Swivel

With a smooth 360-degree swivel you can easily rotate the chair in either direction while seated.



Comfort Tilt

Comfort Tilt option creates a subtle rocking motions that enrich the seating comfort. Comfort Tilt fine-tune the angle of chair to your body movements and provides a superb reclining function.



Cold Cure Molded Foam

Cold-Cure Molded Foam Cushioning. Computer controlled 56 kg/m3 (3.5lb/ft3) density foam is liquid form injected directly technology ensures comfort, body correct support as well as durability.





3 different sizes for perfect fit

Furnsit™reclineravailable in differentsizes for perfect fit. See table for the dimensions.



Adjustable headrest

Furnsit™reclinersare made with high density The easily adjustableheadrest functions, Effortless reclining. Shiftseating position and with an infinite number of comfort positions, back rest angle by using your body weight. over the steel frame. This unique space-age models are also equipped with Telescopic the industry. (up - down) function making it possible to move the headrest up and down.



Lay flat reclining

providing ultimate support for your neck Reclining tension can be adjusted. The chair while reading, watching TV or resting. Some provides lay-flat recline position like no other in



Dynamic lumbar support

Anatomicallycorrectshapedinteriorsteel frame with high carbon sinuous springs and a patented built-in dynamic lumbar support system ensure optimal lower back support regardless of reclining position.



Box 2 Flat I

Adaptive footstool

Practical and very comfortablefootand leg support. The Soul Motion Seating footstools have a built-in function that automatically follows the movement of your legs when reclining, securing the most optimal leg support possible.



Options:

Different bases

We offer 6 differentbase options. Wood bases 11, 22 and 55 are available in different wood finishes.



Wood Base **55**

Steel Chrome/Wood Base 11

Steel Black

Base 44



Base 22

Seat height

We offer the possibilitytolower(2cm/0,8inch) or increase the seat height (2cm/0,8inch)

This is done with a cylinder swivel mechanism of different heights.

DIMENSIONS

\mathbf{O}								
IAIR MODEL	TOTAL	TOTAL	TOTAL	SEAT	SEAT	SEAT	TOTAL DEPTH	WALL CLEARANCE
	WID TH	D EPTH	H EIGH T	WID TH	H EIGH T	D EPTH	reclined	requirement
	c m/ in	c m/ in	c m/ in	c m/ in	c m/ in	c m/ in	c m/ in	c m/ in
Small	71 / 28	80 / 31,5	97 / 38.19 - 108 / 42.5	46 / 18,1	43 / 16,9	50 / 19,7	116 / 45,7 - 127 / 50	25 / 9,8 - 33 / 13
Medium	76 / 29,9	82 / 32,3	98 / 38.6 - 109 / 42.9	51 / 20,1	44 / 17,3	51 / 20,1	117 / 46,1 - 129 / 50,1	26 / 10,2 - 34 / 13,4
Large	81/31.9	85/33.5	101 / 39.8 - 112 / 44.1	58/22.8	45 / 17.7	52/20.5	120 / 47.2 - 132 / 52	29 / 11.4 - 37 / 14.6
Large	51/20.1	49/19.3						
Otto m a i	n		43/16.9					

LOADABILITY

	BOX SIZE			BOX	#CHAIRS IN A CONTAINER
	WID TH	D EPTH	H EIGH T	VOLUME	20FT/40FT/40HC/45HC
hape Box Box al for two boxes	c m/ in 78 / 30,7 78 / 30,7	c m/ in 100 / 39,4 100 / 39,4	c m/ in 63 / 24,8 9 / 3,5	M3 / CF 0,369 / 13.0 0,035 / 1.2 0,404 / 14.2	72 / 144 / 192 / 216

Dimension may vary +/- 2cm/1 inch