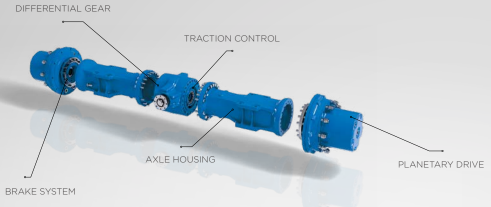
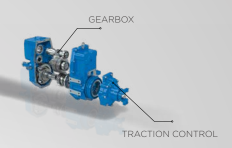


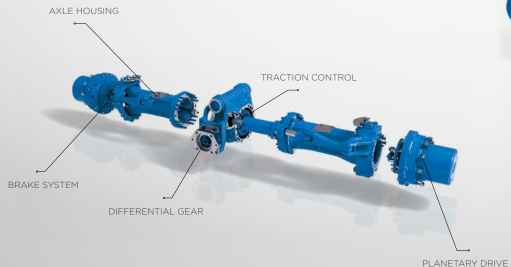
RIGID AXLES

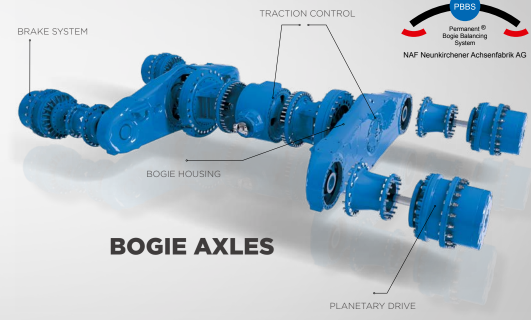
GEARBOXES





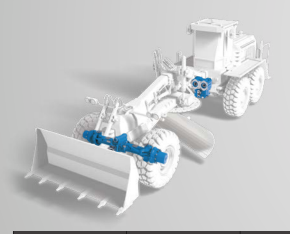
STEERING AXLES





HIGH SPEED PLANETARY STEERING AXLES/GEARBOXES WITH HYDROSTATIC DRIVE





- > Especially designed for high speed
- > NAF's patented Turbo Brake
- > Optional with differential lock systems
- > Various installation/mounting options
- > Wide range of axle loads and sizes
- > Direct or central drive
- > Optional for directly attached hydro or e-motor

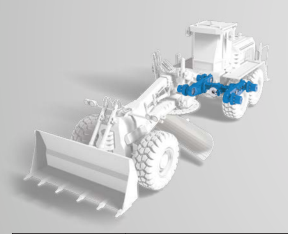


TYPE	LAP AXLE	VGZ GEARBOX	TYPE	GEARBOX	MOTORGRADER
No.	55		No.	VGZ 86	
Static axle load	300 kN		Hydraulic motors	110	The second secon
Dynamic axle load	160 kN @ 40 kph		1st Gear*	i = 4.346/4.745/5.017	
Operational or loaded	Up to 35 metric tons		2nd Gear*	i = 1.8/1.976/2.089	
machine weight	D.11./14.E.01.4.1.10.0./		Output torque	10500 Nm	
Drive flange	DIN/MECHANICS/ SPICER in different		Input speed	4500 RPM	
	sizes		Optional	Rear axle disconnect,	2
Driven by	Directly attached gearbox or hydraulic/ electric motor		* others available	parking brake	
Optional brakes	Oil-immersed disc brake as service or parking brake				
Differential locks	NoSpin®/dog clutch				A STATE OF THE STA
Axle width: 2100-2752 mm Flange-to-flange: 1742-2285 mm					



HIGH SPEED PLANETARY BOGIE AXLES





- > No offset
- > Travel speeds up to 65 km/h
- > NAF's patented Turbo Brake
- > Optional differential lock system
- > Optional parking brake
- > Optional Permanent Bogie Balancing System (PBBS®)



TYPE			MOTORGRADE						
No.	54	55	75	76	77	78	89	1	
Static axle load	160 kN	200 kN	230 kN	260 kN	280 kN	3000 kN	360 kN		
Dynamic axle load	Up to 90 kN@40 kph	Up to 120 kN@40 kph	Up to 135 kN@40 kph	Up to 165 kN@40 kph	Up to 180 kN@40 kph	Up to 230 kN@40 kph	Up to 280 kN@40 kph		
Operational or loaded machine weight	12 metric tons	15 metric tons	17 metric tons	19 metric tons	25 metric tons	28 metric tons	32 metric tons		
Drive flange	DIN/MECHANICS/SPICER in different sizes								
Brake	NAF Turbo Brake/versatile brake solutions with regard to function and point of installation								
Differential locks			MDD	L/NoSpin®/dog c	lutch				
Axle width	2172 mm	2360 mm	2402 mm	2526 - 2732 mm	2668-2908 mm	2892 mm	3132 - 3176 mm	0	
Flange-to-flange	1719 mm	1920 mm	2024 mm	2100 - 2330 mm	2250 - 2490 mm	2490 mm	2678 - 2690 mm		
Bolt circle	335 mm	335 mm	425 mm	425 mm	425 mm	425 mm	500 mm		
Wheel base	1300 mm	1540 mm	1540 mm	1632 mm	1771 mm	1771 mm	1960 mm		
Offset	200 mm	0 mm	0 mm	0 mm	0 mm	0 mm	0 mm		

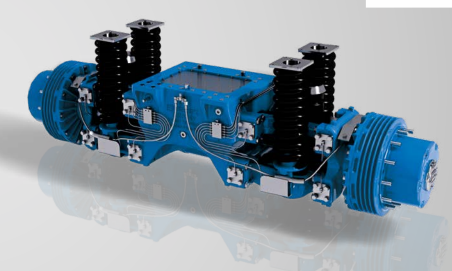


PLANETARY INDEPENDENT WHEEL SUSPENSION AXLE





- > Especially designed for high speed
- > NAF's patented Turbo Brake
- > Optional with differential lock systems
- > Easy maintenance
- > MDDL



TYPE	SAF AXLE
No.	7601
Flange to flange	2320 mm
Ratio	i = 22.125 (others available)
Speed	Up to 60 km/h
Dynamic axle load	170 kN
Brake	Self-cooling oil- immersed disc brakes as service brakes
Dynamic brake torque per brake	30000 Nm
Input torque	5000 Nm
Input RPM	3600 1/min

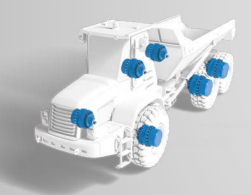






HIGH SPEED PLANETARY HUBS





- > Especially designed for high speed
- > NAF's patented Turbo Brake
- > Various installation/mounting options
- > Wide range of loads and sizes



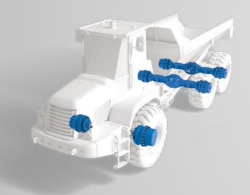


TYPE					
	PLG 7	PLG 8			
Ratio	i = 4.667 i = 5.71 i = 6.0 i = 6.154	i = 6.0			
Speed	Up to 5	5 km/h			
Dynamic Load	90 kN	116 kN			
Brake	Self-cooling oil-immersed disc brakes as service brakes				
Dynamic brake torque	29000 Nm	48000 Nm			
Input torque	11000 Nm	15000 Nm			
Drive flange	DIN/MECHANICS/SPICER in different sizes or drive shaft				
Bolt circle diameter	425 mm	500 mm			



HIGH SPEED PLANETARY RIGID AXLES





- > Especially designed for high speed
- > NAF's patented Turbo Brake
- > Optional with differential lock systems
- > Various installation/mounting options
- > Wide range of axle loads and sizes
- > Several drive line systems
- > Easy maintenance
- > Optional parking brake

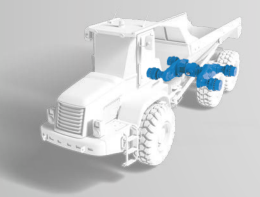


TYPE	SAP AXLE			
No.	76	88		
Ratio	i = 22.12 (others available)	i = 23.4 (others available)		
Operational or loaded machine weight	Up to 68 metric tons	Up to 78 metric tons		
Dynamic axle load	170 kN @ 52 kph	245 kN @ 60 kph		
Input torque	4100 Nm	4100 Nm 6600 Nm		
Input RPM	3600	4200		
Drive flange	DIN/MECHANICS/SP	ICER in different sizes		
Differential lock	ME	DDL		
Dynamic brake torque per brake	30000 Nm	30000 Nm 48000 Nm		
Brake	Oil-immersed disc brake with options such a	as running on wheel speed/NAF Turbo Brake		
Driven by	Powershift transmission o	or hydraulic/electric motor		
Mounting	Fix			
Axle width	2746 mm	3246 mm		
Flange-to-flange	2320 mm	2756 mm		
Bolt circle:	425 mm	500 mm		



HIGH SPEED PLANETARY BOGIE AXLES





- > No offset
- > Travel speeds up to 65 km/h
- > NAF's patented Turbo Brake
- > Optional parking brake
- > Optional Permanent Bogie Balancing System (PBBS®)
- > Easy maintenance
- > Optional with differential lock systems

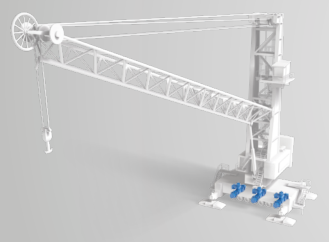


YPE	TAP AXLE					
No.	76	77	78	89		
Ratio	i = 19.7 (others available)	i = 19.6 (others available)	i = 19.74 (others available)	i = 21.8 (others available)		
Dynamic brake torque per brake	30000 Nm	28500 Nm	28500 Nm	48000 Nm		
Input torque	5000 Nm	6500 Nm	6700 Nm	8200 Nm		
Input RPM	3600	3900	3900	3200		
Dynamic axle load	Up to 255 kN @ 50 kph	Up to 300 kN @ 40 kph	Up to 345 kN @ 55 kph	Up to 470 kN @ 60 kph		
Operational or loaded machine weight	40 metric tons	50 metric tons	65 metric tons	80 metric tons		
Drive flange		DIN/MECHANICS/SP	ICER in different sizes			
Brake	Versatile br	ake solutions with regard	to function and point o	f installation		
Differential locks	MDDL/NoSpin*/dog clutch					
Driven by		Powershift transmission o	r hydraulic/electric motor			



HEAVY DUTY RIGID AXLES





- > Planetary gear drive with Turbo Brake
- > Oil-immersed disc brake
- > MDDL, dog clutch, NoSpin®
- > Attached directly driven transfer case on the differential
- > Electric driveline solutions



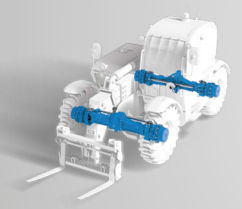
TYPE	SAP AXLE					
No.	34	75	85			
Flange to flange	800/860 mm	1107 mm	1186 mm			
Ratio	49.54	96.35	75.6			
Speed	6 kph	6 kph	8 kph			
Dynamic axle load	260 kN	415 kN	579 kN			
Driven by	Directly attached hyraulic or electric motor					
Brake	Service and parking brake optional					
Input torque	500 Nm	500 Nm	500 Nm			
Input RPM 1800 1/min		2000 1/min	1800 1/min			





PLANETARY STEERING AND RIGID AXLES FOR VERSATILE APPLICATIONS





- > Optional oil-immersed disc brakes or drum brakes in the wheel-ends
- > Especially designed for heavy loads
- > Versatile brake solutions with regard to function and point of installation
- > NAF's patented Turbo Brake
- > Optional parking brake
- > Optional differential lock systems
- > Different installation versions for steering cylinders
- > Various installation/mounting options
- > Wide range of axle loads and sizes
- > Several driveline systems

TYPE	SAP AXLE	LAP AXLE	SAP AXLE	LAP AXLE		
No.	55		7	5	THE PLANT OF THE PARTY OF THE P	
Ratio	i = 23. (others av			22.3 Ivailable)		
Dynamic brake torque	11800	Nm	1530	O Nm		
Input torque	3000	Nm	3500 Nm			
Input RPM	350	0	3000			各套
Dynamic axle load	160 kN @ 30 kph		250 kN @ 30 kph			
Operational or loaded machine weight	32 metric tons		50 metric tons			
Drive flange		DIN/MECHANICS/SPI	CER in different sizes			
Brake	Oil-immersed disc brake running on wheel speed		Oil-immersed disc brake optional: parking brake			<u> </u>
Differential locks	NoSpin® / do	og clutch	NoSpin®/dog clutch/MDDL			
Driven by	Directly attached gearbox or hydraulic/electric motor					



GEARBOXES WITH HYDROSTATIC DRIVE





SINGLE MOTOR HYDROSTATIC GEARBOX/HydroSync®

Product features (VG 35/VG 75/VG 250)

- > Wide range of standard gearboxes shiftable in standstill
- > Various single and two speed ratios available
- > Optional parking brake and rear axle disconnect

HydroSync® product features

- > Load-free shifting procedure thanks to electro-hydraulically synchronised gears
- > Shifting procedure can be trigged on demand or automatically
- > Highly cost-efficient HydroSync® solution

TYPE	VG 250	VG 35	VG 75	HydroSync®	MULTIFUNCTIONAL APPLICATIONS
Ratio i1	4.78	1.68 - 6.31	2.64 - 6.63	3.58	The state of the s
Ratio i2	1.33	0.89 - 2.13	1.06 - 2.05	1.08	
Parking brake		Opt	ional		
Declutch system		Opt	ional		
Differential lock	-	Optional	-	-	
Output torque [Nm]	Max. 2500	Max. 6000	Max. 8000	Max. 5000	
Hydraulic motor size 1 [max. ccm]	Up to 135	Up to 170	Up to 250	Up to 165	
Hydraulic motor size 2 [max. ccm]			-		
Output flange		DIN/MECHANICS/SP	ICER in different sizes		
Driven by		Directly attached hydrau	lic/electric motor/flang		



GEARBOXES WITH HYDROSTATIC DRIVE







DUAL MOTOR HYDROSTATIC GEARBOX/DualSync®

Product features (VGZ75/VGZ86)

- > Wide range of standard gearboxes shiftable in standstill
- > Various motor positions possible: side by side, face to face, back to back
- > Various single and two speed ratios available
- > Optional parking brake and rear axle disconnect

DualSync® product features

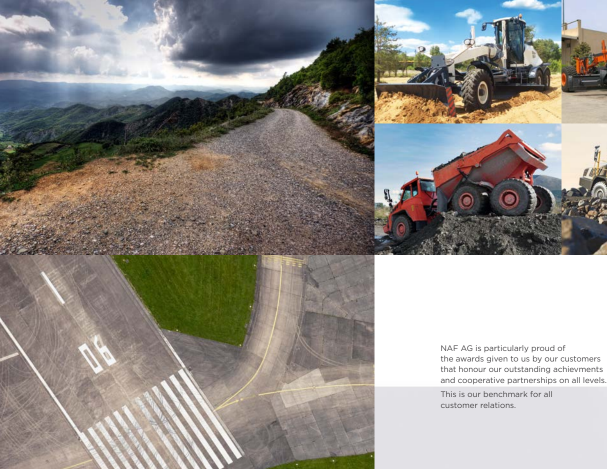
- > Dual motor gearbox with hydrostatic CVT functionality
- > 2 operating modes
- Simultaneous use of both motors for high tractive effort
- High driving speeds with one motor drive
- > Different ratios are available for each motor
- > Diesel engine operates at most efficient rpm range
- > Fuel savings of up tp 20%

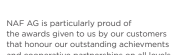
TYPE	VGZ 75	VGZ 86	DualSync®	MULTIFUNCTIONAL APPLICATIONS
Ratio i1	1.72 - 4.04	4.35 - 5.02	1.20 - 1.88	
Ratio i2	1.33 - 2.36	1.81-2.09	4.00-5.92	
Parking brake		Optional		
Declutch system		Optional		
Differential lock		-		
Output torque [Nm]	Max. 6000	Max. 10500	Max. 8900	
Hydraulic motor size 1 [max. ccm]	Up to 160	Up to 210	Up to 210	
Hydraulic motor size 2 [max. ccm]	Up to 160	Up to 210	Up to 210	
Output flange	DIN/M	ECHANICS/SPICER in differ	ent sizes	
Driven by	Directly at	tached hydraulic/electric m	otor/flange	



FOR YOUR HEAVY DUTY PLAYGROUNDS

As the leading market manufacturer of drive trains for self-propelled forestry machines, NAF has been tackling a wide variety of the most extreme deployment conditions for many decades. The modular system, which has evolved from this set of requirements, covers the individual assignments that need to be met by heavy-duty vehicle manufacturers across many different sectors. With this passion, which made us the market leader for drives in forestry machines, we create your individual drive solutions.





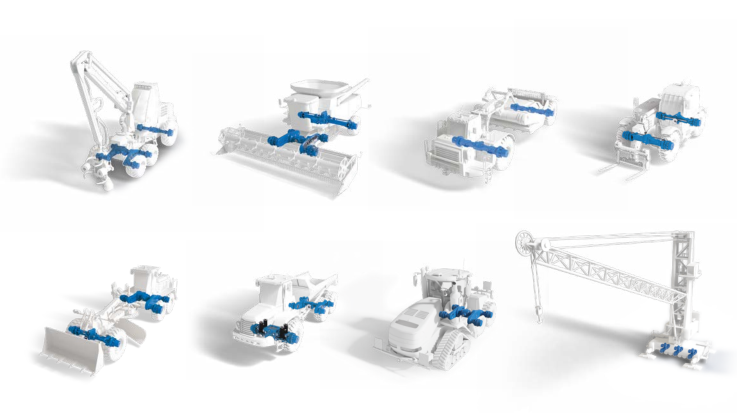






FOR YOUR HEAVY DUTY PLAYGROUNDS

NAF's drive solutions are modelled for their special use and application. Our modular designs and the experience from more than 621 projects are the basis to satisfy your requirements in the most efficient way. We are pleased to present our comprehensive product portfolio!







NAF is the expert for power transmission, traction and load capacity on mobile working machines. Our gears and axles create a substantial competitive advantage in the heavy-duty off-highway industry. As a system partner we have been mastering the tasks of our market-leading customers since 1960 and invest 5% of our annual turnover into research and development.

As our customer you benefit directly from our passion for innovation that guarantees your success.



AT HOME ON 3 CONTINENTS

AO

Supplied countries worldwide

More than 650

Employees in total

28.000 m²

of production area

40.000

Components sold each year

18

Patents and protected innovations

20

Employees working in R&D/PDP

Headquarters and production

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