

NorAm Model 65E Motor Grader

NorAm Construction Equipment of Illinois, USA is pleased to announce the recent appointment of Don Warriner's Earthquip Pty Ltd as their new dealer for the model 65E Compact Grader for Sales & Service.

This new, articulated frame 65E Grader supercedes the former 65B & 65C models that were successfully marketed by Fiat-Allis in the 1980's and 90's. However, the long history of the Grader goes back over 55 years to the original Allis-Chalmers Model 'D' in 1949 with over 17,000 units built in the USA during this lengthy period.

The NorAm model 65E Compact Grader is now powered by an 82 kw (110hp) Tier 11 Cummins ASB4.5 Turbo Engine and a ZF – WG115 full powershift electronic shift control transmission – 6 speeds forward & 2 reverse. This 8,200 kg (18,000lb) class machine (fully equipped) offers a standard 10ft (3,100mm) moldboard, with lift above ground of 292mm (15.4 in) & max. blade penetration of 508mm (20 in).

The 65E also features a large 135cm (53in) gear-driven circle with 4 mounting points (skim adjustable) & 360 degree blade rotation, torque proportioning rear axle, 4 wheel wet disc self-adjusting brakes, fully hydraulic implementation controls & hydraulic circle side shift. Optional equipment includes front-mounted scarifier & ROPS, fully enclosed cab with air conditioning (or ROPS canopy) plus other features found in larger graders including optional front dozer blade & rear-mounted rippers etc.

The exciting new 65E grader model is US manufactured and has been successfully marketed in the huge North American construction machinery market. This unique compact grader with Big Grader features is a strong rugged machine with the required balance & control for precise finish grading applications. An ideal size grader for both general & paving/site preparation contractors, municipalities & government bodies, as well as a popular rental machine – with excellent, historic resale value.

Earthquip is proud to be directly associated with the exciting launch of the Model 65E to the large & developing ongoing specialized construction machinery market.