

CONSTRUCTION VEHICLE

HEADREST	
LUMBAR ADJUSTMENT	
ADJUSTABLE ARMREST	
<u>3PNT</u> SEAT BELT	
BACKREST Adjustment	
HEIGHT ADJUSTMENT	5
FORE AND AFT Adjustment	
	Mechanical Contraction of the co
	SEATING

	P1408M61
Air suspension	N/A
Air suspension with 12V or 24V built-in compressor	
Mechanical suspension	•
Weight adjustment	Manual up to 150kgs
Suspension stroke	60mm
Turn Table	
Slide travel	190mm
Lumbar adjustment	
Adjustable armrests	
Adjustable headrest	•
Backrest adjustment	•
Seat cushion tilt adjustment	N/A
Seat cushion depth adjustment	
Vinyl trim	N/A
Cloth trim	•
Genuine leather trim	
3-point seat belt	
2-point seat belt	
Document box-pouch Front Controls	
LH Controls	N/A
RH Controls	N/A
Heater	
Operator presence switch	
Slides between seat top and suspension	•
Standard connection widths	320mm
Optional connection widths	260-280mm
Testing	ECE R14
	ECE R25
	EU 1322/2014 ClassI,II,III
	Annex XIV
$500 \pm 10$	604 ±10
100 90 <u>26° ±2°</u>	460 ±10
Fore and Aft Adjustment	
$\uparrow$	
60 (3x20mm)	
$30^{\circ} \pm 2^{\circ}$ // $32^{\circ} \pm 2^{\circ}$	
- 260 ±10	
100 878 ±10	
SIP (ISO5353)	
Suspension Stroke	
220 ±0.5	
165±10 328±0.5	$320 \pm 0.5$
328 ±0.3	460 ±10

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