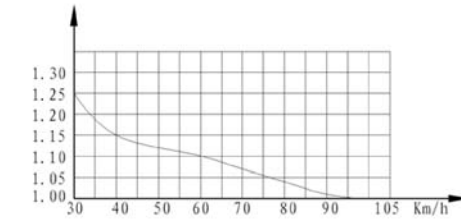
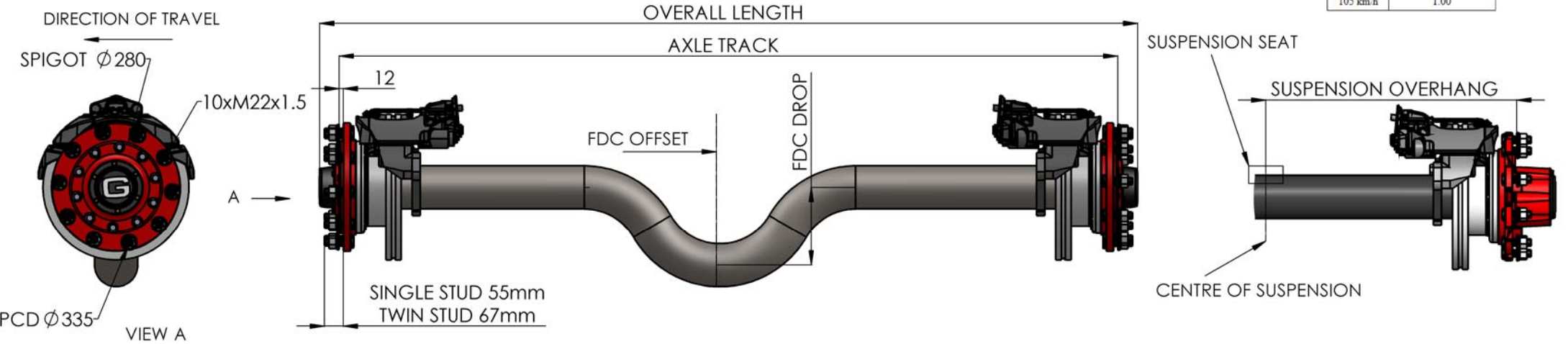


AXLE PART NUMBER	TRACK ±5 (mm)	BEARING TYPE	WHEEL BOLT AND NUT	OVERALL LENGTH (mm)	WHEEL TYPE	BEARING CAPACITY (Kg)	FDC DROP/OFFSET (mm)
60718	1770	OFFSET	SINGLE WHEEL ISO NUT	1896	OFFSET	7500	230/0
60730	2286	OFFSET	SINGLE WHEEL ISO NUT	2412	OFFSET	7500	230/0
60733	2286	OFFSET	SINGLE WHEEL ISO NUT	2412	OFFSET	7500	230/25

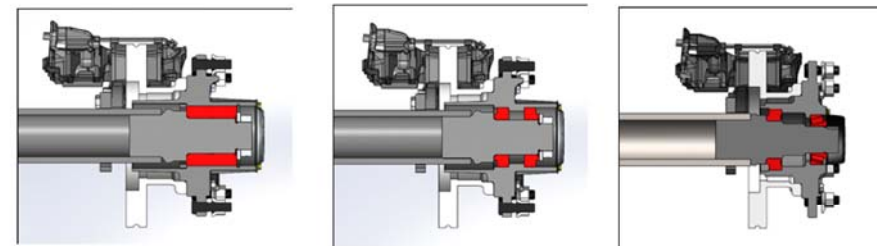
MAX AXLE LOAD (kg) (105kph)	OVERHANG (mm)
11340	425
11031	438
10723	451
10428	464
10151	476
9888	489
9634	502
9398	514
9172	527
8954	540



Speed	Loading coefficient
30 km/h	1.25
40 km/h	1.15
50 km/h	1.12
60 km/h	1.10
70 km/h	1.07
80 km/h	1.04
90 km/h	1.01
105 km/h	1.00



CALIPER CAN BE MOUNTED AT DIFFERENT ANGLES TO DROP



UNIPAC BEARING BEARING PART NUMBER 61266
TWIN BEARING BEARING PART NUMBER 61296
OFFSET HUB BEARING PART NUMBER 61264/65

AXLE BEAM	Ø127x16
ROTAR SIZE	Ø430mm
TUV NUMBER	KNORR BREMSE CALIPER 11500Kg 361-026-08
	WABCO CALIPER 11500Kg 361-027-08
AXLE MANUAL	80259
AXLE BILL OF MATERIAL	80285

THIS DRAWING IS FOR INFORMATION PURPOSES ONLY AND MAY BE SUBJECT TO CHANGE. ANY DEVIATION MUST BE REQUESTED AND APPROVED IN WRITING. THE SPECIFICATION AND INSTALLATION OF THIS EQUIPMENT IS SOLELY THE RESPONSIBILITY OF THE INSTALLER. INSTALLATION INSTRUCTIONS AND GUIDELINES CAN BE FOUND ON WWW.GRANNINGAXLES.IE
CAPACITY IS BASED ON SUSPENSION, TERRAIN, SPEED AND SUSPENSION OVERHANG. PLEASE FILL IN THE AXLE REQUEST FORM FOR THE AXLE CAPACITY

GRANNING LTD CLAIMS PROPRIETARY RIGHTS TO ALL THE INFORMATION DISCLOSED ON THIS DRAWING. IT IS NOT TO BE REPRODUCED OR USED FOR MANUFACTURE OR FOR ANY OTHER PURPOSE OR DISCLOSED TO ANY THIRD PARTY WITHOUT OUR WRITTEN PERMISSION.		DO NOT SCALE DRAWING	REVISION A	SHEET 1 OF 1
DEBURR AND BREAK SHARP EDGES		 <small>GRANNINGLXN.COM GRANNINGAXLES.IE</small>		
	NAME DATE			
	DRAWN J CURRANSHAW 23/07/2018			
	CHK'D J SHINE 23/07/2018			
	APP'VD XXXXXX XXXXXX			
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE MILLIMETERS		TITLE: 7000 FDC SERIES GROUP DRAWING		
LINEAR:				
NO DECIMALS- X ±1mm				
ONE DECIMAL- XX ±0.5mm				
TWO DECIMALS- XXX ±0.2mm				
ANGULAR: 3 Degrees		DWG NO. 80365		
A	INITIAL RELEASE 23/07/2018	QUALITY CHECKS CARRIED OUT ON DIMENSIONS IN () BOXES		
REV	DCN DATE			