

New generation Scandi recliners are the best choice for our small to medium size customers. They have a light weight and compact appearance, made for both immediate and lasting comfort. With a new steel base design and steel details on the side panels.



BENEFITS

COMFORT GLIDE RECLINING SYSTEM™

This patented system allows you to effortlessly recline and swivel as your heart desires.

ADJUSTABLE HEADREST SYSTEM

Dual hinge headrest system allows your head and neck support to be manually adjusted, regardless of reclining position.

360° SWIVEL

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

FREESTANDING FOOTSTOOL

Our footstool is ergonomically designed to provide the best support and becomes an essential part in providing unsurpassed comfort.

COLD-CURED FOAM CUSHIONING

This space-age material encases the interior steel frame and sinuous steel springs, allowing for body-friendly curvatures to be covered with glove-fitted leather or upholstery.

THE CHOICE IS YOURS

You can choose between leather and fabric upholstery. See your IMG dealer for the many custom options.

WARRANTY



YEAR
WARRANTY

- 10 years on molded foam cushions and steel frames
- 5 years on mechanisms
- 2 years on motor and battery-parts
- 2 years on leather and fabric covers

DESIGNED IN NORWAY

See warranty policy for more details.



360° Swivel



Adjustable Headrest



Effortless Reclining

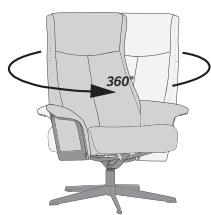


Freestanding Footstool

SCANDI 1200 RECLINER & OTTOMAN



FUNCTIONS



360° SWIVEL



EFFORTLESS RECLINING MECHANISM

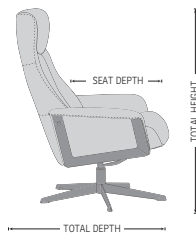
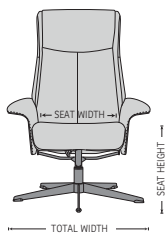


FRICION BASED HEAD-AND NECK SUPPORT



ERGONOMICALLY SLOPED OTTOMAN

DIMENSIONS



CHAIR SIZE	TOTAL WIDTH	TOTAL DEPTH	TOTAL HEIGHT	SEAT WIDTH	SEAT HEIGHT	SEAT DEPTH
Scandi 1200	75 cm / 29.5 in	82 cm / 32.2 in	102 cm / 40.1 in	46 cm / 18.1 in	45 cm / 17.7 in	52 cm / 20.4 in
Scandi 1200 Ottoman	50 cm / 19.6 in	47 cm / 18.5 in	44 cm / 17.3 in		38 cm / 14.9 in	

* The dimensions are approximate and may vary with +/-2cm

