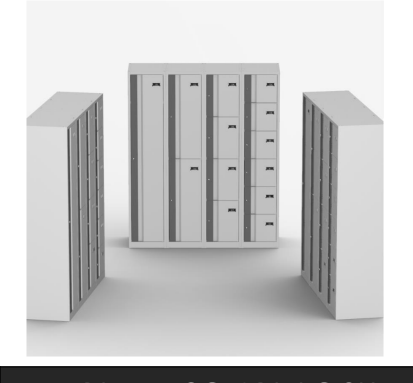






### **VAULT TWO DOOR METAL OFFICE STORAGE**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of CRCA (Cold rolled close Annealed )</li> <li>Complete Knockdown structure</li> </ul>	VAULT 2015	W-900 x D-450 x H-2015	MVAULT2015WHI/GRY	MVLT2015
<ul> <li>Complete body and shelves are of 0.8mm thick with reinforced supports.</li> <li>2 Door Storage Cabinet with Adjustable Shelves</li> </ul>	VAULT 1315	W-900 x D-450 x H-1315	MVAULT1315WHI/GRY	MVLT1315
• Colour- Walnut/White	VAULT 750	W-900 x D-450 x H-750	MVAULT750WHI/GRY	MV <del>L₹</del> ₹50









METAL PERSONAL LOCKER UNIT	PLU ( VAULT PLU)
----------------------------	------------------

FEATURES	DIMENSION (mm) (Per Unit)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Manufactured by prime quality of CRCA "cold rolled close annealed" Steel sheets.</li> <li>Available as main and add-on unit for effective space utilization.</li> <li>Number of configuration are 1-unit, 2-unit, 4-unit, 6-unit.</li> <li>Complete body and shelves are of 0.6mm thick with reinforced supports.</li> <li>Bottom pan can also be used as a shelf.</li> <li>Lock is made up of Metal, zinc alloy core, steel cam with Key Rotation angle 90 degree, lever rotation: 90 degree. Master key and combination available .</li> <li>Hanger is provided to each compartment.</li> <li>Provision for Name plate is provided on each door.</li> <li>Door bumper is provided to each door silent operation of the door.</li> <li>All lockers have ventilating holes for air circulation.</li> </ul>		Primary Tower 1D	
		Tower 1D Add-on	
		Primary Tower 2D	
		Tower 2D Add-on	
	W-380 x D-450 x H-1830	Primary Tower 4D	
		Tower 4D Add-on	
		Primary Tower 6D	
		Tower 6D Add-on	134

# MASS SEATING



STEELO BENCH				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Back and seat made of 1.2mm thick stainless steel of 201 grade.</li> <li>Arm and leg made of 1.1 mm thick stainless steel of 201 grade.</li> <li>1.2mm powder coated mild steel beam below for superior support.</li> <li>Individual seat and back width of 520 mm.</li> </ul>	3 Seater	D-660 X L-1830 X H-830	ISTEELO3SBENCHSST	ISTL <u>3</u> SBEN



• Back and seat thickness is 1.40mm.

weight equally.

• Beam is provided at the centre of the product to distribute the



**IELANON3SBENCHSLR** 

IELAB3S

ELANO BENCH				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Manufactured by prime quality of CRCA "cold rolled close annealed" perforated Steel sheets.</li> <li>High quality mild steel powder coated.</li> <li>Arms and logs made of shrome plated mild steel to give a good look.</li> </ul>	2 Seater	W-1220 X D-680 X H-780	IELANON2SBENCHSLR	IELAB2S
<ul> <li>Arms and legs made of chrome plated mild steel to give a good look.</li> </ul>				

W-1800 X D-680 X H-780

3 Seater







FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Manufactured by prime quality of CRCA "cold rolled close annealed" perforated Steel sheets.</li> <li>High quality mild steel powder coated.</li> <li>Arms and legs made of chrome plated mild steel to give a good look.</li> </ul>	2 Seater	W-1180 X D-660 X H-770	IITALIAN2SBENCHSLR	IITAB2S
<ul> <li>Back and seat thickness is 1.40mm.</li> <li>Beam is provided at the centre of the product to distribute the weight equally.</li> </ul>	3 Seater	W-1740 X D-660 X H-770	IITALIAN3SBENCHSLR	IITAB3S 138







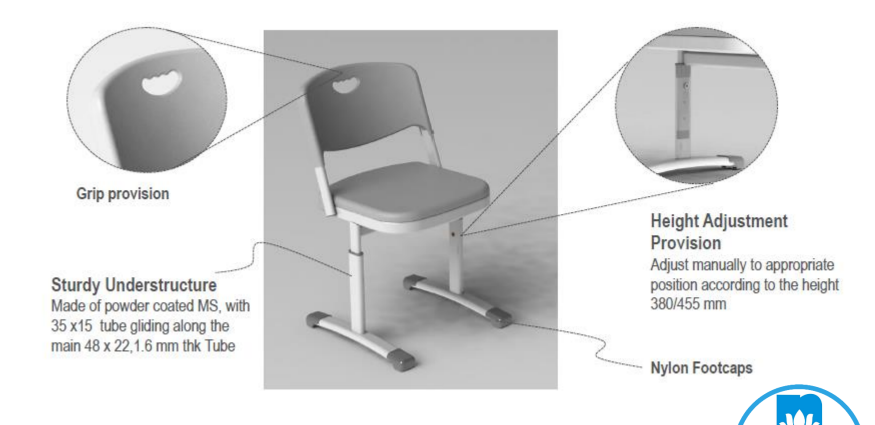




# PASCAL DESK

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Available in Single seater, Two seater	Dock 1 Contor	W 600 v D 400 v H 650/700/750	MPASCALSSHADJBLU	
<ul> <li>Height Adjustment provided to suit different ages.</li> <li>PP moulded MDF top gives ergonomic and safe round corners</li> </ul>	Desk 1 Seater	W-600 x D-400 x H-650/700/750	MPASCALSSHADJGRY	
Bookshelf provision for adequate storage	Dock 2 Contor	W 1100 v D 400 v H 650/700/750	MPASCALDSHADJBLU	
Made from high quality steel, strengthen bearing capacity	Desk 2 Seater	W-1100 x D-400 x H-650/700/750	MPASCALDSHADJGRY	





OWN MANUFACTURED

### **NEWTON CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Easy to clean and durable seat& back made of blow moulded PP  Height Adjustment provided to suit different ages	Chair	W-427 x D-490 x H-380/455	MNEWTONHADJCHBLU	
Made from high quality steel, strengthen bearing capacity	Cilali	W-427 X D-430 X 11-360/433	MNEWTONHADJCHGRY	







### **ORVILLE 11 STUDY DESK**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Frame made Powder coated MS</li> <li>Table top made of MDF</li> </ul>	Single Desk	L-600 x W-400 x H-650/700/750	OXDORVISS650HGRY OXDORVISS700HGRY OXDORVISS750HGRY OXDORVISS650HBLU OXDORVISS700HBLU OXDORVISS750HBLU	OXDORVIS 142











### **ORVILLE 12 STUDY DESK**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Frame made of Powder coated MS			OXDORVIDS650HGRY	
Table top made of MDF			OXDORVIDS700HGRY	
·	Daubla Dask	L-1100 x W-400 x H-650/700/750	OXDORVIDS750HGRY	OXDORVID
	Double Desk	L-1100 X W-400 X H-650/700/750	OXDORVIDS650HBLU	
			OXDORVIDS700HBLU	143
			OXDORVIDS750HBLU	





### **AMPERE 11 STUDY DESK**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Frame made of MS Powder coating</li> <li>Table top made of MDF</li> </ul>	Single Desk	W-435 x D-515 x H 650/700/750	ODAMPESS650HBLU ODAMPESS700HBLU ODAMPESS750HBLU ODAMPESS650HGRY ODAMPESS700HGRY ODAMPESS750HGRY	ODAMPESS 144





### **AMPERE 12 STUDY DESK**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Frame made of Powder coated MS			ODAMPEDS650HGRY	
Table top made of MDF	Double Desk	1	ODAMPEDS700HGRY	
·		L-1100 x W-400 x H-650/700/750	ODAMPEDS750HGRY	ODAMPEDS
		L-1100 X W-400 X H-030/700/730	ODAMPEDS650HBLU	ODAIVIF LD3
		1	ODAMPEDS700HBLU	145
		1	ODAMPEDS750HBLU	





# **HERTZ CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
Frame made of MS Powder coating			OXCHERTSC380HGRY	
<ul> <li>Seat and Back made of blow mould pp</li> </ul>	Chair W-435 x D-515 x H-380/430/460 OXCHERTSC430HGRY	W 425 v D 545 v H 200/420/400	OXCHERTSC430HBLU	OVCLIERTS
		OXCHERTSC430HGRY	OXCHERTS 146	
			OXCHERTSC460HGRY	140









# **NKSD-11 (MONITOR SINGLE SEATER)**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of combination of 1.2 mm thick Powder Coated MS Tubes &amp; Pre-laminated Particle Board</li> <li>Higher Secondary (9-12 Std)</li> </ul>	1 Seater	W-500 x D-915 x H-750	LNKSD11BENCH1SBCH	LNKS <u>D</u> 131



NKSD-12 (MONITOR TWO SEATER)				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of combination of 1.2 mm thick Powder Coated MS Tubes &amp; Pre-laminated Particle Board</li> </ul>	2 Seater	1200 L x 914 W x 750 H	LNKSD12BENCH2SBCH	LNKSD12S2

• Higher Secondary (9-12 Std)











# NKSD-22 (MASTERMIND TWO SEATER)

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of combination of 1.2 mm thick Powder Coated MS Tubes &amp; Pre-laminated Particle Board</li> <li>Primary (1- 5 Std)</li> </ul>	2 Seater	L-990 L x W-880 X H-818	LNKSD22BENCH2SBCH	LNKS <u>D</u> 22S2





# NKSD-32 (AMAZER TWO SEATER)

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of combination of 1.2 mm thick Powder Coated MS Tubes &amp; Pre-laminated Particle Board</li> <li>Secondary (6 - 8 Std)</li> </ul>	2 Seater	L-1100 x –W-730 x H-700	LNKSD32BENCH2SBCH	LNKSD32S2





NKSD-42 (BRILLIANT TWO SEATER)				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of combination of 1.2 mm thick Powder Coated MS Tubes &amp; Pre-laminated Particle Board</li> <li>Secondary (6-8 Std)</li> </ul>	2 Seater	Desk- L-1066 x W-850 x H-750 Seat- L-1065 x W-400 x H-800	LNKSD42BENCH2SBCH	LNKSD42S2







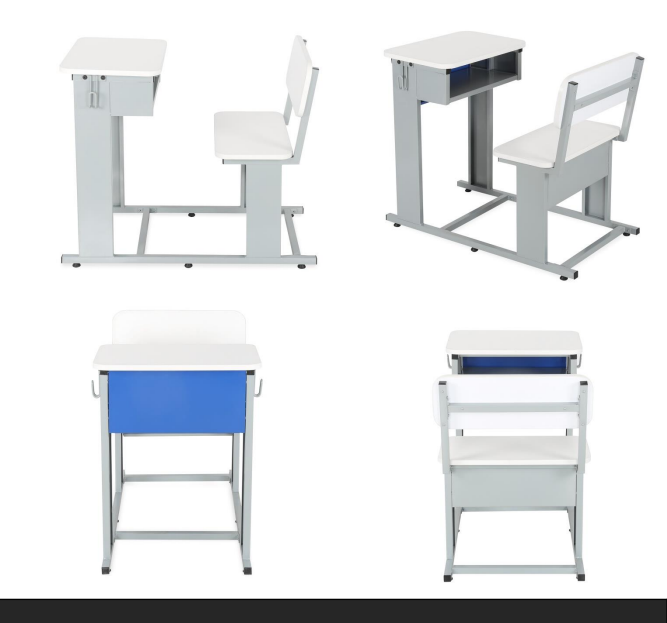




# NKSD-62 (LEADER TWO SEATER)

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of combination of 1.2 mm thick Powder Coated MS Tubes &amp; Pre-laminated Particle Board</li> <li>Higher Secondary (9-12 Std)</li> </ul>	2 Seater	L-1200 x W-895 x H-750	LNKSD62BENCH2SBCH	LNKSD62S2





# **NKSD-71 (CAPTAIN SINGLE SEATER)**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of combination of 1.2 mm thick Powder Coated MS Tubes &amp; Pre-laminated Particle Board</li> </ul>	1 Seater	550 W x 915 D x 750 H	LNKSD71BENCH1SGRY	LNKSD71S1





# NKSD-72 (CAPTAIN TWO SEATER)

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of combination of 1.2 mm thick Powder Coated MS Tubes &amp; Pre-laminated Particle Board</li> </ul>	2 Seater	L-1100 x W-915 x H-750	LNKSD72BENCH2SGRY	LNKSD72S2







<b>NKSD-102</b>	(STAR TWC	SEATER)
-----------------	-----------	---------

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of combination of 1.2 mm thick Powder Coated MS Tubes &amp; Pre-laminated Particle Board</li> <li>Primary (1-5 Std)</li> </ul>	2 Seater	L-900 x W-834 x H-690	LNKSD102BENC2SBCH	LNKS <u>10</u> 2S1











### **CUBE STORAGE UNIT**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of 18 mm thick Panels of Pre Laminated Particle Board and Edge band all-around</li> <li>Adjustable Levelers for uneven floor</li> <li>Suitable for Storage of Books/Toys at Home/institutes/ School/Kindergarten</li> <li>Two SKUs saffron and Parrot Green (or Shamrock Green) only the side Panel and Front Edge-band is in Color. Base Panel in Pure Oak finish</li> </ul>	Storage Unit	W-1200 X D-300 X H-900	MCUBESTRGOAK/GRN MCUBESTRGOAK/SAF	CUBESU 157





### ORANGE ACTIVITY DESK(CIRCLE)

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Telescopic legs.</li> <li>Frame made of combination of Powder coated MS and Chromed MS.</li> <li>Table top made of MDF.</li> <li>Available in 4 fours colours</li> </ul>	Circle	Dia-900 x H-370-620	ORDSKCIR1BLD ORDSKCIR1REP ORDSKCIR1PGR ORDSKCIR1ORS	ORDSKGIR1





### **ORANGE ACTIVITY DESK 2 (RECTANGLE)**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Telescopic legs.</li> <li>Frame made of combination of Powder coated MS and Chromed MS.</li> <li>Table top made of MDF.</li> <li>Available in 4 fours colours.</li> </ul>	Rectangle	L-1100 x W-550 x H-370-620	ORDSKREC2BLD ORDSKREC2PGR ORDSKREC2REP ORDSKREC2ORS	ORDSKREC2 159





**ORANGE ACTIVITY DESK(SQUARE)** 

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Telescopic legs.</li> <li>Frame made of combination of Powder coated MS and Chromed MS.</li> <li>Table top made of MDF.</li> <li>Available in 4 fours colours.</li> </ul>	Square	L-550 x W-550 x H-370-620	ORDSKSQA1BLD ORDSKSQA1REP ORDSKSQA1PGR ORDSKSQA1ORS	ORDS <u>K</u> SQA1





### **ORANGE ACTIVITY DESK (BEAN)**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Telescopic legs.</li> <li>Frame made of combination of Powder coated MS and Chromed MS.</li> <li>Table top made of MDF.</li> <li>Available in 4 fours colours</li> </ul>	Bean	L-1100 x W-610 x H-370-620	ORDSKBEA1ORS ORDSKBEA1PGR ORDSKBEA1REP ORDSKBEA1BLD	ORDSKBEA1 161



#### **BERRY SCHOOL CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Chair made of plastic</li> <li>Each size comes with 1 specific colour as shown in the 1<sup>st</sup> slide</li> <li>Colour- Orange, Red, Blue, Dark Grey &amp; Light Grey</li> </ul> School	School Chair	Orange - W-350 X D-400 X H-590	IBER585HSTDCHRRED	IB585HSC
		Red - W-370 X D-400 X H-640	IBER635HSTDCHRORG	IB635HSC
		Blue - W-415 X D-440 X H-700	IBER700HSTDCHRBLU	IB700HSC
		Dark Grey - W-430 X D-470 X H-770	IBER765HSTDCHRDGY	IB765HSC
		Light Grey - W-450 X D-520 X H-810	IBER800HSTDCHRLGY	IB800HSC







PARROT GREEN

#### **GRAPE STUDY CHAIR**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Chair made of plastic</li> <li>Legs made of Metal</li> <li>Colour- Saffron Orange, Blue Danube &amp; Parrot Green</li> </ul>			OGRAPE310HDBL	MGRP310 163
	STUDY CHAIR	W-392 X D-410 X H-560	OGRAPE310HORS	
			OGRAPE310HPGR	







NUBE PARROT GREEN

GRAPE STUDY CHAIR				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Chair made of plastic</li> <li>Legs made of Metal</li> <li>Colour- Saffron Orange, Blue Danube, Parrot Green &amp; Red</li> </ul>	STUDY CHAIR		IGRAPESTDCHRBLU	
		W-392 X D-410 X H-560	IGRAPESTDCHRRED	IGRAPSCHR
	310D1 CII/III	Y CHAIR  W-392 X D-410 X H-560  IGRAPESTDCHRBLU  IGRAPESTDCHRRED  IGRAPESTDCHRORG	164	
			IGRAPESTDCHRGRN	104







FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul><li>Made of Aluminium.</li><li>Suitable for rectangle table top</li></ul>	BASE 3	W-600 x L-1145 x H-690	IFICSBASE3MA2LCRM	IBASE3W2
• Dimension (in mm) 1200 x 700.1200 x 800	BASE 3	VV 000 X L 1143 X 11-030	II ICSBASESIVIAZECKIVI	10/349012







BASE 7				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of Aluminium.</li> <li>Suitable for Round and Square Table tops</li> <li>Dimension (in mm) 600,700, 600 x 600, 700 x 700, 800 x 800.</li> </ul>	BASE 7	W-680 x D-680 x H-690	IFICSBASE7MC5LCRM	BASĘ₹ŞAL



### BASE 13 FEATURES PESCRIPTION PHATERIAL CODE MATERIAL CROUP

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Suitable for Round and Square Table tops</li> <li>Stainless Steel</li> <li>Dimension (in mm) 800 x 800, 900 x 900.</li> </ul>	BASE 13	W-600 x D-600 x H-720	FLCSBASE13MA2L001	BASE13SS 168



FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Suitable for Round and Square Table tops</li> <li>Stainless Steel</li> <li>Dimension (in mm) 600 x 600, 800 x 800, 900 x 900</li> </ul>	BASE 21	W-450 x D-450 x H-720	BASE21STANDSST	BASE21



## FEATURES DESCRIPTION DIMENSION (mm) MATERIAL CODE MATERIAL GROUP Stainless Steel Dimension (in mm) 1200 x 800, 1200 x 750 BASE 22 W-800 x D-400 x H-720 BASE 22STANDSST BASE 22



BASE 30				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Suitable for Round and Square Table tops</li> <li>Stainless Steel</li> <li>Dimension (in mm) 800 x 800, 900 x 900.</li> </ul>	BASE 30	W-600 x D-600 x H-725	BASE30STANDSST	ВА§Б҈30



### FEATURES DESCRIPTION DIMENSION (mm) MATERIAL CODE MATERIAL GROUP Suitable for Round and Square Table tops Stainless Steel BASE 32 W-700 x D-700 x H-720 BASE 32STANDSST BASE 32

• Dimension (in mm) 800 x 800, 900 x 900.



FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Stainless Steel</li> <li>Dimension (in mm) 1800 x 900</li> </ul>	Folding BASE 34	L-1500 x W-600 x H-735	FLCSBASE34MA2L304	BASE3S304
	BASE 34	L-1500 x W-600 x H-735	BASE34STANDSST	BASE34



BASE 37				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Folding Base</li> <li>Stainless Steel</li> <li>Dimension (in mm) 1200 x 800</li> </ul>	BASE 37	W-900 x D-600 x H-735	LBASE37FSTD304SST	LB37SS304



## BASE 40FEATURESDESCRIPTIONDIMENSION (mm)MATERIAL CODEMATERIAL GROUP• Stainless Steel<br/>• Dimension (in mm) 1200 x 800, 1200 x 750.BASE 40W-1100 x D-600 x H-725BASE40STANDSSTBASE40



### BASE 41 FEATURES DESCRIPTION DIMENSION (mm) MATERIAL CODE MATERIAL GROUP

Stainless Steel

• Dimension (in mm) 1800 x 900, 1800 x 800.

BASE 41

W-1700 x D-600 x H-725

BASE41STANDSST

BAŞ<u>5</u>41



# FEATURES DESCRIPTION DIMENSION (mm) MATERIAL CODE MATERIAL GROUP Suitable for Round and Square Table tops Stainless Steel Dimension (in mm) 800 x 800, 900 x 900. BASE 42 W-600 x D-600 x H-735 LBASE42ABC202SST LB42ABC



FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Suitable for Round and Square Table tops</li> <li>Stainless Steel</li> <li>Dimension (in mm) 900 x 900.</li> </ul>	SS 202	W-800 x D-800 x H-1080	FLCSBASE44MA2L001	BASE44FX
	SS 304	W-800 x D-800 x H-1080	LBASE44TD91080SS	LB44FX304



### BASE 48 A FEATURES DESCRIPTION DIMENSION (mm) MATERIAL CODE MATERIAL GROUP

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul><li>Stainless Steel</li><li>Dimension (in mm) 1200 x 800, 1800 x 750.</li></ul>	BASE 48 A	W-1100 x D-600 x H-735	LBASE48ASTD128SST	LB48Ā128



BASE 48 B				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Stainless Steel</li> <li>Dimension (in mm) 1800 x 800, 1800 x 900.</li> </ul>	BASE 48 B	W-1700 x D-600 x H-735	FLCSBASE48BMA2L001	BAS4 <u>8</u> B202



# FEATURES DESCRIPTION DIMENSION (mm) MATERIAL CODE MATERIAL GROUP Suitable for Round and Square Table tops Stainless Steel Dimension (in mm) 900 x 900, 800 x 800. BASE 48 C W-600 x D-600 x H-735 FLCSBASE48CMA2L001 BAS48G202



FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Stainless Steel</li> <li>Dimension (in mm) 1200 x 800.</li> </ul>	BASE 51	W-1040 x D-740 x H-735	FLCSBASE51CTTBS01	BASE51SS

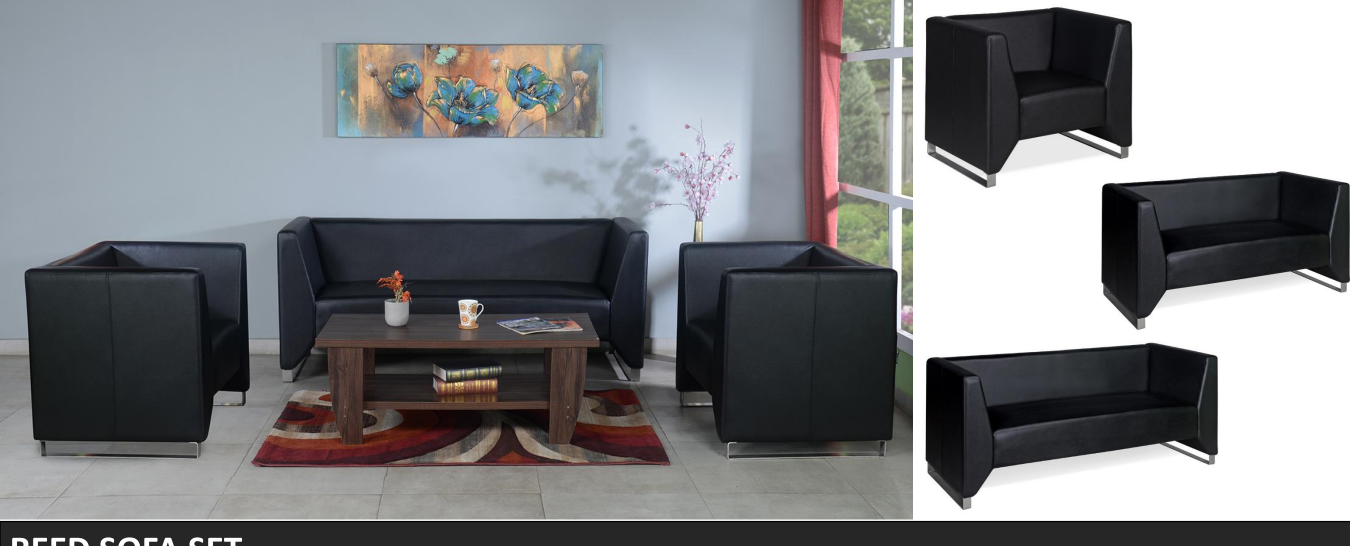


#### **FEATURES DESCRIPTION DIMENSION (mm) MATERIAL CODE MATERIAL GROUP** • Table Top made of particleboard with PVC lamination **IZAYKAROBTOP75CWD** • Heat Resistant – No adverse effects from hot food on its surface. DIA-750 x H-18 **IZAYKAROBTOP75GNT IZAYRBT75** Round • Damp Proof - Damp Proof Features with Sealed surface and Edges. **IZAYKAROBTOP75MBG** • Stain Resistance – Resistant against corrosive & Sticky Substance from **IZAYKAROBTOP75WLD** liquid or solid food. IZAYKASQBAST90CWD • Scratch Resistant – Withstand scratching from crockery and cutlery. W-900 x D- 900 x H-18 **IZAYKASQBAST90GNT** IZAYSBT90 Square • Minimum Maintenance – Simply wiping with wet cloth to remove stains. **IZAYKASQBAST90WLD** • Available in three shapes –Round, Square and Rectangle Rectangle W-1200 x D-750 H-x 18 IZAYKARQBT7512OAK 183 ZAYRQ7512 IZAYKARQBT7512WLD

**ZAYKA BASIC TABLE TOPS** 

SHAPE	DIMENSION (mm)	BASE NO
	600	7,21
	700	7
	800	13,21,30,32,42,48C
	900	7,13,21,30,32,42,44,48C
	600 x 600	7,21
	700 x 700	7
	800 x 800	7,13,21,30,32,42,48C
	900 x 900	7,13,21,30,32,42,44,48C
	1200 x 750	3,22,40,48A
	1200 x 800	3,22,37,40,48A,51
	1800 x 750	48A
	1800 x 800	48A,41
	1800 x 900	34,41





### **REED SOFA SET**

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made up of Soft PVC</li> <li>Stainless steel legs</li> <li>29 density medium soft foam for seats</li> <li>33 density hard foam for back rest</li> </ul>	3 Seater	W 1910 X D 710 X H 755	LREEDSOFA3SBLK	REE3SS
	2 Seater	W 1385 x D 710 x H 755	LREEDSOFA2SBLK	REE2SS
	1 Seater	W 895 X D 710 X H 755	LREEDSOFA1SBLK	REE1SS



BRADD SOFA SET				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made up of Soft PVC.</li> <li>33 density hard foam used for seats and back rest.</li> </ul>	3 Seater	1740W X 920D X 740H	LBRADSOFA3SBLK	BRD3SS

• 33 density hard loam used for seats and back rest.			LBRADSOFASSBLK	BRD333
<ul> <li>Ultra modern design with stylish looks.</li> </ul>				
Foam in seat and back	2 Seater	1220W X 920D X 740H	LBRADSOFA2SBLK	BRD2SS
	1 Seater	770W X 920D X 740H	L RRADSOFA1SRLK	BRDSS



ARROW SOFA SET				
FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Made of Soft PVC</li> <li>Chrome plated legs</li> <li>28 density soft foam used for comfortable seats</li> <li>32 density hard foam used for back rest</li> <li>Available in 3/2/1 seater option</li> </ul>	3 Seater	1745W X 770D X 740H	LARROW3SSOFABLK	ARR3SS
	2 Seater	1220W X 770D X 760H	LARROW2SSOFABLK	ARR2SS
	1 Seater	750W X 770D X 760H	LARROW1SSOFABLK	ARR1SS







### RUSSO SOFA SET

FEATURES	DESCRIPTION	DIMENSION (mm)	MATERIAL CODE	MATERIAL GROUP
<ul> <li>Soft PVC upholstery</li> <li>Chrome plated legs</li> <li>28 density medium soft foam used for seats</li> <li>32 density hard foam used for back rest</li> <li>Available in 3/2/1 seating options</li> </ul>	3 Seater	W 1910 X D 720 X H 685	LRUSSO3SSOFABLK	RUSS3SS
	2 Seater	W 1420 x D 720 x H 685	LRUSSO2SSOFABLK	RUSS2SS
	1 Seater	W 940 X D 720 X H 685	LRUSSO1SSOFABLK	RUSS1SS

## JOIN THE LEADER

Nilkamal, is India's Favorite Furniture brand for over 30 years.



Catering to furniture needs across sectors such as: Offices, Education, Hospitality & Healthcare and Home





Turnover of more than 2200 Cr.



One of strongest logistic infrastructure – supporting 10K dealer network.

Recipient of various quality recognition for processes and quality.

