



CAROUSEL Armchair
Design: Gunilla Allard, 2018

LAMMHULTS



MAXIMUM COMFORT IN A COMPACT FORMAT

Carousel conference chair, designed by Gunilla Allard, provides maximum comfort in a reduced format. The fully upholstered shell chair (4-foot and 5-foot bases) is equipped with a 360° comfort tilt, giving the seat shell multi-directional movement, while the 4-leg version comes with flex motion. This feature creates a very gentle and flexible motion for the user. The wing-shaped armrest gives character and adds comfort to the soft enclosing seat shell.

Carousel's construction allows active sitting on three levels: horizontally with the seat's rotation, sagittally with the forward and backward tilt, and on the frontal plane which allows lateral movement for the lumbar spine.

“The name Carousel describes the feeling of the furniture well: a softly embracing seat that swivels on its pillar frame.”

//

— Gunilla Allard, Designer







CAROUSEL

ARMCHAIR 4-LEGS



ARMCHAIR 4-FEET



ARMCHAIR 5-FEET



ARMCHAIR 4-FEET WITH CASTORS

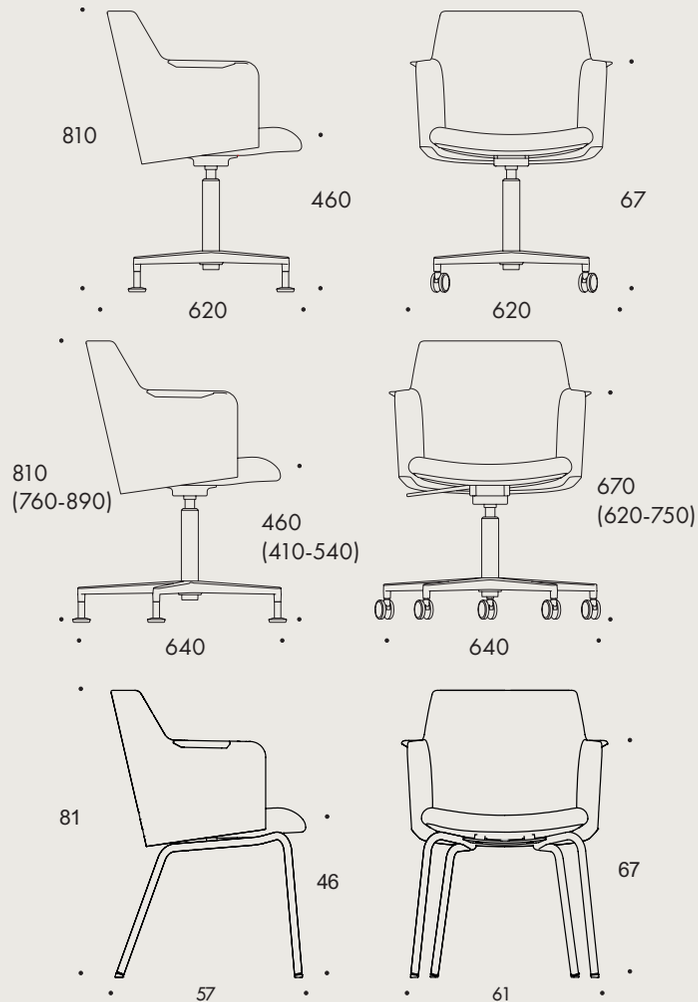


ARMCHAIR 5-FEET WITH CASTORS



LAMMHULTS

SPECIFICATIONS



CARQUESL 4-FEET & 5-FEET SWIVELBASE

4-feet or 5-feet swivel base, 360° incl. comfort tilt, of polished or powder coated recycled aluminum. Available with glides or casters. Molded back with high resilient polyurethane foam. Seat of molded formed plywood with high resilient polyurethane foam.

CARQUESL 4-LEGS

4 legs with flex motion of chromed or powder coated steel. Molded back with high resilient polyurethane foam. Seat of molded formed plywood with high resilient polyurethane foam.

OPTIONS

- Height adjustable frame (not for 4-feet with castors).
- 2-colored upholstery.
- Leather upholstered seat
- Leather upholstered inside back
- Leather upholstered outside back
- Leather-clad armrests & half inside back

WEIGHT

Armchair 4-feet	11.5 kg
Armchair 5-feet	11.5 kg
Armchair 4-legs	9.5 kg



LAMMHULTS

Lammhults Möbel AB

Box 26
SE-363 03 Lammhult
Sweden

+46 472 26 95 00
info@lammhults.se
lammhults.se