## DANA SPICER AXLES AXLES, TANDEM DRIVE DP/RP651-P (TILL 2010)



AXLE TANDEM DRUE Band DP/REST Gapacity: 19.4 liler (ICP), Capacity: 17.5 liler (RP)  USE  Standard, line haul  PRODUCT RECOMMENDATION 1  Gearflube Racing 75W-140  Change every 200000 km/ 12 months  USE  Standard, line haul  Arctic  PRODUCT RECOMMENDATION 1  SP Gear 1011  SP Gear 1015  CLIMATE  Arctic  CLIMATE  Arctic  CLIMATE  Arctic  CLIMATE  Moderate  PRODUCT RECOMMENDATION 1  SP Gear 1011  SP Gear 1011  SP Gear 1011  Change every 200000 km/ 12 months  USE  Standard, vocational/bus  Standard, vocational/bus  Standard, vocational/bus  Breadurd Recommendation 2  SP Gear 1011  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  Standard, vocational/bus  Arctic  CLIMATE  Moderate  PRODUCT RECOMMENDATION 1  SP Gear 1011  Syngear TDL 75W-90  CLIMATE  Moderate  Syngear TDL 75W-90  CLIMATE  Moderate  CLIMATE  Moderate  Syngear TDL 75W-90  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  Syngear TDL 75W-90  CLIMATE  Moderate  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 1  SP Gear 1011  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 1  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90			
Standard, line haul PRODUCT RECOMMENDATION 1 Gear Lubarte Standard, line haul PRODUCT RECOMMENDATION 2 SP Gear 1011 SP Gear 5015 Change every 200000 km/ 12 months USE Standard, vocational/bus PRODUCT RECOMMENDATION 1 SP Gear 1011 SP Gear 1011 SP Gear 1011 SP Gear 5015 Change every 200000 km/ 12 months USE Standard, vocational/bus PRODUCT RECOMMENDATION 1 SP Gear 1011	<b>AXLE TANDEM DRIVE</b> Dana DP/RP6 Capacity: 19,4 liter (DP), Capacity: 17,5		
PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  Change every 200000 km/ 12 months  USE  Standard, line haul  PRODUCT RECOMMENDATION 1  SP Gear 5015  Change every 200000 km/ 12 months  USE  Standard, vocational/bus  PRODUCT RECOMMENDATION 1  SP Gear 1011  PRODUCT RECOMMENDATION 2  SP Gear 1011  PRODUCT RECOMMENDATION 3  SP Gear 1011  PRODUCT RECOMMENDATION 2  SP Gear 1011  Syngear TDL 75W-90  CLIMATE  Arctic  CLIMATE  Arctic  CLIMATE  Arctic  CLIMATE  Arctic  STandard, vocational/bus  Arctic  PRODUCT RECOMMENDATION 1  SP Gear 5015  Change every 100000 km/ 12 months  USE  Line haul, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 3	USE		CLIMATE
Gearlube Racing 75W-140  Change every 200000 km/ 12 months  USE  Standard, line haul  Arctic  PRODUCT RECOMMENDATION 1  SP Gear 5015  Change every 200000 km/ 12 months  USE  Standard, vocational/bus  PRODUCT RECOMMENDATION 1  SP Gear 1011  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  SP Gear 1011  Syngear TDL 75W-90  CLIMATE  Arctic  CLIMATE  Moderate  PRODUCT RECOMMENDATION 3  Syngear TDL 75W-90  CLIMATE  Arctic  SP Gear 5015  CLIMATE  Arctic  SP Gear 5015  CLIMATE  Arctic  SP Gear 5015  Change every 100000 km/ 12 months  USE  CLIMATE  Arctic  SP Gear 5015  Change every 100000 km/ 12 months  USE  CLIMATE  Moderate  PRODUCT RECOMMENDATION 1  SP Gear 1011  Syngear TDL 75W-90  CLIMATE  Moderate  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Moderate  PRODUCT RECOMMENDATION 2  Moderate  PRODUCT RECOMMENDATION 3  PRODUCT RECOMMENDATION 3  Moderate  PRODUCT RECOMMENDATION 3  PRODUCT RECOMMENDATION	Standard, line haul		Moderate
Change every 200000 km/ 12 months  USE Standard, line haul PRODUCT RECOMMENDATION 1  SP Gear 5015  Change every 200000 km/ 12 months  USE Standard, vocational/bus PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  Change every 100000 km/ 12 months  USE Standard, vocational/bus SP Gear 1011  SP Gear 1011  SP Gear 5015  CLIMATE Arctic  CLIMATE Arctic  CLIMATE Arctic  CLIMATE Arctic  CLIMATE Arctic  CLIMATE Arctic  SP Gear 5015  CLIMATE Arctic  SP Gear 5015  CLIMATE Arctic  SP Gear 5015  CLIMATE Arctic  CLIMATE Moderate  PRODUCT RECOMMENDATION 1  SP Gear 1011  SP Gear 1011  SP Gear 1011  Change every 100000 km/ 12 months  USE CLIMATE Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE Moderate  SP Gear 1011  Change every 800000 km/ 60 months  USE Vocational, extended service, axles with adjustable wheel bearing SP Gear 1011  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE Moderate  Woderate  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE Moderate  CLIMATE Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE Moderate  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE Moderate  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE Moderate  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 3
Standard, line haul  REPODUCT RECOMMENDATION 1  SPF Gear 5015  Change every 200000 km/ 12 months  Standard, vocational/bus  REPODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  SP Gear 1011  SP Gear 1011  SP Gear 1011  SP Gear 5015  CLIMATE  Arctic  CLIMATE  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  Standard, vocational/bus  Arctic  CLIMATE  Arctic  CLIMATE  Arctic  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 800000 km/ 60 months  USE  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  SP Gear 1011  Change every 800000 km/ 60 months  USE  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 800000 km/ 12 months  USE  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  SP Gear 1011  PRODUCT RECOMMENDATION 2  SP Gear 1011  PRODUCT RECOMMENDATION 2  SP Gear 1011  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  SP Gear 1011  PRODUCT RECOMMENDATION 2  CLIMATE  Moderate  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2	Gearlube Racing 75W-140	SP Gear 1011	Syngear TDL 75W-90
Standard, line haul  PRODUCT RECOMMENDATION 1  SP Gear 5015  Change every 200000 km/ 12 months  USE  Standard, vocational/bus  PRODUCT RECOMMENDATION 2  Gearlube Racing 75W-140  Change every 100000 km/ 12 months  USE  Standard, vocational/bus  Change every 100000 km/ 12 months  USE  CLIMATE  Arctic  CLIMATE  Arctic  CLIMATE  Arctic  CLIMATE  Arctic  CLIMATE  Arctic  CLIMATE  Moderate  CLIMATE  Arctic  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 1  SP Gear 5015  Change every 100000 km/ 12 months  USE  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 800000 km/ 60 months  USE  Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  Moderate	Change every 200000 km/ 12 months	,	,
PRODUCT RECOMMENDATION 1 SP Gear 5015  Change every 200000 km/ 12 months  JSE Standard, vocational/bus PRODUCT RECOMMENDATION 2 SP Gear 1011 SP Gear 1011 SP Gear 5015  Change every 100000 km/ 12 months  JSE CLIMATE Arctic  SP Gear 5015  Change every 100000 km/ 12 months  JSE Line haul, extended service, axles with LMS wheel bearing system PRODUCT RECOMMENDATION 1 SP Gear 1011  SP Gear 1011  Change every 800000 km/ 60 months  JSE Vocational, extended service, axles with adjustable wheel bearing PRODUCT RECOMMENDATION 1 SP Gear 1011  SP Gear 1011  Change every 100000 km/ 12 months  JSE Vocational, extended service, axles with adjustable wheel bearing PRODUCT RECOMMENDATION 1 SP Gear 1011  SP Gear 1011  PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  CLIMATE Moderate  PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  CLIMATE Moderate  PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  CLIMATE Moderate	JSE		CLIMATE
Change every 200000 km/ 12 months  SEE Standard, vocational/bus PRODUCT RECOMMENDATION 2 SP Gear 1011  PRODUCT RECOMMENDATION 2 SP Gear 1011  Syngear TDL 75W-90  Change every 100000 km/ 12 months  SEE CLIMATE Arctic  CLIMATE Arctic  CLIMATE Arctic  CLIMATE Arctic  PRODUCT RECOMMENDATION 1 SP Gear 5015  Change every 100000 km/ 12 months  SEE CLIMATE Arctic  CLIMATE Arctic  CLIMATE Moderate  CLIMATE Arctic  SP Gear 1011  SP Gear 1011  SP Gear 1011  PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  Change every 800000 km/ 80 months  SEE Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1 SP Gear 1011  Change every 800000 km/ 80 months  SP Gear 1011  PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  Change every 800000 km/ 80 months  SP Gear 1011  PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  Change every 100000 km/ 12 months  SP Gear 1011  Change every 100000 km/ 12 months  SP Gear 1011  Change every 100000 km/ 12 months  PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  CLIMATE Moderate  CLIMATE Moderate  CLIMATE Moderate  CLIMATE Moderate  PRODUCT RECOMMENDATION 2  SP Gear 1011  Change every 100000 km/ 12 months  PRODUCT RECOMMENDATION 2	Standard, line haul		Arctic
Change every 200000 km/ 12 months  Sear lube Racing 75W-140  Change every 100000 km/ 12 months  Sear lube Racing 75W-140  Change every 100000 km/ 12 months  Sear lube Racing 75W-140  Change every 100000 km/ 12 months  Sear lube Racing 75W-140  Change every 100000 km/ 12 months  Sear lube Racing 75W-140  Change every 100000 km/ 12 months  Sear lube Racing 75W-140  Change every 100000 km/ 12 months  Sear Solts  Change every 100000 km/ 12 months  Sear lube Racing 75W-140  Spr Gear 5015  Change every 100000 km/ 12 months  Sear lube Racing 75W-140  Spr Gear 1011  Change every 800000 km/ 60 months  Sear Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1  Spr Gear 1011  Spr Gear 1011  Spr Gear 1011  Change every 100000 km/ 12 months  Spr Gear 1011  Change every 100000 km/ 12 months  Spr Gear 1011  Change every 100000 km/ 12 months  Spr Gear 1011  Change every 100000 km/ 12 months  Spr Gear 1011  Change every 100000 km/ 12 months  Spr Gear 1011  Change every 100000 km/ 12 months  Spr Gear 1011  Change every 100000 km/ 12 months  Spr Gear 1011  Change every 100000 km/ 12 months  Spr Gear 1011  Change every 100000 km/ 12 months  Spr Gear 1011  Change every 100000 km/ 12 months  Spr Gear 1011  Change every 100000 km/ 12 months	PRODUCT RECOMMENDATION 1		
CLIMATE Standard, vocational/bus PRODUCT RECOMMENDATION 1 Gearlube Racing 75W-140 SP Gear 1011 Syngear TDL 75W-90  Change every 100000 km/ 12 months  SE Standard, vocational/bus SP Gear 1011 SP Gear 5015  Change every 100000 km/ 12 months  SE CLIMATE Arctic  CLIMATE Arctic  CLIMATE Arctic  CLIMATE Moderate  PRODUCT RECOMMENDATION 1 SP Gear 5015  Change every 100000 km/ 12 months  SE Line haul, extended service, axles with LMS wheel bearing system SP Gear 1011 SP Gear 1011  Change every 800000 km/ 60 months  SE Vocational, extended service, axles with adjustable wheel bearing System  PRODUCT RECOMMENDATION 1 SP Gear 1011  Change every 800000 km/ 60 months  SP Gear 1011  Change every 800000 km/ 12 months  SP Gear 1011  Change every 100000 km/ 12 months  SP Gear 1011  Change every 100000 km/ 12 months  SP Gear 1011  Change every 100000 km/ 12 months  SP Gear 1011  Change every 100000 km/ 12 months  SP Gear 1011  Change every 100000 km/ 12 months  SP GEAR 1011  Change every 100000 km/ 12 months  SP GEAR 1011  CHANTE Moderate  CLIMATE Moderate  CLIMATE Moderate  PRODUCT RECOMMENDATION 2  SP GEAR 1011  PRODUCT RECOMMENDATION 2  SP GEAR 1011  PRODUCT RECOMMENDATION 2  CLIMATE Moderate  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2	SP Gear 5015		
Standard, vocational/bus  PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  SP Gear 1011  SP Gear 1011  Spyngear TDL 75W-90  Change every 100000 km/ 12 months  SE  Standard, vocational/bus  PRODUCT RECOMMENDATION 1  SP Gear 5015  Change every 100000 km/ 12 months  SE  LIMATE  Arctic  Arctic  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 1  SP Gear 1011  SP Gear 1011  Spyngear TDL 75W-90  Change every 100000 km/ 60 months  SE  Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1  SP Gear 1011  Spyngear TDL 75W-90  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  System  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 800000 km/ 60 months  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 100000 km/ 12 months  SP Gear 1011  Change every 100000 km/ 12 months  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2	Change every 200000 km/ 12 months		
PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  Change every 100000 km/ 12 months  USE  Standard, vocational/bus  PRODUCT RECOMMENDATION 2  SP Gear 1011  CLIMATE  Arctic  CLIMATE  Arctic  PRODUCT RECOMMENDATION 1  SP Gear 5015  Change every 100000 km/ 12 months  USE  CLIMATE  Arctic  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 800000 km/ 60 months  USE  CLIMATE  Moderate  CLIMATE  Moderate  System  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  CLIMATE  Moderate  SP Gear 1011  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2	USE		CLIMATE
Gearlube Racing 75W-140  Change every 100000 km/ 12 months  Standard, vocational/bus  Product recommendation 1  SP Gear 5015  Change every 100000 km/ 12 months  USE  CLIMATE  Arctic  CLIMATE  Arctic  CLIMATE  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Spr Gear 1011  Change every 800000 km/ 60 months  USE  Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 2  Spr Gear 1011  Spr Gear 1011  Spr Gear 1011  PRODUCT RECOMMENDATION 2  Spr Gear 1011  Spr Gear 1011  Spr Gear 1011  PRODUCT RECOMMENDATION 2  Spr Gear 1011  Spr Gear 1011  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  Moderate  PRODUCT RECOMMENDATION 2  Spr Gear 1011  PRODUCT RECOMMENDATION 2  Spr Gear 1011  PRODUCT RECOMMENDATION 2  Spr Gear 1011  PRODUCT RECOMMENDATION 2  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2	Standard, vocational/bus		Moderate
Change every 100000 km/ 12 months  USE Standard, vocational/bus PRODUCT RECOMMENDATION 1 SP Gear 5015  Change every 100000 km/ 12 months  USE CLIMATE Arctic  CLIMATE Moderate  CLIMATE Moderate  PRODUCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  CLIMATE Moderate  CLIMATE Moderate  CLIMATE Moderate  PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  CLIMATE Moderate  SPOGEAR 1011  Change every 800000 km/ 60 months  USE Vocational, extended service, axles with adjustable wheel bearing system PRODUCT RECOMMENDATION 1 SP Gear 1011  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE CLIMATE Vocational, extended service , axles with LMS wheel bearing system  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE Moderate  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 3
CLIMATE Standard, vocational/bus PRODUCT RECOMMENDATION 1 SP Gear 5015  Change every 100000 km/ 12 months  USE Line haul, extended service, axles with LMS wheel bearing system PRODUCT RECOMMENDATION 1 SP Gear 1011  Change every 800000 km/ 60 months  USE Vocational, extended service, axles with adjustable wheel bearing PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  CLIMATE Moderate  CLIMATE Moderate  System PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  CLIMATE Moderate  System PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE CLIMATE Vocational, extended service, axles with LMS wheel bearing system  Moderate  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  CLIMATE Vocational, extended service, axles with LMS wheel bearing system Moderate  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2	Gearlube Racing 75W-140	SP Gear 1011	Syngear TDL 75W-90
Standard, vocational/bus  PRODUCT RECOMMENDATION 1  SP Gear 5015  Change every 100000 km/ 12 months  USE  Line haul, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  SP Gear 1011  Change every 800000 km/ 60 months  USE  Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  System  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2	Change every 100000 km/ 12 months		
PRODUCT RECOMMENDATION 1  SP Gear 5015  Change every 100000 km/ 12 months  USE  Line haul, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  SP Gear 1011  Change every 800000 km/ 60 months  USE  Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  System  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  CLIMATE  Moderate  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  CLIMATE  Wocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  CLIMATE  Wocational, extended service, axles with LMS wheel bearing system  Moderate  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2	USE		CLIMATE
Change every 100000 km/ 12 months  USE CLIMATE Line haul, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  SP Gear 1011  Change every 800000 km/ 60 months  USE Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  SP Gear 1011  PRODUCT RECOMMENDATION 2  SP Gear 1011  PRODUCT RECOMMENDATION 2  SP Gear 1011  Change every 100000 km/ 12 months  USE Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  SP Gear 1011  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 3  PRODUCT RECOMMENDATION 4  PRODUCT RECOMMENDATION 5  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2	Standard, vocational/bus		Arctic
Change every 100000 km/ 12 months  USE  Line haul, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  SP Gear 1011  Change every 800000 km/ 60 months  USE  Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  System  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  Vocational, extended service , axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 1		
Line haul, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  SP Gear 1011  Change every 800000 km/ 60 months  USE  Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  SP Gear 1011  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 2  SP Gear 1011  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2	SP Gear 5015		
Line haul, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 2 SP Gear 1011  Change every 800000 km/ 60 months  USE  Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 2 System  PRODUCT RECOMMENDATION 2 System  PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  CLIMATE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2	Change every 100000 km/ 12 months		
PRODUCT RECOMMENDATION 2 SP Gear 1011  Change every 800000 km/ 60 months  USE  Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 SP Gear 1011  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 2 Syngear TDL 75W-90  CLIMATE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2	USE		CLIMATE
SP Gear 1011  Change every 800000 km/ 60 months  USE  Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1  SP Gear 1011  Change every 100000 km/ 12 months  USE  Vocational, extended service , axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2	Line haul, extended service, axles	with LMS wheel bearing system	Moderate
Change every 800000 km/ 60 months  USE  Vocational, extended service, axles with adjustable wheel bearing system  PRODUCT RECOMMENDATION 1  SP Gear 1011  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2	
Vocational, extended service, axles with adjustable wheel bearing  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  Syngear TDL 75W-90  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 2  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2	SP Gear 1011	Syngear TDL 75W-90	
Vocational, extended service, axles with adjustable wheel bearing  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2  SP Gear 1011  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 2  CLIMATE  Moderate  PRODUCT RECOMMENDATION 2	Change every 800000 km/ 60 months		
PRODUCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 SP Gear 1011  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2	USE		CLIMATE
PRODUCT RECOMMENDATION 1  SP Gear 1011  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2		es with adjustable wheel bearing	Moderate
SP Gear 1011  Change every 100000 km/ 12 months  USE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2	system		
Change every 100000 km/ 12 months  USE  CLIMATE  Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2			
CLIMATE Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 1  PRODUCT RECOMMENDATION 2	SP Gear 1011	Syngear TDL 75W-90	
Vocational, extended service, axles with LMS wheel bearing system  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2	Change every 100000 km/ 12 months		
PRODUCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2			
	Vocational, extended service, axl	es with LMS wheel bearing system	Moderate
SP Gear 1011 Syngear TDL 75W-90			
	SP Gear 1011	Syngear TDL 75W-90	

## DANA SPICER AXLES AXLES, TANDEM DRIVE DP/RP651-P (TILL 2010)



USE		CLIMATE
Line haul, extended service, axles with adjustable wheel bearing system		Moderate
PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2	
SP Gear 1011	Syngear TDL 75W-90	
Change every 400000 km/ 36 months		
USE		CLIMATE
Initial service, standard		Moderate
PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 3
Gearlube Racing 75W-140	SP Gear 1011	Syngear TDL 75W-90
Change every 8000 km		
USE		CLIMATE
Initial service, standard		Arctic
PRODUCT RECOMMENDATION 1		
SP Gear 5015		
Change every 8000 km		

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.