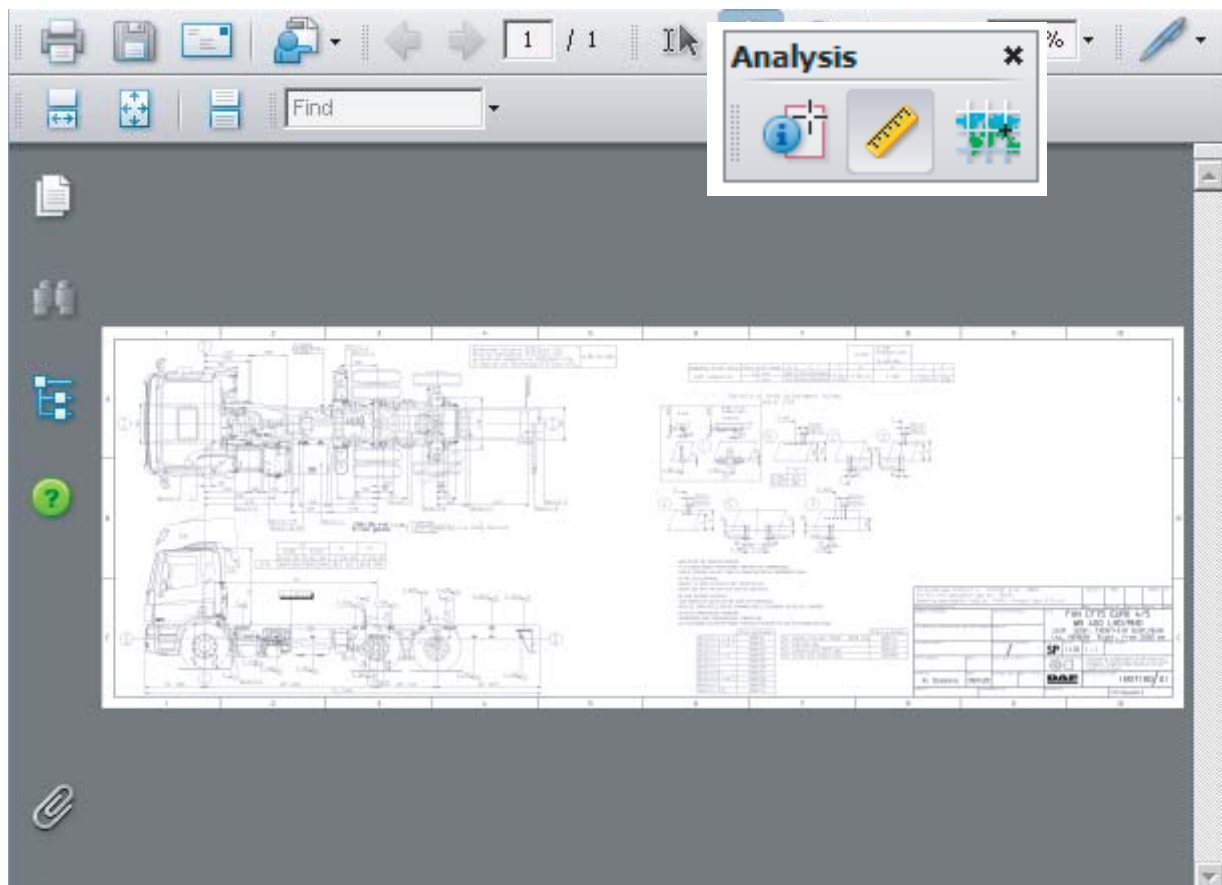


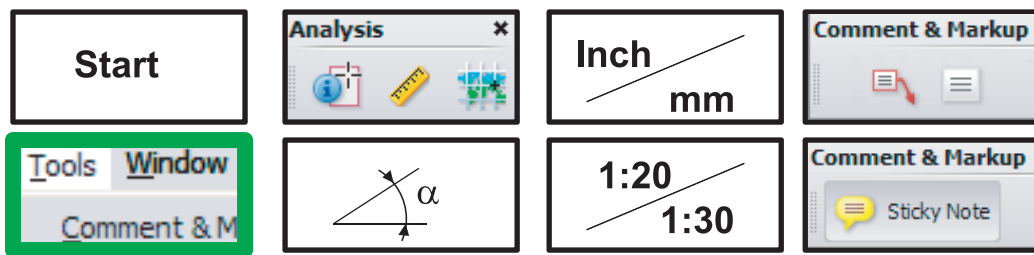
Dowiedz się więcej na temat rysunków podwozi DAF w formacie PDF z włączonymi funkcjami komentowania i pomiarów

Poradnik

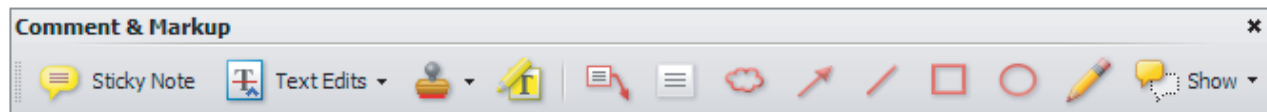
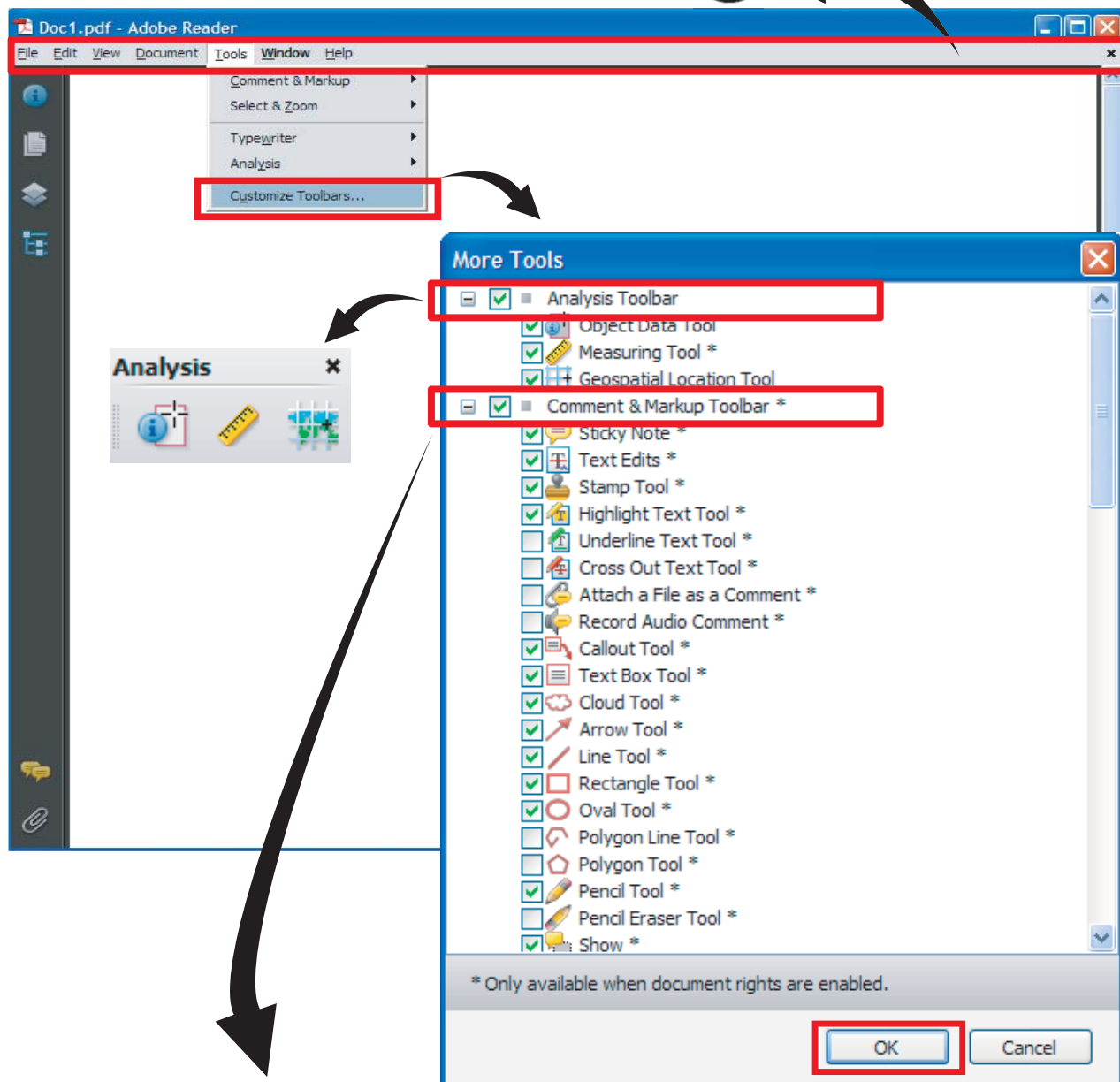
- Uaktywnij paski narzędzi „Analysis and Comment & Markup” (Analiza, komentarze i oznaczanie) w menu aplikacji Adobe Reader
- Ustaw jednostkę pomiarów na „mm”
- Przed przystąpieniem pomiaru ustaw skalę
- Zmierz odległość w pliku rysunku w formacie PDF
- Wyłącz funkcję „ortho” na potrzeby pomiaru kąta (zakres maks. 0 – 90°)
- Dodaj notatki i komentarze do nowego rysunku podwozia DAF

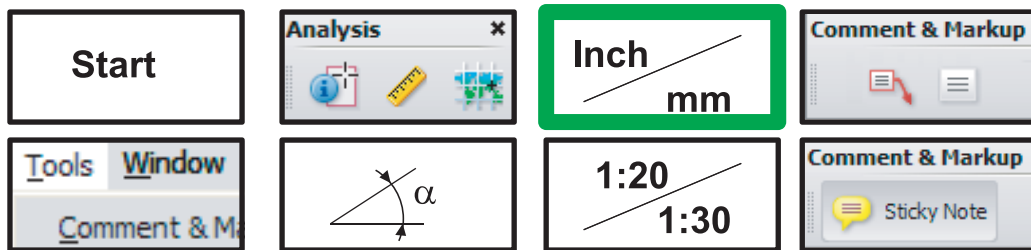


DAF



Uaktywnij paski narzędzi „Analysis and Comment & Markup” (Analiza, komentarze i oznaczanie) w menu aplikacji Adobe Reader

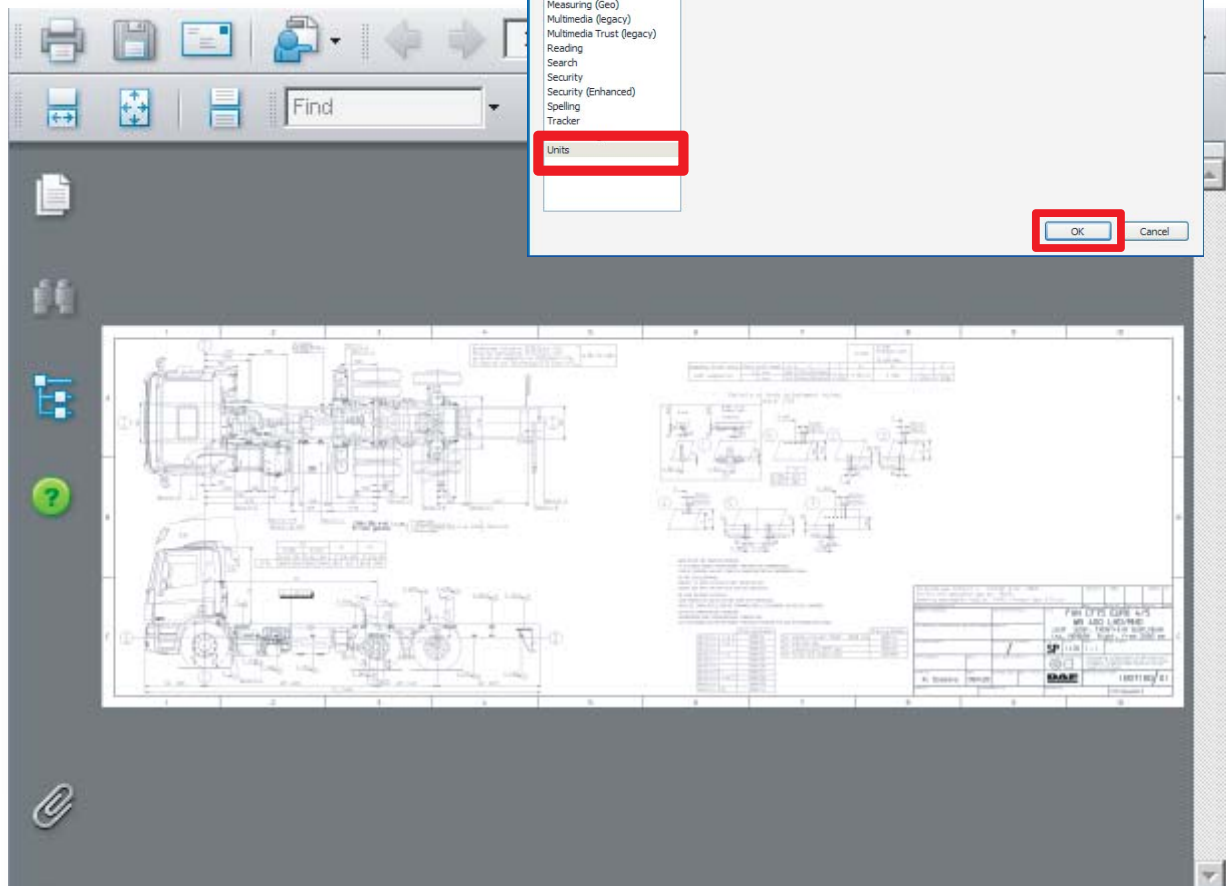
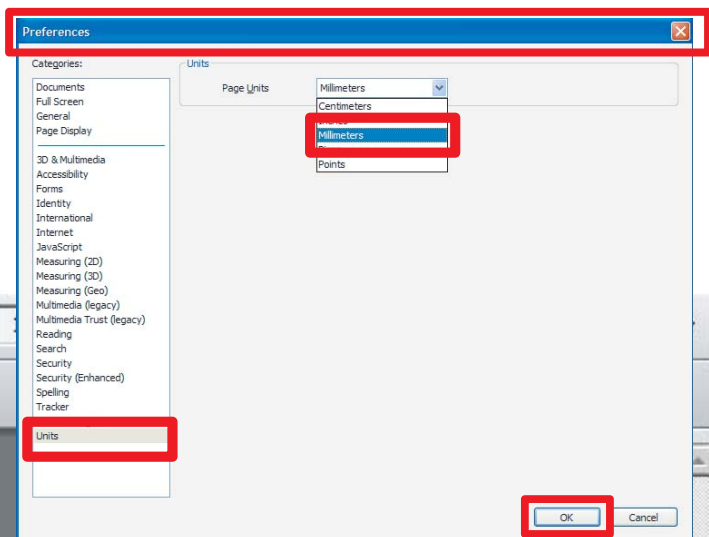




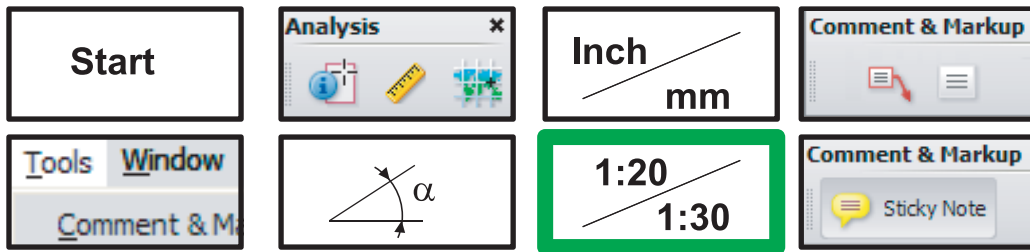
Ustaw jednostkę pomiarów na „mm”

Uwaga: nowe wskazania są widoczne po ponownym uruchomieniu aplikacji Adobe Reader!

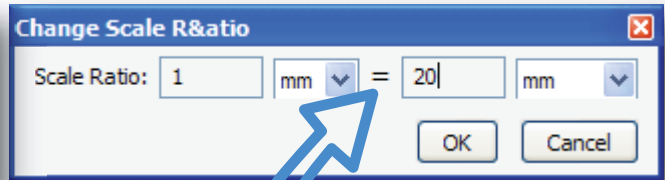
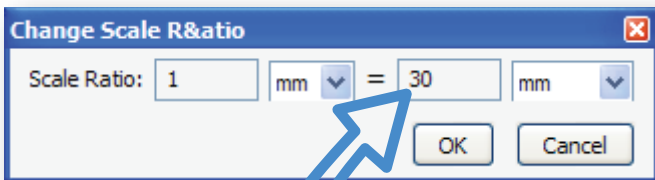
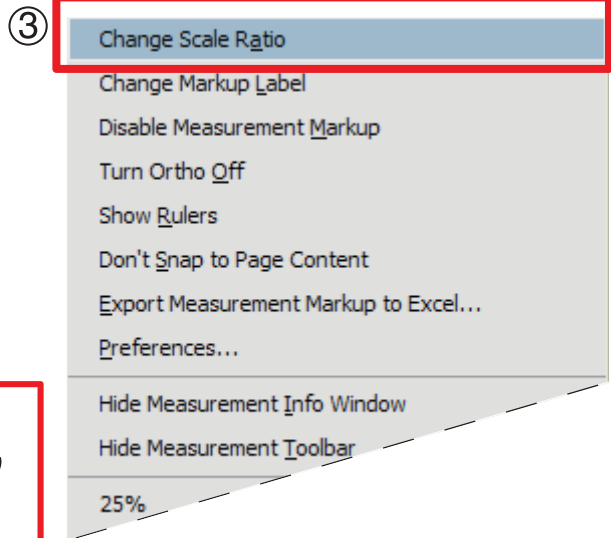
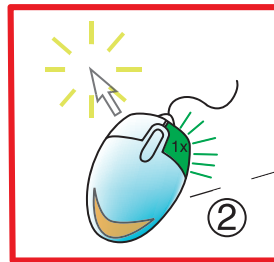
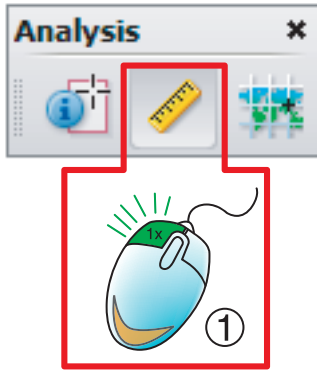
Ctrl + K



DAF



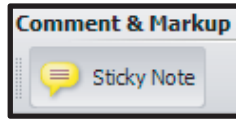
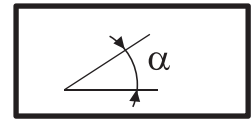
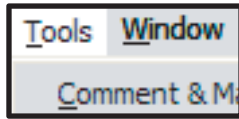
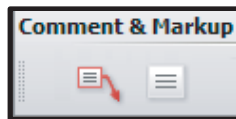
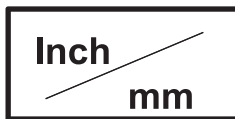
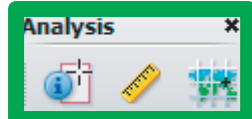
Przed przystąpieniem pomiaru ustaw skalę



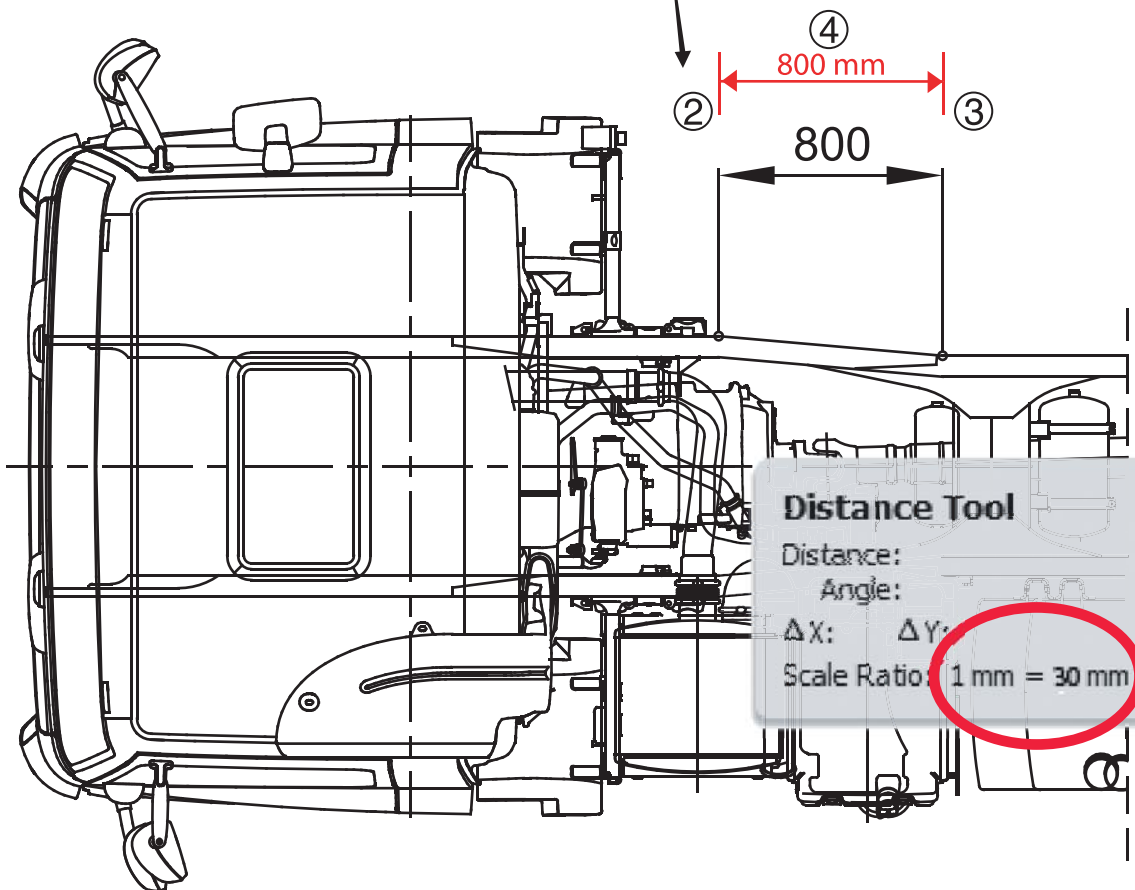
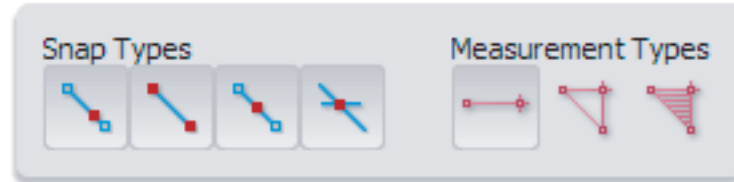
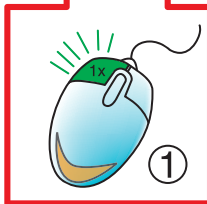
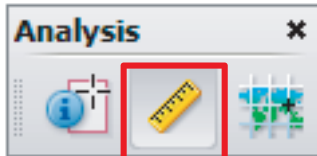
Product Spec & Price		date	drawn by	auth. by	mod.no.	issue
incipie	MAN CF75 EURO 4/5 WB 400 LHD/RHD LWAF SUSP. FRONT+AIR SUSP.REAR Int. NOS 9A Right. free 2000 mm					
treatment	size	scale	sheet	model number		
	SP	1:30	of 1			
ication	third angle projection	This drawing is the property of DAF-Trucks N.V. Eindhoven, the Netherlands and may not be copied in whole or in part without the prior written consent of the owner.				
c. spec. indicat.	DAF	drawing/issue number 1807180/01				
replaced by	CAD Unigraphics II					
9						10

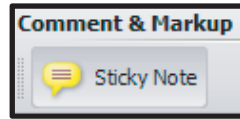
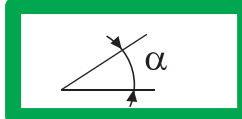
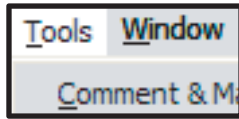
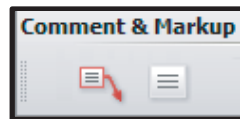
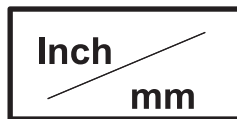
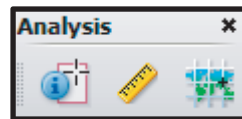
Product Spec & Price		date	drawn by	auth. by	mod.no.	issue
		060918	RBO		10663	03
		060328	RBO		10663	02
title	DETAIL M CF75/35 Euro 4/5 + XF105					
Project	10680+10820+10841					
size	scale	sheet	model number			
	SP	1:20	2 of 2			
third angle projection	This drawing is the property of DAF-Trucks N.V. Eindhoven, the Netherlands and may not be copied in whole or in part without the prior written consent of the owner.					
indicat.	DAF	drawing/issue number 1668107/04				
replaced by	CAD Unigraphics II					
						16



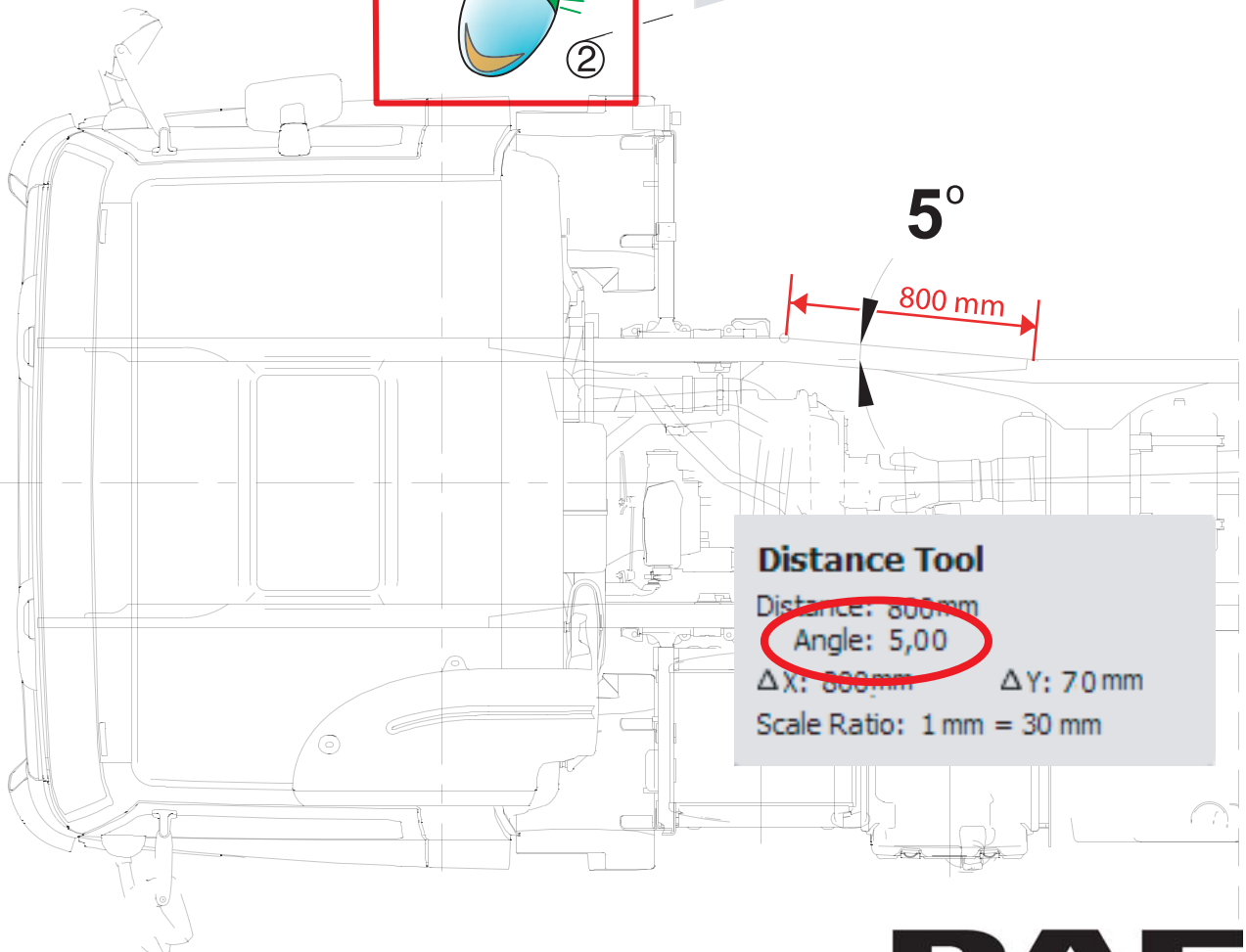
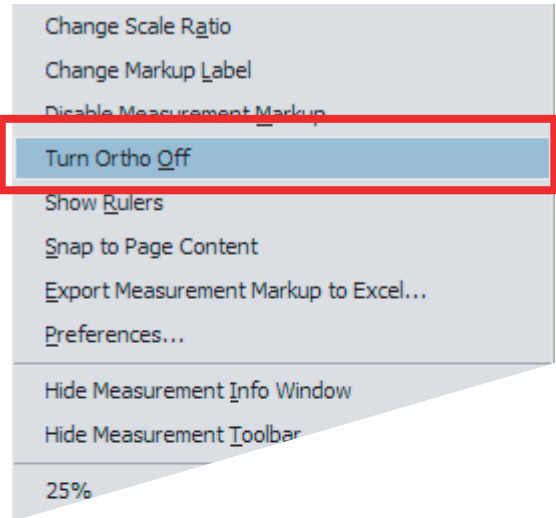
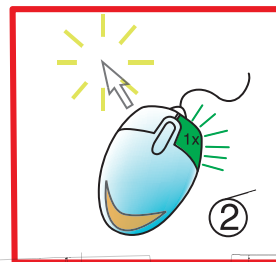
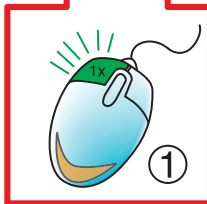
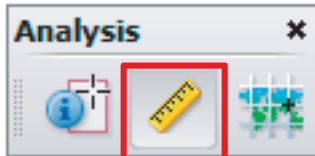


Zmierz odległość w pliku rysunku w formacie PDF





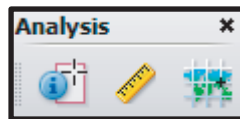
Wyłącz funkcję „ortho” na potrzeby pomiaru kąta (zakres maks. 0 – 90°)



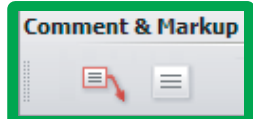
Distance Tool
Distance: 800mm
Angle: 5,00
 ΔX : 800mm ΔY : 70 mm
Scale Ratio: 1 mm = 30 mm



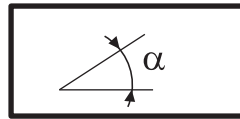
Start



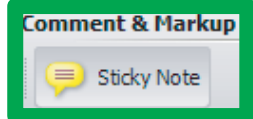
Inch
mm



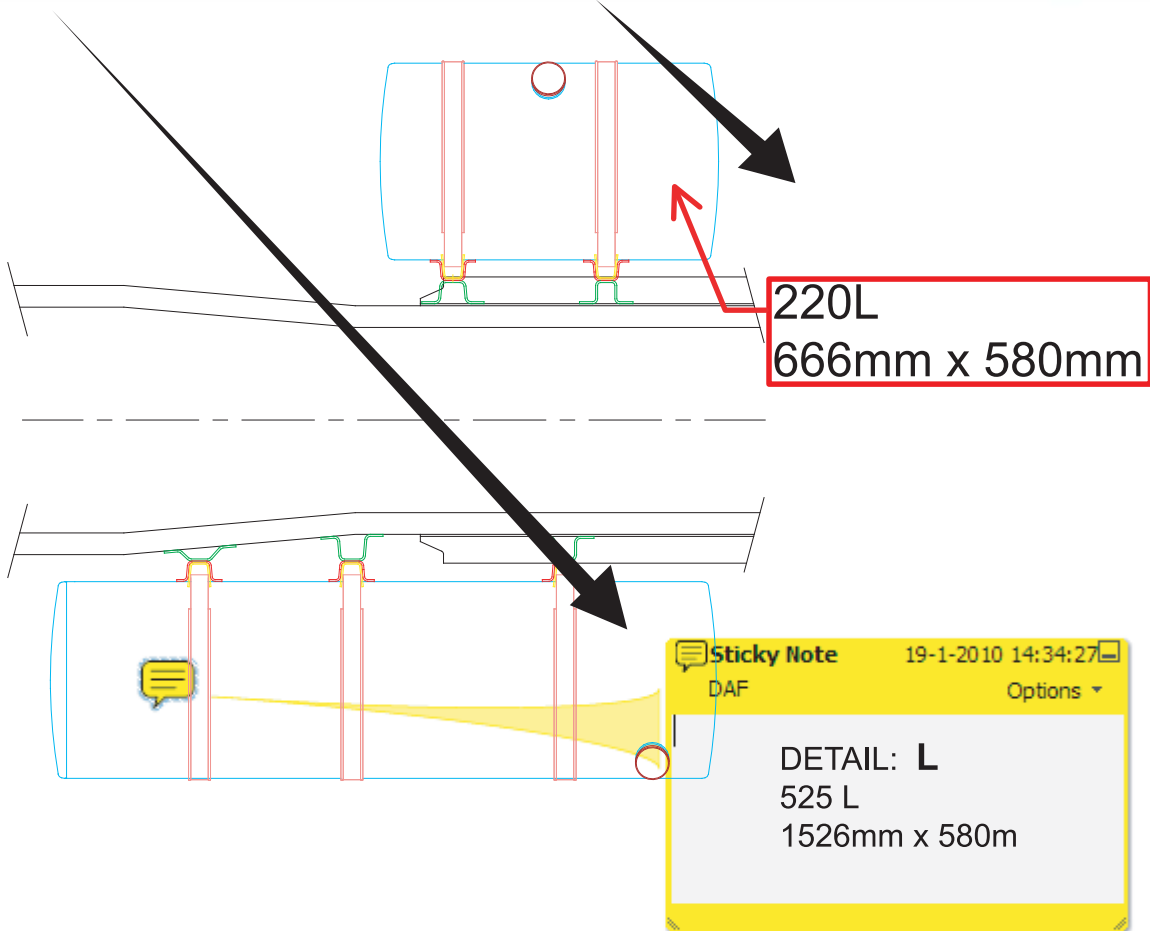
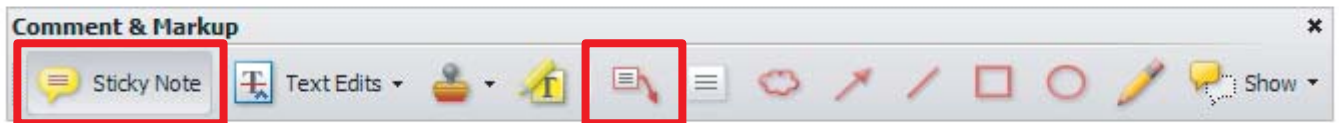
Tools Window
Comment & M



1:20
1:30



Dodaj notatki i komentarze do nowego rysunku podwozia DAF



DAF