

# AXLES AND GEARBOXES



MADE IN GERMANY

# FOR YOUR HEAVY DUTY PLAYGROUNDS



# **STEERING AND RIGID AXLES FAMILY**

NAF'S MODULAR AXLES AND GEARBOXES COVERING THE WIDEST RANGE IN OFFROAD APPLICATIONS WITH PROVEN RELIABLE DESIGN FOR MORE THAN 55 YEARS.











### PLANETARY RIGID AXLES





CAST DESIGN



PATENTED SELF-COOLED TURBO BRAKE

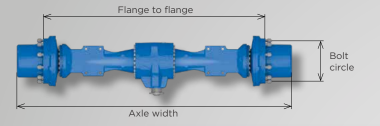


DIFFERENTIAL LOCKS MDDL OR NOSPIN® OR DOG CLUTCH OR LIMITED SLIP

TYPE	SAP 54	SAP 55	SAP 75	SAP 76	SAP 77	SAP 87	SAP 88	SAP 89
Ratio	16.50-25.76	15.29 - 29.32	10.87 - 31.79	11.33 - 34.87	10.87 - 29.39	13.33 - 30.86	16.9-23.4	19.38
Static axle load up to [kN]	280	400	440	220	300	340	400	450
Dynamic axle load [kN]	120	200	300	170	180	250	250	300
Max. speed [kph]	40	40	50	55	55	30	60	60
Parking brake	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Service brake	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Input torque [Nm]	2700	3200	3300	4100	5000	6000	6600	7000
Input RPM	3500	3600	3600	3600	3600	3200	4200	3300
Axle width [mm]	2243-2530	2100 - 2755	1485 - 2780	2408-2850	2408 - 2850	2430 - 3031	3252	2500 - 3300
Flange-to-flange [mm]	1850 - 2090	1742 - 2285	1107-2240	2030-2424	2028-2370	2030-2541	2756	2000-2800
Bolt circle [mm]	335	335	425	425	425	500	500	500
Drive flange	DIN/ MECHANICS/ SPICER/ in different sizes							
Differential locks	MDDL / NoSpin* / dog clutch / limited slip							



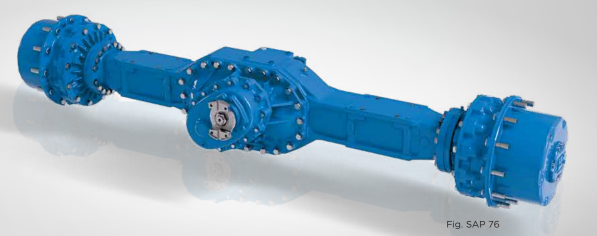




#### PLANETARY RIGID AXLES

#### **Product features:**

- > Modular configuration of track-proven components to meet customer needs
- > Mounting options: fixed or oscillating







**NAF • MODULAR-MINDED AXLES** 



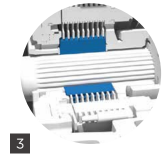
### DIRECTLY DRIVEN PLANETARY RIGID AXLES



CAST DESIGN



PATENTED SELF-COOLED TURBO BRAKE



DIFFERENTIAL LOCKS MDDL OR NOSPIN® OR DOG CLUTCH OR LIMITED SLIP

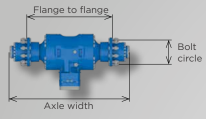


DIRECT MOTOR ATTACHMENT WITH GEAR DRIVE

TYPE	SAP 34	SAP 55	SAP 75	SAP 85	
Ratio	49.54	23.98	49.48 - 96.35	75.62	
Static axle load up to [kN]	310	320	420	579	
Dynamic axle load [kN]	260	200	300	579	
Max. speed [kph]	6	20	15	8	
Parking brake	Optional	Optional	Optional	Optional	
Service brake	Optional	Optional	Optional	Optional	
Max. input torque [Nm]	800	1300	700	360	
Input RPM	2000	3400	3500	1780	
Axle width [mm]	1123	2570	1485-2084	1676	
Flange-to-flange [mm]	800	2100	1107 - 1826	1186	
Bolt circle [mm]	225	335	425	500	
Driven by	Directly attached gearbox / hydrostatic or electrical driveline				
Differential locks	MDDL / NoSpin® / dog clutch / limited slip				







# DIRECTLY DRIVEN PLANETARY RIGID AXLES

#### **Product features:**

> Very compact design

- > Mounting options: fixed or oscillating
- > Various hydraulic or electric motor sizes and models can be attached









### PLANETARY STEERING AXLES

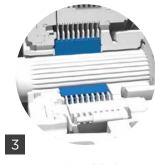




CAST DESIGN



PATENTED SELF-COOLED TURBO BRAKE



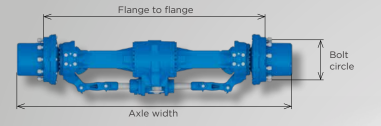
DIFFERENTIAL LOCKS MDDL OR NOSPIN® OR DOG CLUTCH OR LIMITED SLIP

TYPE	LAP 54	LAP 55	LAP 75	LAP 76	
Ratio	16.48-22.76	19.32 - 23.98	16.09-22.3	16.18 - 32.3	
Static axle load up to [kN]	280	300	280	340	
Dynamic axle load [kN]	125	160	140	170	
Max. speed [kph]	40	40	40	40	
Parking brake	Optional	Optional	Optional	Optional	
Service brake	Optional	Otional	Optional	Optional	
Input torque [Nm]	2400	3500	4000	5000	
Input RPM	3200	3200	3500	3600	
Axle width [mm]	2290 - 2531	2100 - 755	2740 - 2990	2500	
Flange-to-flange [mm]	1850 - 2091	1742 - 2285	2362-2612	2122	
Bolt circle [mm]	335	335	425	425	
Drive flange	DIN / MECHANICS / SPICER / in different sizes				
Differential locks	Various solutions available				



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#### PLANETARY STEERING AXLES

#### **Product features:**

- > Mounting options: fixed or oscillating
- > High wheel load under static and dynamic working conditions
- > Brake acts directly on the wheel hub, providing high stability during on-site operation







Fig. LAP 55

### **DIRECTLY DRIVEN PLANETARY STEERING AXLES**

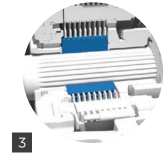




CAST DESIGN



PATENTED SELF-COOLED TURBO BRAKE



DIFFERENTIAL LOCKS MDDL OR NOSPIN® OR DOG CLUTCH OR LIMITED SLIP

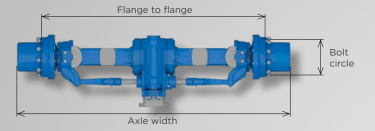


DIRECT MOTOR ATTACHMENT WITH GEAR DRIVE

TYPE	LAP 44	LAP 54	LAP 55	
Ratio	39.16 - 58.75	55.3 - 68.1	19.32 - 23.98	
Static axle load up to [kN]	110	140	320	
Dynamic axle load [kN]	110	140	190	
Max. speed [kph]	40	40	25	
Parking brake	Optional	Optional	Optional	
Service brake	Optional	Optional	Optional	
Input torque [Nm]	900	1050	max. 3500	
Input RPM	3800	4500	3400	
Axle width [mm]	2704 - 3510	3050 - 3569	2570	
Flange-to-flange [mm]	2470 - 3270	2770 - 3270	2100	
Bolt circle [mm]	275	335	335	
Driven by	Directly attached gearbox / hydrostatic or hydrodynamic driveline			
Differential locks	Various solutions available			







#### DIRECTLY DRIVEN PLANETARY STEERING AXLES

#### **Product features:**

- > Gear drive integrated in differential housing, compact design
- > Various hydraulic or electric motor sizes and models can be attached
- > Adjustable track width to fit different tyre sizes













# **GEARBOX FAMILY**

GEARBOXES COVERING THE WIDEST RANGE IN OFFROAD APPLICATIONS WITH PROVEN RELIABLE DESIGN FOR 55 YEARS.



SINGLE MOTOR HYDROSTATIC GEARBOX / HydroSync®



DUAL MOTOR HYDROSTATIC GEARBOX / DualSync®

## SINGLE MOTOR HYDROSTATIC GEARBOX / HydroSync®









DIFFERENTIAL LOCK



REAR AXLE DISCONNECT

TYPE	VG 250	VG 35	VG 75	HydroSync®
Ratio i1	4.78	1.68 - 6.31	2.64-6.63	3.58
Ratio i2	1.33	0.89 - 2.13	1.06 - 2.05	1.08
Parking brake	Optional	Optional	Optional	Optional
Declutch system	Optional	Optional	Optional	Optional
Differential lock	-	Optional	-	-
Input torque [Nm]	Max. 700	Max. 1100	Max. 1600	Max. 1180
Input RPM	Max. 4500	Max. 4500	Max. 4500	Max. 3500
Output torque [Nm]	Max. 2500	Max. 6000	Max. 8000	Max. 5000
Hydraulic motor size [max. ccm]	Up to 135	Up to 170	Up to 250	Up to 165
Output flange	DIN / MECHANICS / SPICER / in different sizes			
Driven by	Directly attached hydraulic motor / flange			

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#### VG 250 / VG 35 / VG 75

#### **Product features:**

- > Wide range of standard gearboxes, shiftable in standstill
- > Various single and two speed ratios available
- > Optional parking brake and rear axle disconnect
- > Low space requirements
- > High overall efficiency

#### HydroSync<sup>®</sup>

#### **Product features:**

- > HydroSync® is an upgrade of the VG 35 standard gearbox
- > Load-free shifting procedure thanks to electro-hydraulically synchronised gears
- > Shifting procedure can be triggered on demand or automatically
- > Drivetrain is brought to no load by adjusting the pump and motor
- > Transmission is disengaged into the neutral position
- > Hydraulic transmission is then adjusted to the new ratio of the selected gear
- > The required gear is selected and the normal drive programme continues
- > Highly cost-efficient HydroSync<sup>®</sup> solution





Fig. VG 250



## DUAL MOTOR HYDROSTATIC GEARBOX / DualSync®





PARKING BRAKE



REAR AXLE DISCONNECT



DUAL MOTOR DRIVELINE

TYPE	VGZ 75	VGZ 76	VGZ 86	DualSync®
Ratio i1	1.72 - 4.04	3.27 - 4.03	4.35 - 5.02	1.20 - 1.88
Ratio i2	1.33 - 2.36	1.07 - 1.68	1.81-2.09	4.00 - 5.92
Parking brake	Optional	Optional	Optional	Optional
Declutch system	Optional	Optional	Optional	Optional
Input torque [Nm]	Max. 2000	Max. 2060	Max. 2200	Max. 1430
Input RPM	Max. 4500	Max. 4500	Max. 4500	Max. 4750
Output torque [Nm]	Max. 6000	Max. 8200	Max. 10500	Max. 8900
Hydraulic motor 1 [max. ccm]	Up to 160	Up to 170	Up to 210	Up to 210
Hydraulic motor 2 [max. ccm]	Up to 160	Up to 170	Up to 210	Up to 210
Output flange	DIN / MECHANICS / SPICER / in different sizes			

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#### VGZ 75 / VGZ 76

#### **DualSync**®

#### **Product features:**

- > 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
- > Well proven and reliable mechanical design

#### Product features:

- > Different ratios are available for each motor
- > Dual motor gearbox with hydrostatic CVT functionality
- > First motor switches off when reaching its maximum speed
- > Reduced losses and maximised tractive effort
- > 2 operating modes
- Simultaneous use of both motors for high tractive effort
- High driving speeds with one motor drive

#### Advantages of our dual-motor gearboxes:

- > Fuel savings of up to 20 %
- > Jerk-free and precise travel control over the entire speed range
- > Diesel engine operates at most efficient rpm range



# **MODULAR-MINDED AXLES**

With modular thinking, modular processes and modular product configurations, we already provide answers today for the functional, economic and logistic challenges of tomorrow.



### 6 SUCCESS FACTORS FOR YOUR AUTOMOTIVE CONCEPT OF THE FUTURE:

#### MODULAR AXLE DESIGN

Proven modular system for complete drive trains – comprising tried-and-tested components.

#### MODULAR CUSTOMISATION

Highly specific, quick and economical customer solutions – with modular development and implementation.

#### MODULAR INNOVATION

All new developments in our customer's needs is directly integrated into the modular system.

#### MODULAR PRODUCTION

Fluid, customised fabrication based on the modular building block and modular procurement concept.

#### **MODULAR REPAIR & MAINTENANCE**

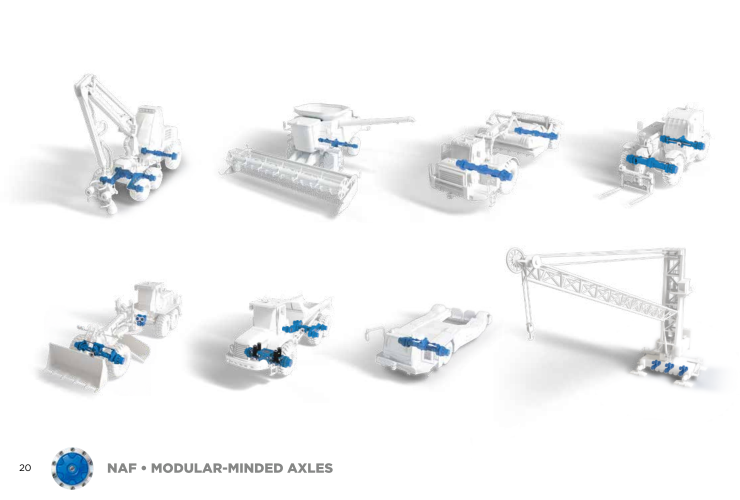
Easy repair and spare parts system – by replacing modules, lifetime costs and downtimes are minimised.



Corporate culture continually strives to introduce customerspecific competitive advantages.

### 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 581 projects are the basis to satisfy your requirements in the most efficient way. We are pleased to present our comprehensive product portfolio!



#### **BOGIE AXLES FAMILIY:**

PLANETARY BOGIE AXLE WITH OFFSET

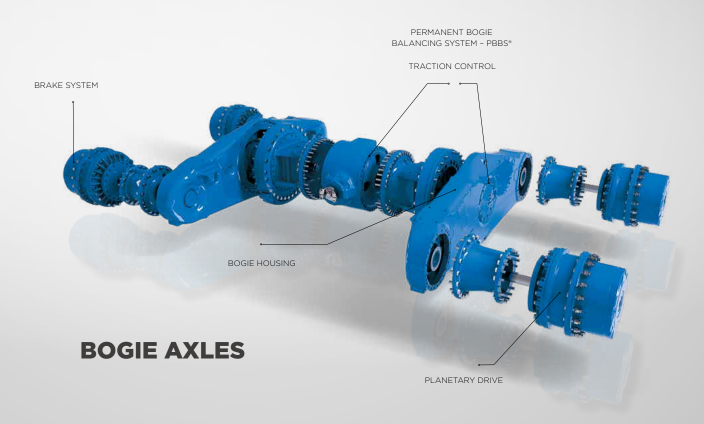
PLANETARY PORTAL BOGIE AXLE

PORTAL BOGIE AXLE

PLANETARY BOGIE AXLE



Please feel free to ask for our brochure which includes all information about our bogie axle family!





NAF AG is particularly proud of the awards given to us by our customers that honour our outstanding achievments and cooperative partnerships on all levels.

This is our benchmark for all customer relations.







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

### 46

Supplied countries worldwide

### 620

Employees in total

### 35.000 m<sup>2</sup>

of production space in 17 halls

### 15

Patents and protected innovations

### ls

38.000

Components sold each year

### 35

Employees working in R&D/PDP

#### Headquarters and production

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For more information about our branches in North America, France, Germany (HQ), Russia & China visit:



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