NDA SW

SR

2,45

Optional

Leaf / Air

Axle Type

Antiskid system

Suspension

Gross Axle Weight [ton]

and a visit of the state of the	=, .0
Gross Vehicle Weight [ton]	3,5
Gross Combined Weight (Only occasional towing) [ton]	7
Engine power (Max current applications) [Hp]	180
Engine torque (Max current applications) [Nm]	470
Bevel gear type	Hypoid
Ring gear diameter [mm]	225
Axles ratios range	2,92 – 5,63
Bevel gear cutting method	Face hobbing
Max axle input performance torque (Fatigue limit) [Nm]	1.000
Max axle input peak torque (Short duration) [Nm]	4.000
Typical weight (axle assembly with oil and brakes)	128
Oil capacity [L]	1,35
Brakes type	Disc
Differential lock	Not available