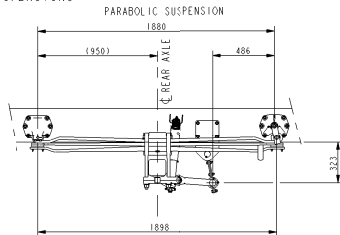
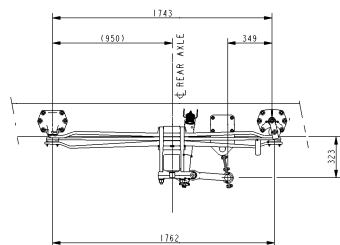


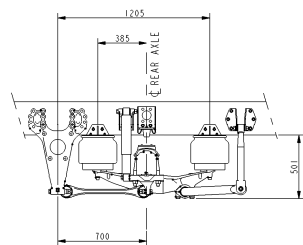
DETAIL 'V' SUSPENSIONS



ASYMMETRIC SUSPENSION



AIR SUSPENSION



GEEN MATEN VAN TEKENING OPMETEN.
WIJZIGINGEN ZONDER VOORAFGAANDE KENNISGEVING VOORBEHOUDEN.
VOOR UITVOERING VAN HET VOERTUIG RAADPLEG MEN DE ORDERBEVESTIGING.

DO NOT SCALE DRAWING.
SUBJECT TO MODIFICATION WITHOUT PRIOR NOTICE.
PLEASE SEE NOTE FOR DEFINITE VEHICLE EXECUTION.

NE RIEN RELEVER DU DESSIN.
SOUS RESERVE DE MODIFICATIONS SANS AVIS PREALABLE.
VERIFIEZ CONSULTER LE BON DE COMMANDE POUR L'EQUIPEMENT DU VEHICULE CONCERNE.

KEINE ZEICHNUNGSMASSE AUFMESSEN.
ÄNDERUNGEN OHNE VORANKÜNDIGUNG VORBEHALTEN.
DIE AUSFÜHRUNG DES BETREFFENDEN FÄHRZEUGS ENTNEHME MAN DER AUFTRAGSBESTÄTIGUNG.

modification description		date		drawn by		path by		mod.no.		issue	
general tolerances		tolerance principle		title		size		scale		sheet	
for drawing interpretation, see DAF standard:		material		DETAIL - V FA LF EURO 5 (NON EU) 18-19T		SP		1:20		1 of 1	
surfaces/finishes		boofsurface treatment		third angle projection		third angle projection		third angle projection		model number	
authorized by K. WILLIAMS		date 051114		paint specification		third angle projection		third angle projection		this drawing is the property of DAF - Tractor N.V. Eindhoven, The Netherlands and may not be copied in whole or in part without the prior written consent of the owner.	
drawn by C. ROBINSON		date 051114		proj.gpp.spec.		spec. revision		DAF		NSEA880/00	
source		replacement for		replaced by		replaced by		replaced by		CAD Pro/ENGINEER	