



Design

Be-Ge Seating has extensive experience in design, optimization and product development.



Production

The seats are assembled at our facility in Oskarshamn, Sweden. To retain top quality and durability, only reliable components from leading suppliers are installed.



Tested product

Be-Ge Seating's long term development focus has led to a unique plant with good test and inspection prospects. This ensures correct product information and contributes to a documented history of high quality.



Service

Be-Ge's seats are made to require minimal maintenance and still deliver maximum performance over a long period.



Accessories

Be-Ge offers a wide range of accessories for individual seat customization.



Certifications

Be-Ge Seating has been quality certified to ISO 9001 since 1996 and environmentally certified to ISO 14001 since 2001.



Be-Ge Seating AB is the world's oldest manufacturer of individual adjustable suspended driver seats. Today we hold a leading position as a manufacturer of seats for buses, trackbound traffic, trucks, industrial machines among others.

To meet each specific requirement we develop our products in close cooperation with OEM companies (vehicle producers) and users as well as ergonomists, medical expertise and researchers.

Our product development and production are based on the knowledge that different applications require different seats and that the user shall be able to form the place of work to fit his own body.

Be-Ge Seating

SWEDEN

Be-Ge Seating AB
PH: +46 491 76 18 00
info.se.seating@be-ge.com

UNITED KINGDOM

Be-Ge Seating UK Ltd
PH: +44 115 989 8750
info.uk.seating@be-ge.com

DENMARK

Be-Ge Seating A/S
PH: +45 9655 6700
info.dk.seating@be-ge.com

THE NETHERLANDS

Be-Ge Seating B.V.
PH: +31 418 515 322
info.nl.seating@be-ge.com

GERMANY

Be-Ge Seating GmbH
PH: +49 24 61 931 36 20
info.de.seating@be-ge.com

BE - GE

Be-Ge Seating AB | Oskarshamn, Sweden
seating.be-ge.com

Be-Ge Seating AB – Edition (EN) 2/2026-05



Driver Seats

Seats for life.

BE - GE

Selection of driver seats

- = Driver seats
- = Passenger seats
- ▲ = Possible use



Seat series	3100	3400	35F	3700	3700.19	37E00.19	3800	7100	7150
Static		■	■	■			■		
Air suspended	■				■	■		■	■
Mechanical suspension									
Bus	■	■							
Truck	■	■	○						
Railway	■	■							
Forklift	■		■	■	■	■		■	
Construction/Forestry	■		▲	■	■	■		■	■
Maritime / Special purpose	■		▲					▲	▲



Seat series	9100	9200	9300	9400	9500	9800	8100.0 - 8100.1	8200.0	8754
Static				■	■	■			■
Air suspended	■						■		
Mechanical suspension		■	■					■	
Bus		▲							
Truck					○				
Railway		■							■
Forklift	■	■	■	■			■	■	
Construction/Forestry	■	■	■						
Maritime / Special purpose		■	■	▲	▲	▲			■