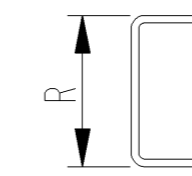


X = DISTANCE BETWEEN ϕ REAR AXLE AND END OF THE BODY
(FOR ALL SUSPENSION TYPES AND TYRE SIZES)

Y = DISTANCE BETWEEN TOP FACE OF FRAME AND FLOOR OF
THE BODY (FOR ALL SUSPENSION TYPES AND TYRE SIZES)

WB	R	Y	X
3550	101.6	220	2050
4300	101.6	220	2250
4650	127	245	2604



DETAIL OF RUNNER SECTION
SCALE 1:5

modification description				date	drawn by	auth by	mod.no.	issue
general tolerances		tolerance principle		title				
for drawing interpretation, see DAF standard:		material		LF45 Euro 4/5 7.49-8.3T BODY DETAILS SUSP LEAF FRONT / LEAF REAR PROJ: 10510				
surfaces/corners		heat/surface treatment		size	scale	sheet	model number	
authorised by B GOWANS		date 121007	paint specification		SP 1:30	1	of 1	
drawn by KR DOMBE		date 121007	prod.grp.spec.	spec. indicat.		This drawing is the property of DAF - Trucks N.V. Eindhoven, The Netherlands and may not be copied in whole or in part without the prior written consent of the owner.		
source		replacement for		replaced by		drawing/issue number		
						NSEA406/0		
						CAD Pro/ENGINEER		