Visconte



okamura





FLEXIBLE GRID BACK

The grid back fits the user's physique perfectly, created from the advanced technologies and ergonomic engineering of Okamura.

The unique backrest of Visconte makes full use of our "Finite Element Analysis Technology." This innovative design has given birth dedicatedly to provide ergonomic comfort by fully utilizing the features of its materials and computing physical load balance. By controlling the shape of the slots, the Flexible Grid Back holds where you need support, while stretches where you need softness.





SOFT & COMFORT

The upper portion of backrests bear the highest load.
This portion flexes widely when pressure is given. It is designed to create softness, comfort and pressure distribution to the back.



SUPPORT

The support to the lumbar is important for ideal posture. The grid back of Visconte provides elastic, but stable support to this part of peoples back.



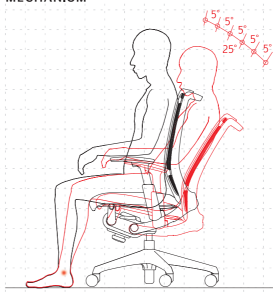
FULL ERGONOMIC SUPPORT



"Visconte" satisfies with all the required features for ergonomic comfort.

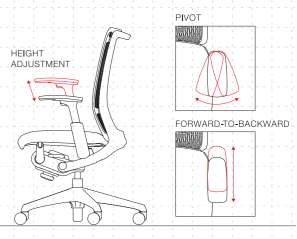
Office seating is the only furniture that comes in contact with the human body directly and widely during long working periods. Working quality directly relates to comfort. Okamura believes ergonomic designs guarantee maximum physical and mental well-being. Visconte makes the most of our long year research in ergonomic engineering.

RECLINING MECHANISM



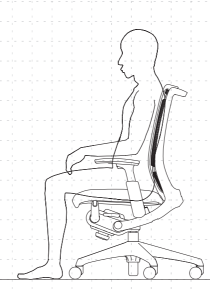
The original "ankle-tilt reclining" system interlocks the backrest and seat with the ankle centrally located in the movement. This mechanism developed by the joint of engineering excellence and ergonomic research, assures natural posture for hours of comfort. Backrest can be locked in several positions for user application. Reclining tension control is provided at the front side of the chair.

ADJUSTABLE ARMREST

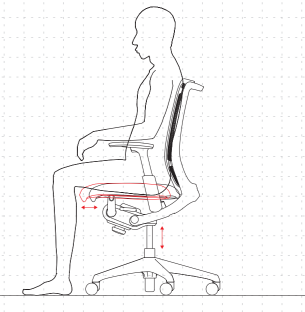


Armrest moves vertical, forward-to-backward, and pivots. They will protect the worker as much as possible from fatigue during long periods of computer work.

SEAT DEPTH ADJUSTMENT



The seat depth can be adjusted forward-to-backward 50mm, easily by one-hand. This intelligent feature helps adjusting to the most appropriate sizing for wide range of people.



5

286 (1906 (1936 (1986 (1989) 1989) (1986 (1986 (1988) 1988 466 | 1666 | 1666 | 1666 | 1666 | 1666 | 1666 | 1666 | 1666 | 1666 | 1666 | 1666 | 1666 | 1666 | 1666 | 1666 | TORK TROOP TROOP TORK THOSE THOSE THE SOUTH STREET iden i i neng mangamakan pada banga 1988 (1988) tigger i transpigger fan i goger kom i syne i 1990 900 | 900 | 1900 | 900 | 177 | 900 | 177 | 1900 | 177 | 464116641166411664116441166611664116641166 96611666116661166611666116661166611666 garitaga raga raga raga raga raga raga taga baga taga eng i man i dan i gan i nakati ka ita ka ingan i sa ita ka gay i basa ngay ngay naga ngay ngay ngay 1995 i 1995 444 | 1944 | 1944 | 1944 | 1944 | 1944 | 1944 | 1945 | 1945 444 | 1944 | 1404 | 1444 | 1644 | 1644 | 1644 | 1644 | magas amagaga managa adi 1909 000 949 (1964 (1969 (1969 (1968 (1968 (1969 (1964 (1968 (1965 464 | 566 | 1664 | 1646 | 1664 | 1664 | 1666 | 1666 | 1666 | 1666 હુલ (પૂરાલ (પૂર્વક (પૂરાક (પૂરાક) પૂરાક (ar i opar i opar i opar koja koja koja koja koja 1944 (1949) on (1994 (1994) 1994 (1994) 1994 (1994) 1994 MESH CUSHION PLAIN appropriate and contract the tree and the (pp. 100 top (pp. 100 top (pp. 100 to 1995 (1991 1991 1991 1994 1994 1994) 12:110001111111001111111100111111100 कुर कर रहे यह यह यह यह स 999 - 999 - 999 - 1991 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 and the one one the life life life. ्रकृतः । कृतः । स्वतः । वृत्तः । वृत्तः । वृत्तः 900 (pp) (du 1904 (908 (999) 442 644 364 1 31 31 100 70 700 . . . 3.3

3-TYPE BACKREST SELECTION

Three types of backrest designs are available to meet every expected situation. They are environmentally friendly in design, with easily attachable and detachable functions.







The user may surely feel the softness of the backrest material



A single layer of mesh changes both the feeling and design.



SELECTION FLOW STEP 1 BACKREST DESIGN PLAIN CUSHION MESH STEP 2 SHELL COLOR GRAY step 3**BACKREST** 70mm _ HEIGHT HIGH BACK LOW BACK STEP 4 SEAT SEAT DEPTH ADJUSTMENT SEAT COLOR BLACK LIGHT GRAY ORANGE

FIXED SEAT / RED MEDIUM BLUE PISTACHIO GREEN DEPTH ADJUSTABLE SEAT







FIXED ARMREST

ADJUSTABLE ARMREST

STEP 6 **OPTIONS**

STEP 5

ARMREST









ADJUSTABLE LUMBAR SUPPORT An optional height-adjustable lumbar attachable to the seat back. support is available for those who need additional support.

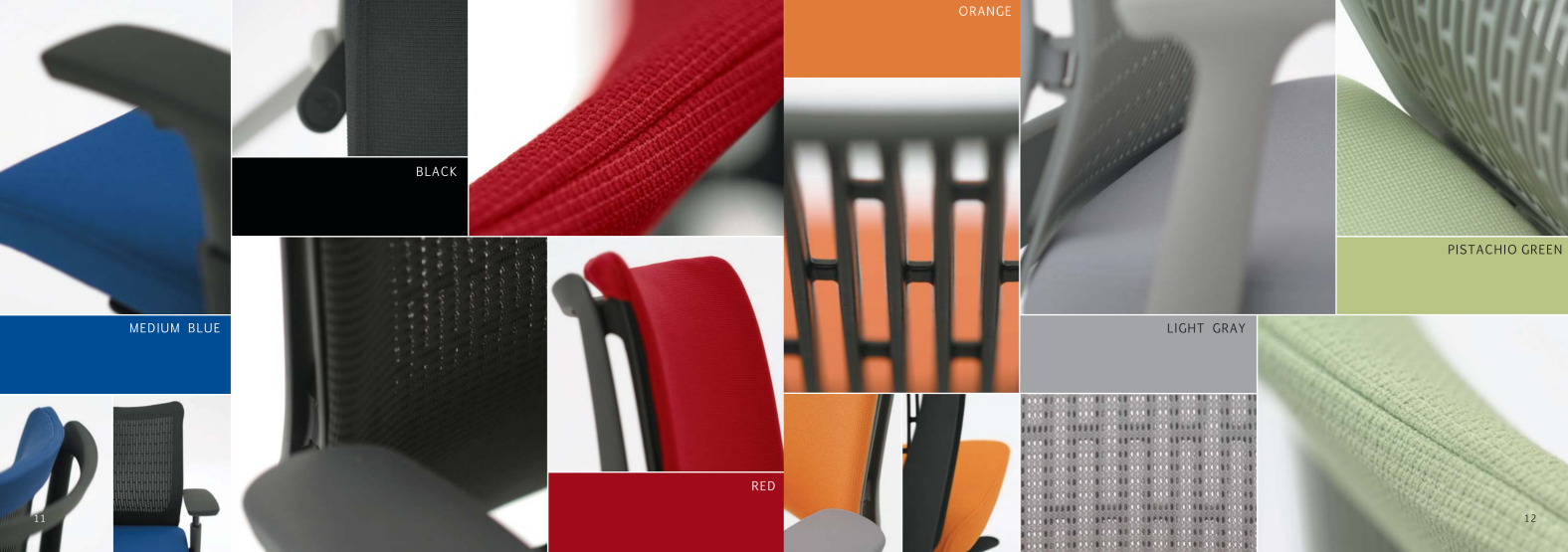
COAT HANGER An optional coat hanger is

FREE RECLINING TYPE A reclining mechanism without position lock is available for specific scenes.

COLOR VARIATIONS

Visconte provides a broad selection of colors. To brighten your beginning of the day, warm up your afternoon, vivid the long meeting and cool down before leaving the day.







SUSTAINABLY DESIGNED

Visconte, for the greenest environmental workplaces. MANUFACTURING SUSTAINABLE PRODUCT LIFE CYCLE Coexistence of nature and human society was ordinary in traditional PROCUREMENT SALES Japanese lifestyle. Therefore, it was natural for Okamura to achieve ISO14001 in 1997, pioneering the global industry. Now, all processes of our activities, realizing the life cycle of each products that we provide, are environmentally managed to reduce environmental load in each moments. **ENVIRONMENTAL MANAGEMENT** PRODUCT LOGISTICS Environmental risk managementEnhanced of environmental efficiency PLANNING RECYCLING COLLECTING & DISASSEMBLING ISO14001 management of business activities Customer activities DESIGNED TO LIVE LONG, AND RECYCLED Many components of Visconte can be attached, detached or replaced after arriving to users hand. There is no need to have overmuch features before needing those, nor to replace the whole chair before the end of its life. Instead of going to the grave, almost all of Visconte can be disassembled to single materials and send to recycling to rebirth.



http://www.okamura.jp/