



NEW

The product shown may differ from standard configuration.

# PRIMO® EVOLUTION PLUS

High End Premium Seat with Active Climate System and Dualmotion



# PRIMO® EVOLUTION PLUS

## Technical data

### High-End Premium seat

With its comprehensive range of features and innovative low-frequency suspension, this top-of-the-line product boasts the best sitting and suspension comfort in its class. Active seat climate control removes body moisture. The integrated seat heating ensures a comfortable temperature. In addition to a pneumatic lumbar support, the Primo Evolution Plus also features active pneumatic adjustment to the operator's weight: a major advantage when vehicles are used by multiple drivers. The adaptive back support Dualmotion ensures optimum vision and back support when driving backwards. The seat meets the latest safety requirements and is equipped with a seat and belt contact switch as well as a duosensitive ELR-belt system with orange belt straps as standard.



### Ausstattungsmerkmale

### PRIMO® EVOLUTION PLUS

ARTICLE NO.	
Fabric, compressor 12V	1493183
<b>STANDARD FEATURES</b>	
Shock absorber, nonadjustable	●
Pneumatic suspension with 12 V compressor	●
Low-frequency suspension	●
Suspension stroke, 70 mm	●
Weight adjustment, electronic, 45-170 kg	●
Height adjustment, 40 mm	●
<b>1</b> Climate system, active	●
<b>2</b> Fore/aft adjustment, 210 mm	●
<b>3</b> Lumbar support, pneumatic	●
<b>4</b> Adjustable backrest angle	●

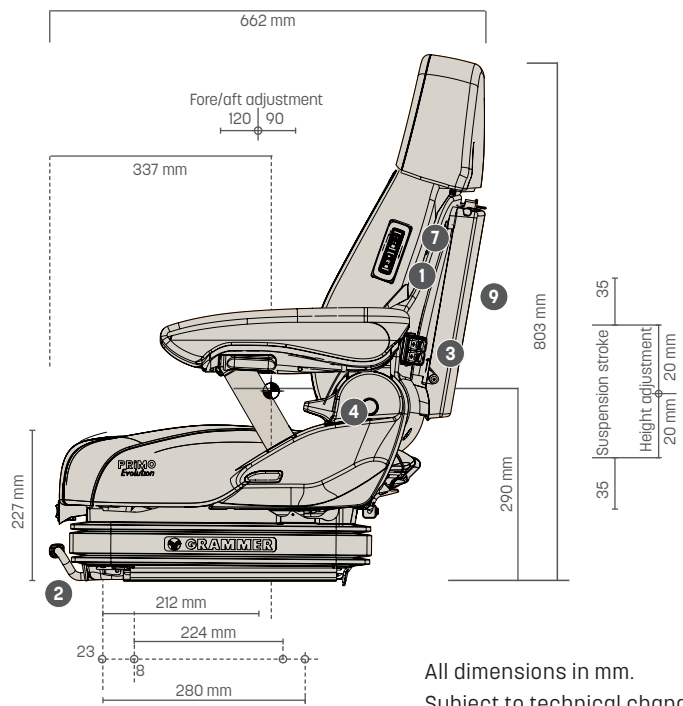
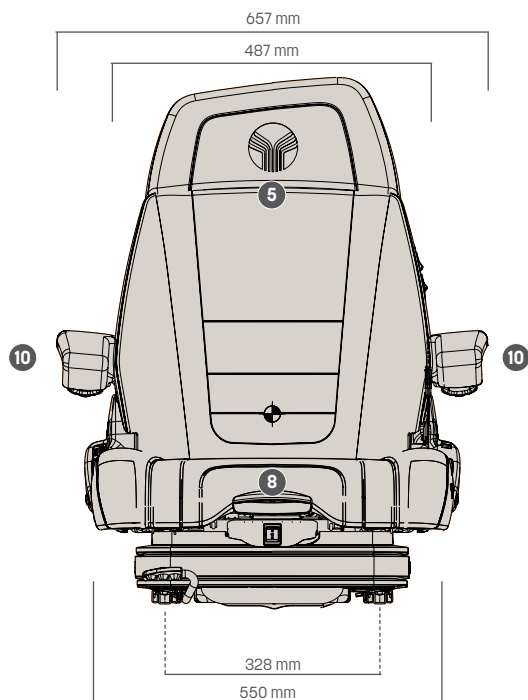
### PRIMO® EVOLUTION PLUS

<b>5</b> Dualmotion	●
<b>6</b> ELR-belt system, duosensitive, orange belt	●
Belt buckle with contact switch	●
Seat cushion width	550 mm
<b>7</b> Seat heating	●
<b>8</b> Combined seat cushion depth-angle adjustment	●
Operator presence switch (OPS)	●
<b>OPTIONAL FEATURES</b>	
<b>9</b> Document box	○
<b>10</b> Armrests, adjustable angle, 80 mm x 380 mm	○
Fore/aft isolator *	○

\* Fore/aft isolator not for earth-moving machinery

### Measurements (installation dimensions)

● STANDARD FEATURES ○ OPTIONAL FEATURES



All dimensions in mm.  
Subject to technical changes.