Construction Seating Range





Construction Seating

suitable for the Construction, Mining and Material Handling products for their specific environment and application. our latest products which add to our extensive range and offer who offer local advice to help find seats suitable for users' a complete seating solution for the vehicle user.

international legislative standards. Our series of accessories The Sentinel range is now available in Mid Back and Low Back including 2, 3 and 4 point seatbelt systems are packaged as a Modular Product Range which can be adapted for specific OEM requirements, giving the OEM and end user a wide range of choice. We continue to supply a choice of independent and integrated height adjustable seats, as well as seats which are Contact your nearest KAB representative for more details on specially adapted to allow fitment of joy stick controls.

KAB Seating is a specialist manufacturer of vehicle seats KAB Seating work with a large range of OEMs to customise requirements, as well as helping with installation and seat

> options and is the perfect fit for Small/Compact construction and Material Handling applications complying with EM6/7/8 &



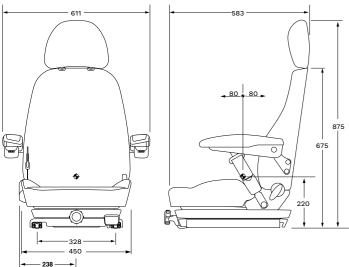
KAB// Seating Construction Seating Range 3

SENTINEL



FEATURES

- Air 95 suspension
- Mid Back Upper
- Optional recoil seatbelt, headrest and armrests
- 80mm Suspension stroke
- 50-140kg weight range



SENTINEL



FEATURES

- Mechanical 91 suspension
- Low Back Upper
- Optional recoil seatbelt, headrest and armrests
- 80mm Suspension stroke
- 160mm fore/aft adjustment
- 50-120kg weight range



FEATURES

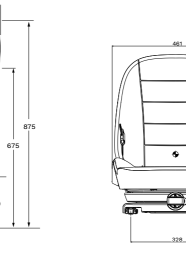
- Mechanical 11 suspensionT1 Mid Back Upper
- Optional recoil lap belt to 15kN
- 150mm Suspension stroke

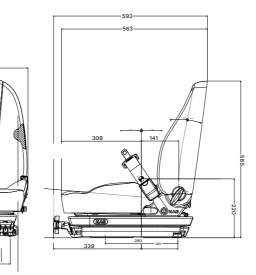
- 70mm integrated height adjustment
 50-120kg weight range
 Optional 0-180° turntable for backhoes

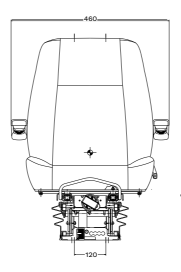


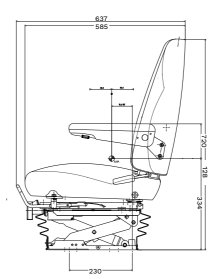
FEATURES

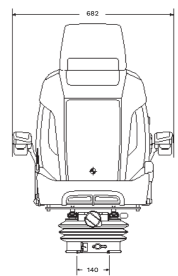
- Mechanical 11 suspension
- K1 Mid Back Upper
- Optional recoil lap belt to 15kN
- 150mm Suspension stroke
- 70mm integrated height adjustment
- 50-120kg weight range

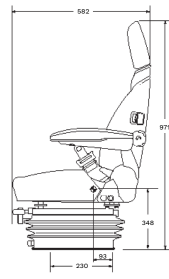








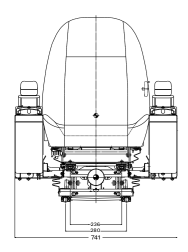


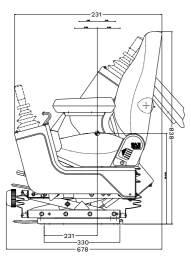


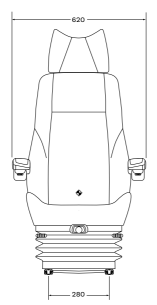
525P

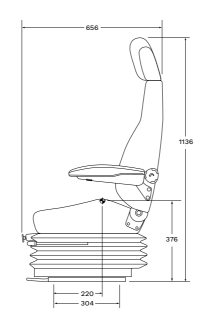
FEATURES

- Mechanical 52 Suspension
- T5 Mid Back Upper
- Optional recoil lap belt to 15kN
- 100mm Suspension stroke
- Vertical 60mm independent height adjustment
- 50-120kg weight range
- Pods to take vehicle joystick controls











- Air 55 Suspension
- T4 High Back Upper
- Optional recoil lap belt to 15kN or 22.2kN with tethers
- 125mm Suspension stroke
- 60mm independent height adjustment
- 50-120kg weight range
- 12v or 24v compressor or manual valve



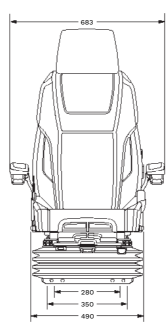
FEATURES

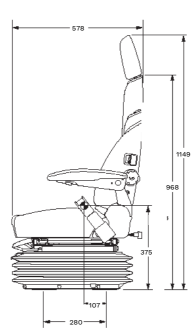
- Air 65 low frequency suspension
- T4 High Back Upper
- Recoil lap belt to 15kN or 22.2kN
- 160mm Suspension stroke
- 60mm integral height adjustment
- 50-200kg weight range
- 12v or 24v integral compressor or manual valve

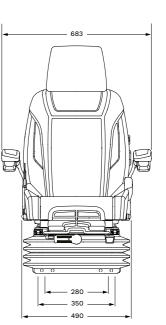


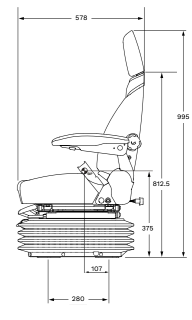
61/K1

- Mechanical 61 low frequency suspension
- K1 Mid Back Upper
- Recoil lap belt to 15kN or 22.2kN
- 160mm Suspension stroke
- 60mm integral height adjustment 50-175kg weight range





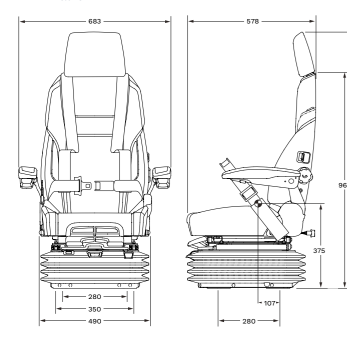






FEATURES

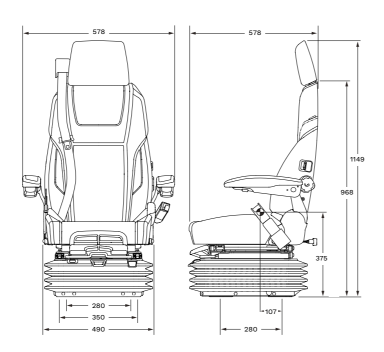
- Air 65 low frequency suspension
- K4 High Back upper
- C-4 Point Harness belt (SAE J2292)
- 160mm Suspension stroke
- Vertical 60mm integral height adjustment
- 50-200kg weight range
- 12v or 24v integral compressor or manual valve





FEATURES

- Air 65 low frequency suspension
- K4 High Back upper
- B-3 Point belt (SAE J2292)
- 160mm Suspension stroke
- Vertical 60mm integral height adjustment
- 50-200kg weight range
- 24v integral compressor or manual valve





FEATURES

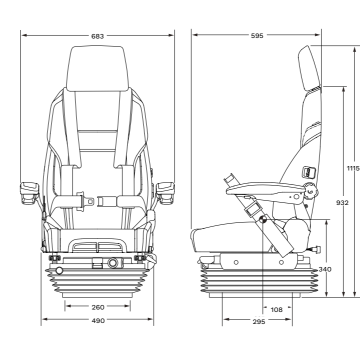
- Air 86 suspension
- K4 High Back upper
- C-4 Point Harness belt (SAE J2292)
- 175mm Suspension stroke
- Vertical 75mm integral height adjustment
- 50-150kg weight range
- 24v integral compressor or manual valve

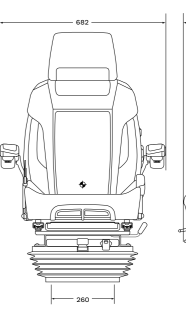
FEATURES

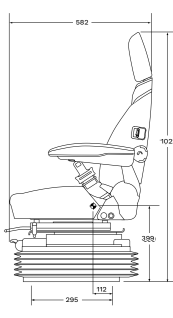
- Air 85 suspension

85/K1T

- K1 Mid Back upper
- Optional recoil lap belt to 15kN
- 175mm Suspension
- Vertical 75mm integral height adjustment
- 50-120kg weight range
- 12v or 24v integral compressor or manual valve
 0-180° turntable for backhoes







Accessories to build your KAB seat

Step 1
Seat

Step 2

Installation kit

Step 3
Seat Installed





KAB//Seating

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 T +44 (0) 1604 790500 E infouk@cvgrp.com www.kabseating.com

KAB Sweden

Kab Seating AB - Stockholm **T** +46 (0) 8 554 427 00 **E** infosweden@cvgrp.com

KAB Belgium

ab Seating SA - Saintes **T** +32 (0) 2 367 13 10 **E** infobelgium@cvgrp.com

CVG World Headquarters

New Albany, Ohio, USA Tel: (614) 289-5360 **E** info@cvgrp.com www.cvgrp.com

KAB Australia

Kab Seating Pty. Ltd - Brisbane T +61 (0) 7 3344 0500 E australia.brisbane@cvgrp.com

CVG China

CVG Vehicle Components -Shanghai T +86 21 5958 5801 E infochina@cvgrp.com

CVG National Seating USA

Vonore, Tennessee

T +1 800 354 9621

E infoamerica@cvgrp.com

www.kabseating.com



KABSeatingUK

Distributor

