



Xenic True Spirit

Every great design begins with an even great story. Joe Leong, designer of Artmatrix reveals the beauty of nature. This timeless office chair was inspired by the dance of the multi-colour butterfly, and now its wings are fully supporting and caressing the lumbar for a comfortable sitting posture.

New developments in materials, usage concepts and social trends repeatedly transformed Xenic beyond its limit. Also, Xenic adds a vivid ambience in modern office environment and passes the significance of innovation for an office chair.

Gifted by nature



Comfort, Classic and Elegance

People are spending most of the time at work sitting in an office chair. An ergonomic chair provides not only the proper function but ensures people to be able to sit and be productive for a longer duration.

Xenic chair comes in 2 options, basic range or advanced range with reliable support and unexpected comfort in a sophisticated design. Xenic basic range features breathable yet high performance suspension back, optional lumbar support is available in Xenic advanced range for added comfort at the lumbar areas.

Xenic equipped with single-axis adjustable lumbar support and seat depth adjustment that enable users to get into comfortable posture quickly and improve working experience. Variety colour selection for headrest and seat textiles, backrest, lumbar support and base finishes, Xenic can be customized to match any palette in any environment.







XENIC - BASIC RANGE



CODE: XTXN-MB-B-GY Fabric Colour JAMAICA



CODE: XPXN-MB-B-GY

Fabric Colour SCUBA



CODE: XTXN-MB-B-BK

Fabric Colour CALYPSO



CODE: XYXN-MB-B-BK

Fabric Colour SLIP



CODE: XPXN-HB-B-GY Fabric Colour MARTIQUE



CODE: XTXN-HB-B-GY

Fabric Colour WINDJAMMER



CODE: XPWN-HB-B-BK Fabric Colour BERMUDA



CODE: XYMN-HB-B-BK Fabric Colour DEMERERA

XENIC - ADVANCED RANGE



CODE: XPXS-MB-A-GY

Butterfly Colour Fabric Colour PASED



CODE: XTXS-MB-A-GY

Butterfly Colour Fabric Colour CALYPSO



CODE: XYXN-MB-A-BK

Butterfly Colour Fabric Colour WINDJAMMER



CODE: XYWS-MB-A-BK

Butterfly Colour Fabric Colour

PASED



CODE: XPWS-HB-A-GY

Butterfly Colour Fabric Colour CAYMAN



CODE: XTXS-HB-A-GY

Butterfly Colour Fabric Colour SLIP



CODE: XPWS-HB-A-BK

Butterfly Colour Fabric Colour SCUBA



CODE: XPMN-HB-A-BK

Butterfly Colour Fabric Colour HULA

FEATURES

Supportive Backrest

Mesh designed backrest is ergonomically curved to fit your body and its breathable mesh provides comfortable sensation even after long hours of sitting



FUNCTIONS



Xenic Adjustable Armrest
The optional 3D adjustable
armrest provides adjustment for
height and sideway angle to
support wrists and forearms
comfortably.





Mars Adjustable Armrest
The optional height adjustable
armrest with polyurethane
armpad for comfortable
support.



Adjustable Lumbar Support Xenic lumbar support comes together with spring load adjustment, which allows you to adjust it in various heights and keep your spine in the correct position.



Adjustable Headrest
The nylon headrest with height
adjustment and intuitively bend
function allows a greater
flexibility to adjust your posture
for utmost comfort along with
colourful fabric cover.



Synchronized Multi-locking Mechanism

Automatically coordinates your seat and back movement, and lock your ideal position in 3 lockings position to suit your posture.



P Mechanism



T Mechanism



Synchronized Mono-locking Mechanism

Automatically coordinates your seat and back movement, and lock your position into one selected position.



Y Mechanism



Tilt Tension Adjustment

Provide appropriate reclining control to find your ideal resistance according to your body weight.



P Mechanism



Y Mechanism



Seat Depth Adjustment

Xenic adjustable seat depth allows you to slide the seat pan to accommodate different leg length for greater comfort.



P Mechanism



Seat Height Adjustment

Adjust the seat so that your feet are resting flat on the floor and there is minimal pressure on the back of your thighs.





P Mechanism T Mechanism

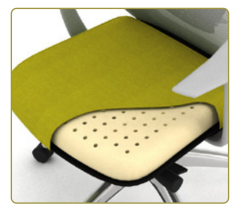


Y Mechanism



Self-weight Adjustment Self-adjust based on your weight to provide perfect recline with the correct tension.

XENIC SEAT IN NATURAL LATEX



* Natural latex seat is applied only in Xenic Chair

Xenic seat uses natural latex foam obtained from the sap of rubber tree. It provides natural spinal support and maximum comfort. The small pinhole design on the cushion offers excellent ventilation to promote air circulation on your seat.

In addition, Xenic cushion is resistance to compression and contoured to your body shape.

A Xenic chair seat in latex foam produces 75.56 kg CO2 eq carbon footprint compared to Xenic chair seat in PU foam that produces 81.2 kg CO2 eq. Hence by choosing latex foam, a Xenic chair will produce a lower life cycle carbon footprint.

The Xenic Chair is certified under the standards of Good Environmental Choice Australia (GECA), with a Type I Eco-Label that involves a wide range of environmental, human health and social impact criteria and lifecycle considerations, making our Xenic Chair an environmentally preferable choice for you.".

GECA CERTIFIED

Carbon footprint of Xenic at different stages:

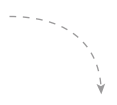
Stages	Kg CO2 eq	%
Production	68.07	90
Transportation	0.95	1
Disposal	6.54	9
Total	75.56	100

- This product has been independently verified for Environmental Product Declaration.
- The environmental impacts of this product are relatively low given the inert nature of the materials used.
- We have committed to reduce the carbon footprint of this product.

1 PRODUCTION



This category encompasses the carbon emission of Xenic production from cradle to gate. The processes start from the extraction of raw materials until the packaging of the final product before the goods are delivered.



1 DISPOSAL



This phase includes the carbon emission during the recycling and disposal of Xenic, which accounts the transport of Xenic from its last user, to the site of waste management.

Xenic Chair Carbon Footprint (Sea<u>t in Latex)</u>

75.56

An Environmental Product Declaration by Intertek

02 TRANSPORTATION

This stage includes two transportation phases.



- Transportation of all material to Artmatrix manufacturing facility.
- Transportation of final products to our customers.



USE (NEGLIGIBLE)

There are no relevant environmental impact occurs during the use of Xenic since it requires no energy inputs (such as electricity consumption).



CERTIFICATIONS

GECA

Licence No: ART-2021



ANSI/BIFMA

Test Report: 120050050



MyHIJAU Licence

Liting No: MyHP000080/15-B009





AVAILABLE OPTIONS

Armrest Options:



X - Xenic fixed armrest



M - Mars adjustable armrest



W - Xenic adjustable armrest

Base Options:



N - Nylon base S -



S - Aluminium polished base

Mechanism Options:



Y - Synchronized monolocking



T - Self-weight adjustment with synchronized multilocking



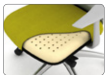
P - Seat depth adjustment with synchronized multilocking

Seat Options:



Polyurethane foam

Turquoise



Latex foam

Steel grey

Black

COLOUR OPTIONAL

Lumbar Support Colours:

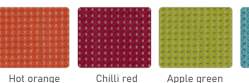


Frame Colours:



Grey Black

Backrest Super Net Mesh Colours:

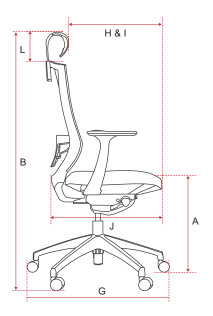


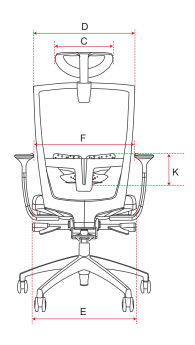
Seat Vertex Fabric Colours:



Disclaimer: Colour shown may not be an accurate representation of the actual colour, please refer to actual colour samples for final confirmation.

DIMENSIONS





Code	Dimension (mm)	High Back	Mid Back	Remark	
	Seat height of Y mechanism		430 - 510	Y mechanism	
a	Seat height of T mechanism	460 - 540		- Synchronized monolocking	
	Seat height of P mechanism			T mechanism	
	Overall height of Y mechanism	1070 - 1150	930 - 1010	- Self-weight adjustment with	
b	Overall height of T mechanism 1110 - 1190 970 - 10	970 - 1050	synchronized multilocking		
	Overall height of P mechanism	1110 - 1170	970 - 1050	P mechanism	
С	Headrest width	270	-	- Seat depth adjustment with synchronized multilocking	
d	Backrest width	470		Synchi onizea muttitocking	
е	Seat width	510		X armrest	
	Distance between X armrests	500 470		- Xenic fixed armrest	
f	Distance between W armrests				
	Distance between M armrests	460		W armrest	
g	Base width	730		– Xenic adjustable armrest	
h	Seat depth	485		M armrest	
i	Overall depth	530		- Mars adjustable armrest	
j	Seat depth range	50			
k	Adjustable lumbar range		80		
l	Adjustable headrest range	50	-		

^{*} Variance ±5mm

Packaging Types Container Sizes	20' GP	40' GP	40' HQ
Completely Knocked Down (CKD) 1 chair per carton (chair base packed separately)	± 216 chairs	± 448 chairs	± 512 chairs
Completely Built-Up (CBU) 2 chairs per carton	±100 chairs	± 216 chairs	± 216 chairs

www.artmatrix.com.my



ARTMATRIX TECHNOLOGY SDN BHD 200501017101 (694144-X)

ARTMATRIX MANUFACTURING SDN BHD 200501016616 (693659-U)

Lot 32789, Jalan 5/1A, Taman Perindustrian Selesa Jaya,

43300 Balakong, Selangor, Malaysia.









MALAYSIA • SINGAPORE • THAILAND • MAURITIUS • INDIA • INDONESIA • PHILIPPINES • CAMBODIA • MYANMAR • SAUDI ARABIA



Green Labels and Awards















Member of