SYFR appliance dimensions for the current fleet are as follows:

## Scania Rescue Pumps and Scania Turntable Ladders

| Type | Turning Circle | Front <br> Axle | Rear Axle | Height | Length | Width | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (Metres) | (kg) | (kg) | (Metres) | (Metres) | (Metres) | Gross (kg) |
| Scania <br> Rescue <br> Pump | <17 | 6152 actual <br> 7500 <br> MAM | 8086 actual <br> 11500 MAM | 3.38 | 8.5 | 2.55 including mirrors | 14500 actual <br> 18000 MAM |
| Scania <br> Turntable <br> Ladder | <19 | $\begin{aligned} & \hline 6,356 \\ & \text { actual } \\ & \\ & 8500 \\ & \text { MAM } \end{aligned}$ | $\begin{aligned} & 10120 \\ & \text { actual } \\ & \\ & 11500 \\ & \text { MAM } \end{aligned}$ | 3.50 | 10.5 | $2.55$ <br> including mirrors | 16476 actual <br> 18000 MAM |

The MAM (maximum authorised mass) of an appliance is what SYFR can legally load them to and l'd advise working to this as we often "re-stow" appliances. In respect of the turning circle, the figure is quoted as "less than" and this is "wall to wall".

