

A G R I C U L T U R A L S E A T I N G



www.kabseating.com



KAB//Seating

The latest KAB Seating range of air and mechanical suspension seats are suitable for :

Vineyard tractors

Small agricultural tractors

Medium agricultural tractors

Large agricultural tractors

Telescopic handlers

Combine harvesters

Ride on mowers

LB LOW BACK MB MEDIUM BACK

These suspension seats offer drivers improved comfort and protection from harmful vibrations in their working environment and they fit most popular agricultural vehicle brands.

The following comfort and safety options are also available:

- 20° left/right swivel device
- Seat Belts
- Armrests
- Backrest extensions
- Lumbar support
- Fore and aft isolators (800/100 series)
- Heating elements (12v,24v or 48v)
- Headrests
- OTR One touch riser (800 Air)
- Height adjustment systems
- Seat sensor switch
- Fabric or PVC trims
- 12v or 24v compressors (800/100 Air)

As part of a revamp of the KAB Seating range for agriculture, we are pleased to introduce for July 2011, several new seating packages and features.

For the 800 series, we introduce the Invictus Air 85/K6 which offers:

- K-Series seat cushion length and tilt adjustment
- Electrically powered air lumbar support
- Air ventilation system for cooling and heating

K1 and K6 uppers for 800/100 series suspension.

New Compact seat (in both air and mechanical versions) for ride on mowers and groundcare machines.

These represent a significant range enhancement from KAB Seating





Suspension Type: Air 85 low frequency

Upper Type: E6 low back

Belt Type: 2" optional

Suspension Stroke: 175mm

Height Adjust: Vertical 75mm integral

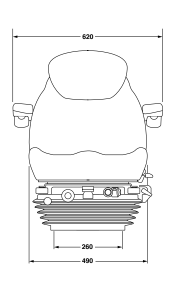
Weight Range: 50 - 120kg

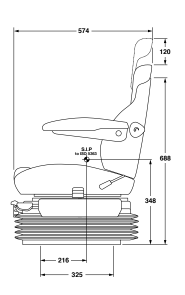
Vehicle Categories: EEC type approved classes I/II/III

Air Control: 12v integral compressor

Special feature: OTR one touch riser for immediate mid-stroke

postitioning







Suspension Type: Air 85 low frequency

Upper Type: E1 mid back

Belt Type: 2" optional

Suspension Stroke: 175mm

Height Adjust: Vertical 75mm integral

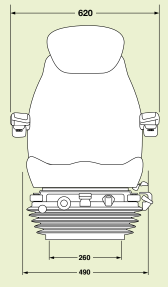
Weight Range: 50 - 120kg

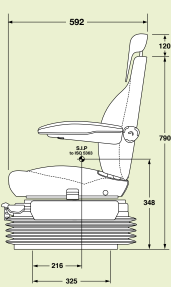
Vehicle Categories: EEC type approved classes I/II/III

Air Control: 12v integral compressor

Special feature: OTR one touch riser for immediate mid-stroke

postitioning











Suspension Type: Mechanical 81

Upper Type: E6 low back

Belt Type: 2" optional

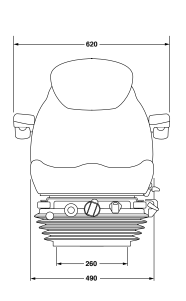
Suspension Stroke: 175mm

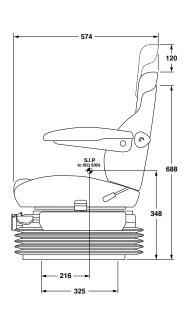
Height Adjust: Vertical 75mm integral

Weight Range: 50 - 120kg

Vehicle Categories: EEC type approved classes I/II/III

Alternative: E1 mid back option







Suspension Type: Air 15

Upper Type: E6 low back

Belt Type: 2" optional

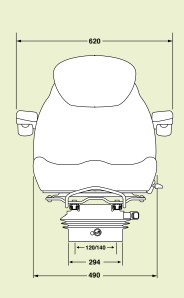
Suspension Stroke: 150mm

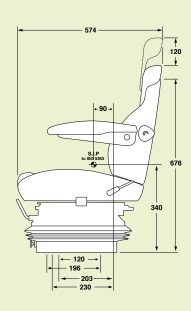
Height Adjust: Vertical 70mm integral

Weight Range: 50 - 120kg

Vehicle Categories: EEC type approval classes I/II/III

Air Control: 12v integral compressor









Suspension Type: Air 85

Upper Type: K6 low back

Belt Type: Optional 2" recoil type

Suspension Stroke: 175mm

Height Adjust: Vertical 75mm integral

Weight Range: 50 - 120kg

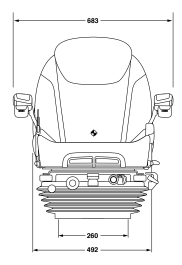
Vehicle Categories: EEC Type approved classes I/II/III

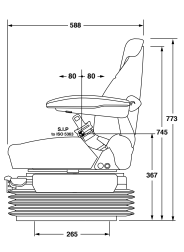
Air Control: 12v integral compressor

Special optional features: - Electically powered air lumbar

- Air ventilation for heating and

cooling - Seat cushion length and tilt adjustment (50mm)







Suspension Type: Air 15

Upper Type: K6 - low back

Belt Type: Optional 2" recoil type

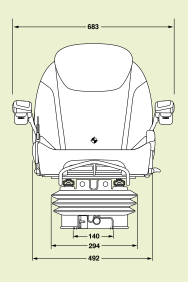
Suspension Stroke: 150mm (110 and 80 options)

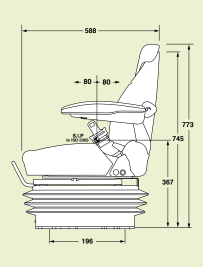
Height Adjust: Vertical 70mm integral

Weight Range: 50 - 120kg

Vehicle Categories: EEC type approval classes I/II/III

Air Control: 12v integral compressor









Suspension Type: Mechanical 81

Upper Type: K1 mid back

Belt Type: 2" optional

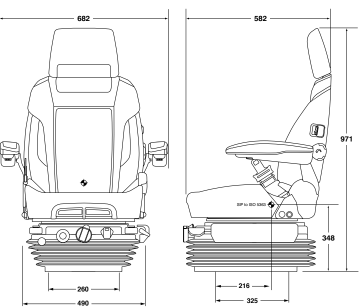
Suspension Stroke: 175mm

Height Adjust: Vertical 75mm integral

Weight Range: 50 - 120kg

Vehicle Categories: EEC type approval classes I/II/III and

telescopic handlers





Suspension Type: Mechanical 11

Upper Type: K1 mid back

Belt Type: 2" optional

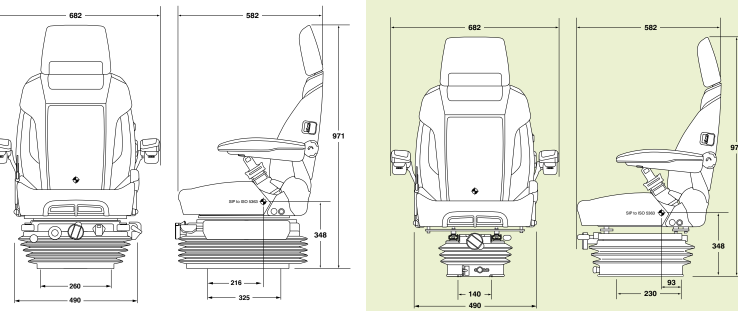
Suspension Stroke: 80 - 150mm

Height Adjust: Vertical 70mm integral

Weight Range: 50 - 120kg

Vehicle Categories: EEC type approval classes I/II/III and

telescopic handlers









Suspension Type: Air 15

Upper Type: P6 pan - low back

Belt Type: Optional 2" recoil type

Suspension Stroke: 150mm (110 and 80 options)

Height Adjust: Vertical 70mm integral

Weight Range: 50 - 120kg

Vehicle Categories: EEC type approval classes I/II/III

Air Control: 12v integral compressor



Suspension Type: Mechanical 11

Upper Type: P6 pan - low back

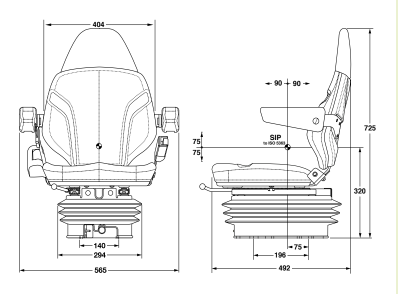
Belt Type: Optional 2" recoil type

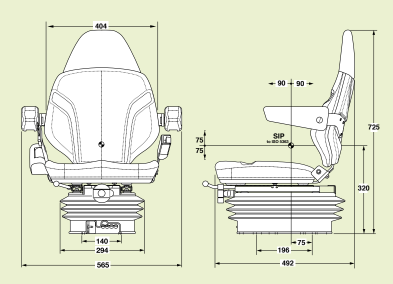
Suspension Stroke: 80-150mm

Height Adjust: Vertical 70mm integral

Weight Range: 50 - 120kg

Vehicle Categories: EEC type approval classes I/II/III













Suspension Type: Air 15

Upper Type: U4 low back

Belt Type: Optional 2" recoil type

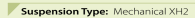
Suspension Stroke: 150mm (110 and 80 options)

Height Adjust: Vertical 70mm integral

Weight Range: 50 - 120kg

Vehicle Categories: EEC type approval classes I/II/III

Air Control: 12v integral compressor



Upper Type: U4 low back

Belt Type: Optional 2" recoil type

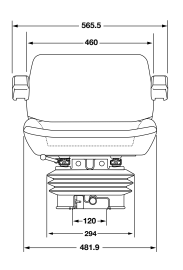
Suspension Stroke: 90-160mm

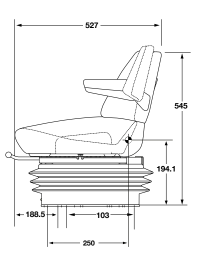
Height Adjust: Vertical 70mm integral

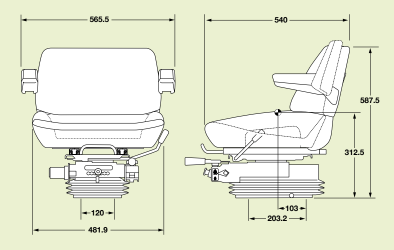
Weight Range: 50 - 120kg

Vehicle Categories: EEC type approval classes I/II/III

Special optional feature: 20°/20° swivel and 0-180° turntable













Suspension Type: Mechanical 11

Upper Type: E6 low back

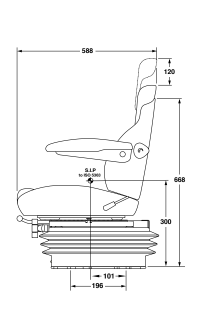
Belt Type: Optional 2" recoil type

Suspension Stroke: 80-150mm

Height Adjust: Vertical 70mm integral

Weight Range: 50 - 120kg

Vehicle Categories: EEC type approval classes I/II/III





Suspension Type: Mechanical XL2

Upper Type: U1 low back

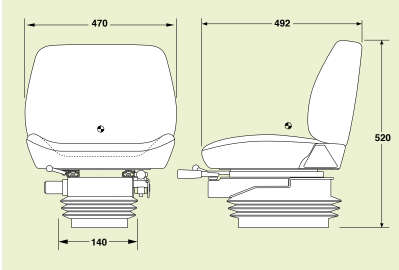
Belt Type: Optional 2" recoil type

Suspension Stroke: 100mm

Height Adjust: N/A

Weight Range: 50 - 120kg

Vehicle Categories: Small tractors (aftermarket only)









Suspension Type: Mechanical XH2

Upper Type: P2 low back

Belt Type: Optional 2" recoil type

Suspension Stroke: 90-160mm

Height Adjust: Vertical 70mm integral

Weight Range: 50 - 120kg

Vehicle Categories: EEC type approval classes I/II/III



Suspension Type: Mechanical XH2

Upper Type: P1 low back

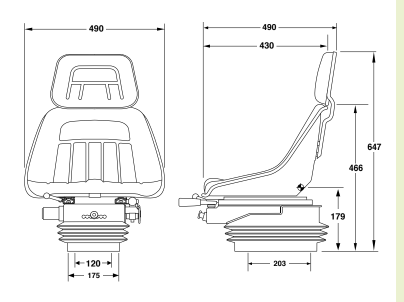
Belt Type: Optional 2" recoil type

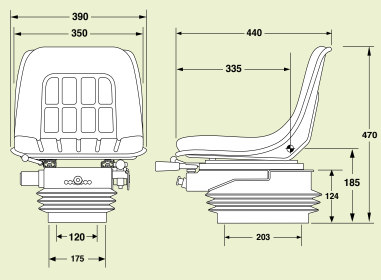
Suspension Stroke: 90-160mm

Height Adjust: Vertical 70mm integral

Weight Range: 50 - 120kg

Vehicle Categories: EEC type approval classes I/II/III





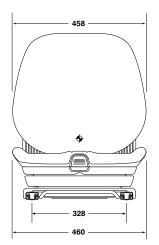


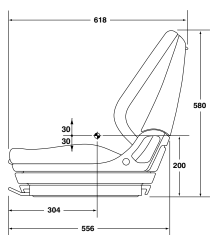


Air Compact B DELUXE Recline adjust 0 - 30° Air control for driver weight adjustment

- **Suspension Type:** Air or Mechanical Compact
- Upper Type: Integral compact low back
- Belt Type: Optional 2" recoil type
- Suspension Stroke: 60mm (40 and 80mm options)
- Height Adjust: N/A
- Weight Range: 50 150kg Air (50 140kg Mechanical)
- Vehicle Categories: IT1, IT2, EM6, EM7, EM8, EM9 and ride on mowers
- Air Control: 12v integral compressor
- Special features: Operator sensor in seat cushion and

demountable backrest





AIR COMPACT SHOWN



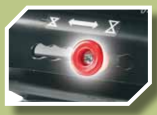
RANGE FEATURES



Weight Adjuster (XL2/XH2)



Weight Adjuster (800/100)



Height Adjuster



Fore and aft Isolator (800)



Mechanical Lumbar



Slide Rail Adjuster (KAB type)



Seat Belts



Recliner



Air Valve (85)



One Touch Riser (OTR) (800 Air)



Ride Indicator (800)



Variable upstop (800)



Health and Safety

It is important that drivers of work vehicles are fully protected from harmful vibrations. KAB seats can eliminate up to 70% of these. Careful seat selection is important and through consultation with KAB Seating's network of Authorised distributors the appropriate seat choice can be made to fit most popular brands.

Installation

Care should be taken to ensure a correct installation is made and the seat suspension movements and adjustments are free from obstructions in the cab area.

Maintenance

KAB Seating provides a full range of service parts to ensure seats can be maintained properly, key wear items such as shock absorbers, seat cushions and air valves should be replaced on a regular basis in accordance with the type of usage, amount of usage and environmental factors

Regular removal of dust and dirt from the seat and cabin will improve the longevity of the seat.

KAB UK - Kab Seating Ltd - Northampton

Tel: +44 (0) 1604 641522 E.mail: infouk@cvgrp.com www.kabseating.com

KAB Sweden - Kab Seating AB - Stockholm

Tel: +46 (0) 8 554 427 00 E.mail: infosweden@cvgrp.com

KAB Belgium - Kab Seating SA - Seneffe

Tel: +32 (0) 64 27 34 70 E.mail: infobelgium@cvgrp.com

KAB France - Sales Office - Chatillon, Paris

Tel: +33 (0) 1 40 92 97 40 E.mail: infofrance@cvgrp.com

KAB Australia - Kab Seating Pty. Ltd - Brisbane

Tel: +61 (0) 7 3344 0500 E.mail: infoaustralia@cvgrp.com

CVG China - CVG Vehicle Components - Shanghai

Tel: +86 21 5958 5801 E.mail: infochina@cvgrp.com

CVG World Headquarters - New Albany, Ohio, USA Tel: (614) 289-5360 E.mail: info@cvgrp.com

www.cvgrp.com

CVG National Seating USA - Vonore, Tennessee

Tel: +1 800 354 9621 E.mail: infoamerica@cvgrp.com

Distributor

