Engelbrechts

SKINDERGADE 38 1159 COPENHAGEN DENMARK

ARCHITECT JØRGEN RASMUSSEN (1931)

Jørgen Rasmussen was born in Odense on April 26, 1931. He graduated from the Royal Danish Academy of Fine Arts in 1955 and in 1957, Jørgen and his twin brother, Ib, started their own studio with a focus on single-family houses.

In 1958, Jørgen Rasmussen and his brother began working for KEVI A/S. The twins designed a villa for KEVI's CEO, Bent Harlang, after which they were asked to design the chairs for the villa.

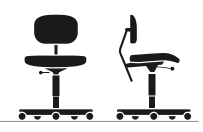
KEVI

KEVI is a classic office chair designed in 1958, and has sold in more than 2.5 million originals worldwide. The double-wheel caster is invented for KEVI, but today you'll find it under everything from chairs to suitcases. Today, both KEVI and the KEVI casters are acclaimed design objects.

There is nothing superfluous: seat, back, base, and controls designed to functional perfection.

Designed by an architect, it is suitable for homes, offices, schools and workplaces where one solution must satisfy many demands.

PRODUCT INFO KEVI 2539



KEVI 2539 SPECIFICATIONS

CHAIR DIMENSIONS	SH 41-54 X D 56 X W 56 CM
PACKAGING DIMENSIONS	H 57 X D 26 X W 58 CM
CERTIFICATES	
FRAME MATERIAL	POLISHED ALUMINIUM
SURFACE	BACKREST COVER SHELL AND SEAT EDGE IN BLACK PLASTIC

DESCRIPTION

Swivel chair with satin polished 5-star aluminium base with height adjustment. Large seat and backrest. Durable, formmoulded seat upholstery and thick back upholstery.

HEIGHTS

KEVI 2539 is available in 4 different heights: A height: 41-54 cm B height: 51-64 cm C height: 61-74 cm D height: 71-84 cm

UPHOLSTERY

pholstered in fabric or leather. Backrest cover shell and seat edge in black plastic.



The chairs are packed in strong cardboard packaging.

ACCESSORIES

- Double wheel casters with aluminium caps
- Gliders
- Foot ring

