Lojer Chairs and Seats

New upholstery, models and options







Easy Rider Saddle Chair CH1100

A popular saddle chair with seamless upholstery. The chair is upholstered with the new stylish and extremely durable Future material (14 colors), environmentally friendly Nature (5 colors) or optional black leather. The chair features a seat angle adjustment and a gas spring assisted height adjustment with cover for the gas spring according to the base color. Seat width is 50 cm and length 35 cm. Safe Working Load (SWL) 150 kg.

Standard configuration: polished aluminum \varnothing 528 mm base | height adjustment range Medium (54 – 74 cm) | black 65 mm castors | upholstery Future or Nature

See last page for options and accessories.













Easy Rider Saddle Chair Stock CH1100S

A popular saddle chair for fast delivery. Seamless upholstery is of the new stylish and extremely durable Future material, color Carbon. The chair features a seat angle adjustment and a gas spring assisted height adjustment with black cover for the gas spring. Seat width is 50 cm and length 35 cm. Safe Working Load (SWL) 150kg.

Available only: polished aluminum \emptyset 528 mm base | height adjustment range Medium (54 – 74 cm) | black 65 mm castors | upholstery Future, color Carbon









Easy Rider FIT CH1200

A new, more narrow saddle chair with seamless upholstery. The chair is upholstered with the new stylish and extremely durable Future material (14 colors), environmentally friendly Nature (5 colors) or optional black leather. The chair features a seat angle adjustment and a gas spring assisted height adjustment with cover for the gas spring according to the base color. Seat width is 45 cm and length 35 cm. Safe Working Load (SWL) 150kg.

Default configuration: polished aluminum \varnothing 528 mm base | height adjustment range Medium (54 – 74 cm) | black 65 mm castors | upholstery Future or Nature

See last page for options and accessories.











Easy Rider PRO Saddle Chair CH1300

A saddle chair with 2-part adjustable seat. Width of the seat can be adjusted from 42 cm to 48,5 cm. The seamless upholstery is of the new stylish and extremely durable Future material (14 colors), environmentally friendly Nature (5 colors) or optional black eather. The chair features a seat angle adjustment and a gas spring assisted height adjustment with cover for the gas spring according to the base color. Seat length is 42 cm. Safe Working Load (SWL) 150kg.

Standard configuration: polished aluminum \varnothing 528 mm base | height adjustment range Medium (54 – 74 cm) | black 65 mm castors | upholstery Future or Nature

See last page for options and accessories.



Product featured with Future Lagoon, polished aluminum Ø 528 mm base, black 65 mm castors and optional foot support ring





Step Anatomic Chair CH1400

An anatomically shaped chair with back support. The chair is upholstered with the new stylish and extremely durable Future material (14 colors) or environmentally friendly Nature (5 colors). The chair features a back support angle adjustment and a gas spring assisted height adjustment with cover for the gas spring according to the base color. Seat width and length are 39 cm. Safe Working Load (SWL) 150kg.

Standard configuration: polished aluminum \varnothing 610 mm base | height adjustment range Medium (50 – 70 cm) | black 65 mm castors | upholstery Future or Nature

See last page for options and accessories.



Product featured with Future Sunrise, polished aluminum Ø 610 mm base and options: foot support ring and ESD 50 mm castors



Round Seat CH1500

A round seat that is upholstered with the new stylish and extremely durable Future material (14 colors) or environmentally friendly Nature (5 colors). The chair features a gas spring assisted height adjustment with cover for the gas spring according to the base color. Seat diameter is 37 cm. Safe Working Load (SWL) 150kg.

Standard configuration: polished aluminum \varnothing 528 mm base | height adjustment range Medium (50 – 70 cm) | black 65 mm castors | upholstery Future or Nature

See last page for options and accessories.



Product featured with Future Sapphire, polished aluminum Ø 610 mm base and options: back support and brake-loaded 50 mm castors.



Technical data and options						
Model	CH1100	CH1100S	CH1200	CH1300	CH1400	CH1500
Base (Polished)	Ø 528 mm	Ø 528 mm	Ø 528 mm	Ø 528 mm	Ø 610 mm	Ø 528 mm
Height adjustment (Medium)	54-74 cm	54-74 cm	54-74 cm	54-74 cm	50-70 cm	50-70 cm
Castors	65mm, black	65mm, black	65mm, black	65mm, black	65mm, black	65mm, black
Upholstery	Future 14 colors	Future Carbon	Future 14 colors	Future 14 colors	Future 14 colors	Future 14 colors
	Nature 5 colors		Nature 5 colors	Nature 5 colors	Nature 5 colors	Nature 5 colors
Seat width	50 cm	50 cm	45 cm	42 - 48,5 cm	39 cm	Ø 37 cm
Seat length	35 cm	35 cm	35 cm	42 cm	39 cm	Ø 37 cm
Options						
Height adjustment Low	46 - 60 cm	-	46 - 60 cm	46 - 60 cm	42 - 55 cm	42 - 55 cm
Height adjustment High	65 - 91 cm	-	65 - 91 cm	65 - 91 cm	58 - 83 cm	58 - 83 cm
Upholstery black leather	0	-	0	0	-	-
Base: polished Ø 610 mm white Ø 528 or 610 mm	0	-	0	0	White Ø 610 mm	0
Castors: 65 mm, white 65 mm locking, black or white 50 mm brake loaded, black 50 mm ESD, black	0	-	0	0	0	0
Back support with angle adjustment - requires base Ø 610 mm	0	-	0	0	X	0
Foot height adjustment - requires 65 mm castors - not compatible with height adjustment Low	0	-	0	0	0	0
Foot support ring - not compatible with foot height adjustment - not compatible with height adjustment Low	0	-	0	0	0	0
Swinging saddle - not compatible with back support - adds 2 cm for min and max height	0	-	0	0	-	-

X = standard feature, o = optional accessory, - = not available







Foot height adjustment



Swinging saddle *)



White base and castors



Standard 65 mm, black (option white)



Optional 65mm locking, black or white



Optional 50 mm brake-loaded, black (locks when seated)



Optional 50 mm ESD, black (electrically conductive)

*) Mechanism that is flexible in every direction. Seat adjusts to user's movements, increasing the reach and reducing the strain on the sternum. This feature activates the person sitting and reduces back fatigue, eliminating the need for additional angle adjustment.







