

**QDOS**



**SENATOR**









## INTRODUCTION

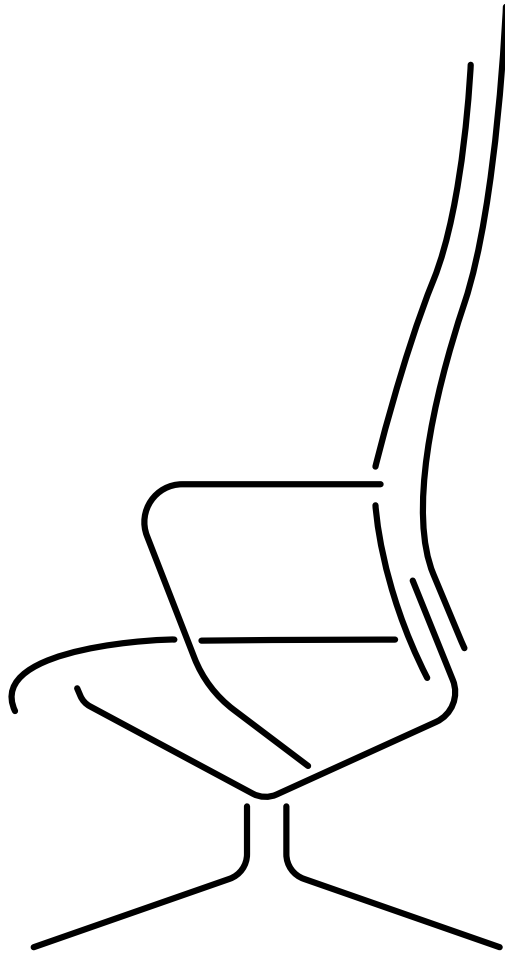
Qdos has taken years to make.

We've stopped and started. Ripped up the rule book and re-written it again.

It's taken an instinctive balance of form and function, resilience, hardwork, and collaboration, but we're proud of what we've accomplished.

We've worked with esteemed designer Justus Kolberg, pushing us further than ever before and creating a product from scratch that will make life better and make you better for sitting on it.

Qdos takes its name from Kudos, the art of praising, we've created this brochure to celebrate the celebrator.



## SIMPLICITY

No matter how innovative or ground-breaking, every great idea starts, it always begins in the most simplistic, and purest way; a humble sketch, a scribble in your notebook, or on a scrap-piece of paper.

Qdos is no different.



## PROCESS

If everybody is busy making, who is stopping to ask why?

When developing a new product at Senator we ask this question daily.

Why? Because to create perfection it takes time, a lot of time, but patience and resolve are something we relish in.



## FASCINATION

Qdos is a new breed of chair born out of the desire to create perfection.

It demands attention. It's striking form, dynamic detailing, and simplistic clean lines are nothing but deceiving.

Underneath the finest leather and a crisp aluminium frame is pure engineering innovation; its exoskeleton moulds and contours to your body meaning you get the utmost support whilst sat in a chair that demands prestige.

## FAMILY

Whether you choose a high or mid backrest, in matte black or polished aluminium, engineering excellence is consistent across the range.











## DETAIL

Integral to the development of Qdos was the development of a bespoke tilting action, the structure and geometry of which is fully incorporated into the final form of the chair. The design incorporates a fluid synchronised tilt, this innovative engineering provides a dynamic reclining function.

- 1 The tilt action is fully integrated into the engineering solution for the structural aluminium elements of the chair providing a fluid synchronised tilt. Controls to regulate the tension of the mechanism are incorporated into the forward arms of the under-seat giving the user ease to adjust upright lock and adjust the seat height.
- 2 The refined and slimline upholstery provides exceptional comfort and structure support thanks to the development of a flexible seat and back exoskeleton concealed underneath the upholstery foams.  
  
This complex but discrete engineered structure also provides an additional benefit in mitigating head build up which can cause fatigue.
- 3 Qdos is an exquisite marriage of man and machine. This partnership between state-of-the-art engineering paired with traditional hand-finished tailored upholstery creates a stunning combination.  
  
The subtle detailing throughout Qdos emphasises the upholstered fit and clean graphic lines of the aluminium frame.
- 4 The high back chair incorporates a height adjustable neck rest that has been designed to provide additional support whilst reclining.
- 5 The aluminium arms are more than just striking, they are effortlessly integrated into the form of Qdos. They act as a structural support for the back and seat to ensure a seamless flow of movement. Finished with an inset arm pad upholstered to match the chair.
- 6 Qdos is available with either a five star base on castors (with options for all floor types) or a four star base on glides.









## FORM

Form follows function or so they say.

We prefer form equals function.

Everything must have a purpose and no matter how good something looks, it can't compromise on the true origins and intent of a product.

Qdos is the perfect balance. Striking but supportive.





## MATERIALITY

Qdos doesn't just look like excellence,  
we made sure that it feels like excellence.  
Qdos is available in a select range of high  
quality leather and fabric upholstery options.



## OVERVIEW



POLISHED	QDS140C	QDS140G	QDS240C	QDS240G
BLACK	QDS160C	QDS160G	QDS260C	QDS260G

## DIMENSIONS

	Mid Back Chair	High Back Chair
Overall Width	615mm	615mm
Overall Depth	705mm	705mm
Overall Height	965–1050mm	1200–1285mm
Seat Width	510mm	510mm
Seat Depth	420mm	420mm
Seat Height	445–530mm	445–530mm
Arm Height (from floor)	630–715mm	630–715mm

## DESIGNER BIO

Justus Kolberg has been running his own design studio in Hamburg since 1997 after completing his studies in industrial design at the Muthesius Academy of Fine Arts and Design in Kiel in 1990. Justus quickly established himself as a household name in the designing of furniture and his amazing career is the result of his smart design methods.

Justus draws from his international experience, aiming to combine Scandinavian appeal, German engineering and Italian passion and sensibility.



FEATURES	
<p><b>Standard Features</b></p> <ul style="list-style-type: none"> <li>• 5 Star base*</li> <li>• 4 Star base*</li> <li>• 65mm hard wheel castors*</li> <li>• Plastic glides*</li> <li>• Aluminium structure incorporating seat frame, arms, mechanism and back supports</li> <li>• Dynamic free-floating seat tilt mechanism complete with height adjustment and locking upright.</li> </ul>	<p><b>Optional Features</b></p> <ul style="list-style-type: none"> <li>• 60mm black soft wheel castors with a chrome ring inlay</li> <li>• 65mm soft wheel castors</li> <li>• Choice of finish options available</li> </ul> <p><b>Performance Standards</b></p> <p>BS EN 1335-2:2018</p> <p>ANSI/BIFMA X5.1: 2017</p>

### ENVIRONMENTAL PERFORMANCE

#### Material Content

Components are constructed of the following

Fabric	4.84%
Nylon 6	2.38%
Polypropylene	14.33%

#### Recycled Content

Contains up to 56% of Recycled Material

Fabric	2.5%
Aluminium Castings	44%
Steel	9.5%

Aluminium Castings	0.67%
Stainless Steel (304)	19.33%
Steel	14.84%
PU Foam	

- 60mm black soft wheel castors with a chrome ring inlay
- 65mm soft wheel castors
- Choice of finish options available

BS EN 1335-2:2018  
ANSI/BIFMA X5.1: 2017

\* Selected models only

Contains up to 56% of Recycled Material

Fabric	2.5%
Aluminium Castings	44%
Steel	9.5%

The range is 99% recyclable

99%

NOTES



