

**CF85 AND XF105 + ECAS =**  
**PERFECT**  
**BALANCE**



**DO THE MATH. BUY A DAF.**  
[daf.com.au](http://daf.com.au)



# DAF SR1360T TANDEM DRIVE AXLES WITH ELECTRONICALLY CONTROLLED AIR SUSPENSION

DAF FTT CF85 and FTT XF105 6x4 prime mover models come with DAF SR1360T Tandem Drive Axles, DAF Electronically Controlled Air Suspension (ECAS), Axle Load Monitoring (ALM) and all-round disc brakes.

## The fingertip control of ECAS

DAF ECAS features 8 airbags capable of 220mm total suspension travel, allowing the chassis to be raised and lowered via the ECAS remote control unit; providing better trailer alignment to loading docks, and easier coupling and uncoupling of trailers.

## Measuring made easy

Axle loads can be calculated\* and displayed on the instrument panel by continuously monitoring the air pressure contained in the rear suspension airbags. ALM functionality will measure the total load on each of the rear axles in increments of 100 kilograms (2% tolerance), and includes overload detection# and warning.

## The perfect balance for heavy jobs and long hauls

SR1360T tandem drive axles with ECAS provide excellent driveability and safety for most load conditions and on-road applications. For slippery conditions, inter axle and cross axle differential locks are fitted to provide additional traction.

## Rear Axle Specifications

**Type:** DAF SR1360T

**Design load:** 21,000kg (max)

**Ratios:** 3.40, 3.78 (other ratios available, refer dealer)

Tandem drive axles with spiral bevel gearing. Lockable inter axle and cross axle differentials.

## Rear Suspension Specification

**Type:** DAF 8 bag Electronically Controlled Air Suspension

**Design load:** 18,000kg (max)

ECAS with 8 airbags and A-frame ball joint type top torque rod design with a total height adjustment range of 220mm. Features adjustable chassis height control and ALM.

For further information or to contact your local DAF dealer, visit [www.daf.com.au](http://www.daf.com.au)

\*Dependent on the trailer configuration

#Calibration required

