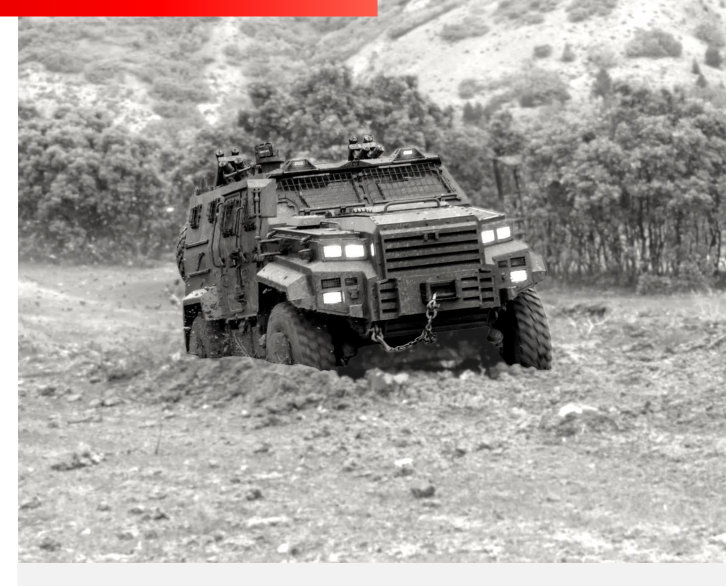


# Driveline Systems for High Mobility Vehicles

# **ENJOYING DRIVING US FORWARD**



Advanced Design Solution s.r.o. Kopřivnice, Czech Republic www.ads-cz.com

#### Introduction

Advanced Design Solution is the leading company in the field of driveline systems for high mobility vehicles. The ADS product line is very well known and has been used by many vehicle OEMs throughout the Europe, Asia, and the Middle East.

ADS offers a comprehensive range of products for defence market, bringing proven driveline solutions and best in class performance. ADS gets the advantage of quick turnaround on technical queries, in depth knowledge and in-house manufacturing, an effective and quick decision team, global exposure, long term warranties, and short lead time on standard products.

Customers may select from ADS standard serial products with modular design with many optional features, modified standard products or newly designed projects according to specific requirements.

Advanced Design Solution makes products with sophisticated design, high function parameters, and clean styling.





## Independent Suspension Axles Overview



#### **Driveline Systems**

Advanced Design Solution offers Driveline Systems with independent suspension axles and various transfer case models for complete range of high mobility vehicles:

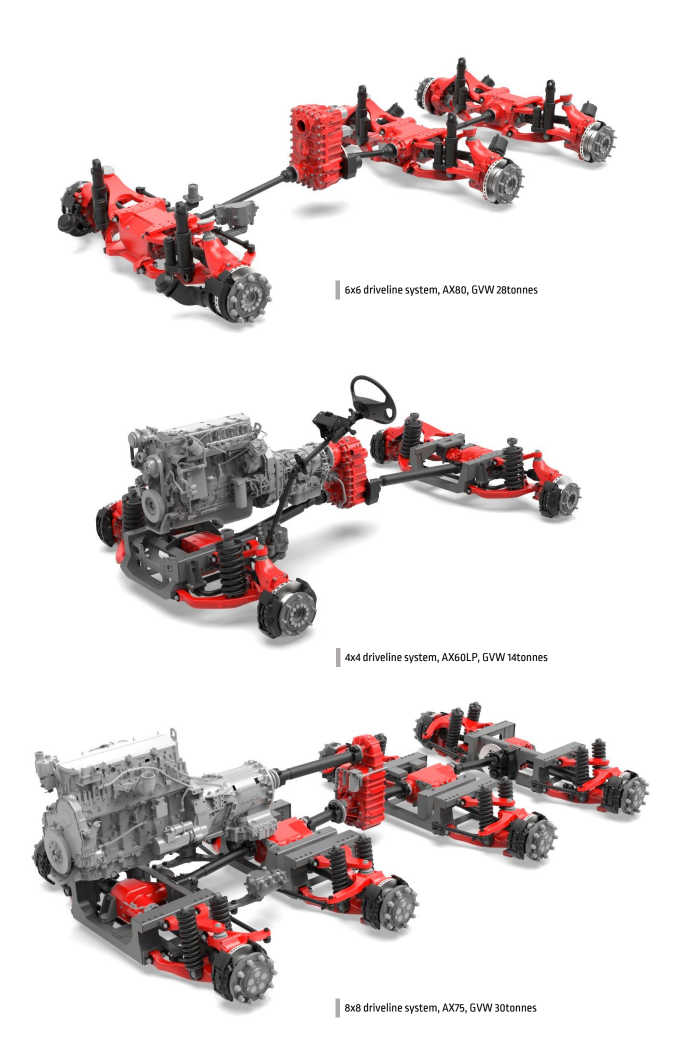
From	<b>4</b> x4	to	12x12
From	2,000 kg/axle	to	13,000 kg/axle
From	200 HP	to	800 HP

OEMs can rely on our long-term experience with over 3500 driveline systems in service of worldwide accomplished end users and customers.

ADS engineering team is prepared to design driveline systems for specific vehicles, giving outstanding parameters and unique features, such as low weight, low chassis profile and center of gravity position, high ground clearance, or easy component replacement.







#### Independent Suspension Axles

Independent Suspension Axle is a principal component of driveline systems for high mobility vehicles. The comprehensive product range is covered by six main product lines AX40, AX60/AX60LP, AX55/AX75, AX96, AX90, and AX95, suitable for full range starting from light rapid vehicles up to heavy APC or MRAP vehicles.

ADS Independent Suspension Axles are known for their clean design, excellent ground clearance, low weight, outstanding heat resistance in warm, desert conditions and high mechanical efficiency. All Independent Suspension Axles have CTIS option a standard, high-capacity axle and interaxle differentials with 100% mechanical lock, Anti-Roll Bar as a standard or an option, and powerful disc brakes with ABS option. The modular design gives OEMs an advantage of easy installation into the vehicle structure with a quick replacement.

The latest innovative Product lines offer increased weight capacity, various steering configurations and low installation height (measured from wheel center to mounting flange) keeping best-in-class ground clearance. We call this Product family LOW PROFILE INDEPENDENT SUSPENSION AXLES. It brings OEMs and customers the best possible combination of ground clearance, performance and protection while maximizing internal space even in a low vehicle profile.

Design Example of AX 75 Low Profile Independent Suspension Axle with integrated steering system, short and compact solution



						-
Model	AX40	AX60 / AX60LP	AX55 / AX75	AX96	AX90	AX95
Visual						
Weight Capacity	2 000 – 4 000 kg	3 500 – 7 000 kg	3 500 – 6 500 / 8 000 kg	6 000 – 10 000 kg	7 000 – 11 000 kg	7 000 – 13 000 kg
Overall Ratio	1.69	5,42, 4.87, 3.83	5.52, 6.28 / 6.76	5.07	4.5 - 6.06	6.0 - 7.5
Wheel End	DIRECT DRIVE	PORTAL	PLANETARY	PORTAL	PORTAL	PLANETARY
Wheel Rim	16", 16.5"	20"	20"	20"	20"	20"
Ground Clearance	370 mm (325 / 85 R16)	455 mm (365 / 80 R20)	425 mm (395 / 85 R20)	490 mm (395 / 85 R20)	530 mm (16.00 R20)	485 mm (16.00 R20)
Installation Height	205 mm	240 mm	220 mm	270 mm	335 mm	220 mm
Suspension	MECHANICAL	MECH./HYDROPNEU.	MECH. / HYDROPNEU.	MECH./HYDROPNEU.	MECH. / HYDROPNEU.	MECH. / HYDROPNEU.
Disc Brakes	HYDRAULIC	HYDRAULIC	PNEUMATIC / HYDRAULIC	PNEUMATIC / HYDRAULIC	PNEUMATIC/ HYDRAULIC	PNEUMATIC / HYDRAULIC
ABS Ready	YES	YES	YES	YES	YES	YES
Differential Locks	OPTION	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD
CTIS	OPTION	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD
Anti - Roll Bar	OPTION	STANDARD	OPTION	OPTION	OPTION	OPTION
Drive Through Diff.	ON REQUEST	AVAILABLE	AVAILABLE	ON REQUEST	ON REQUEST	AVAILABLE
Weight [typical]	390 kg	580 kg (without subframe)	550 / 640 kg (without subf.)	765 kg (without subf.)	850 kg	960 kg

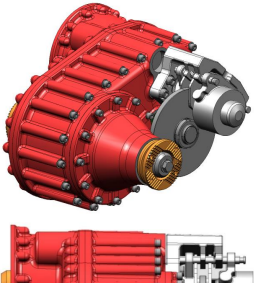


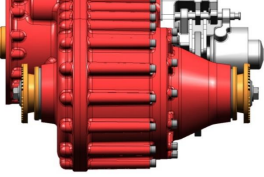


#### Technical Data

Static Axle Load, Front/Rear		3 500 kg / 4 000 kg		
Axle Differential Ratio		1.69		
Overall Ratio		1.69		
Maximum Input Torque		9 000 Nm		
Maximum Input Speed		2 400 RPM		
Suspension		Coil Spring		
Damping		Hydraulic Damper		
Total Wheel Travel	220 mm			
Maximum Wheel Angle Inside	37.0°/29.5°			
Differential Oil Capacity		3.30 l		
Wheel Gear Oil Capacity		0.60 l		
Oil Specification		SAE 75W-90, Multi- Purpose Gear Oil, API-GL-5 or MIL-L-2105C or CD		
Max. Working Differential Temperature		120 °C		
Max. Working Temperature of Wheel Gear		100 °C		
Brake Hydraulic Bra Ventilated Di		kes Knott 2x calipers 4x44, sc Ø 325 mm		
Tire recommended 325 / 85 R16				
Rim size 16", 16.5"				
Wheel mount inches(mm)	Hub piloted 8	Stud – 10.83 BC (275)		
Weight, Front/Rear	400 kg/386 k	g		

#### Transfer Case TCP500 suitable for AX40





# AX60 / AX60LP (Low Profile)



#### Technical Data

Static Axle Load, Front/Rear		6 000 kg / 6 500 kg (7 000kg)
Axle Differential Ratio		1.69
Wheel Gear Ratio		2.88 [2.26]
Overall Ratio		4.87 [3.83]
Maximum Input Torqu	e	8 500 Nm
Maximum Input Speed		3 600 RPM
Suspension		Coil Spring
Damping		Hydraulic Damper
Total Wheel Travel		300mm
Maximum Wheel Angle Inside / Outside		37.0°/29.5°
Differential Oil Capacity		2.80 l
Wheel Gear Oil Capacity		0.95 l
Oil Specification		SAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L- 2105C or CD
Max. Working Differential Temperature		120 °C
Max. Working Temperature of Wheel Gear		100 °C
Brake Hydraulic Brakes Kno Ventilated Disc Ø 405		
Tire	335 / 80 R20, 365 / 80 l	R20
Wheel Mount	20" 8-Bolt - Stud Pilot	ted, 275mm (10,83")
Weight Front/Rear775 kg / 692 kg incl. su 610 kg / 582 kg withou		bframes and steering subframe It subframes

Suspension	Hydropneumatic
Differential	Drive through differential with IAD 1:1
AWS	Remote electro-hydraulic steering



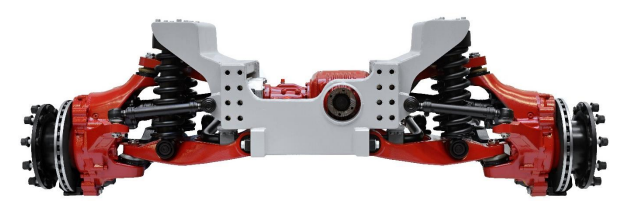
#### Technical Data

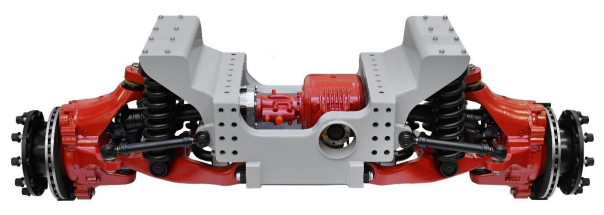
AX75

Static Axle Load, Front	t/Rear	7 500 kg / 8 000 kg		
Axle Differential Ratio		1.69		
Wheel Gear Ratio		4.0 (3.3)		
Overall Ratio		6.76 (5.58)		
Maximum Input Torque		8 500 Nm		
Maximum Input Speed		3 600 RPM		
Suspension		Coil Spring		
Damping		Hydraulic Damper		
Total Wheel Travel		330mm (400mm)		
Maximum Wheel Angle Inside / Outside		37.0°/29.5°		
Differential Oil Capacity		2.80 l		
Wheel Gear Oil Capacity		0.65 l		
Oil Specification		SAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L- 2105C or CD		
Max. Working Differential Temperature		120°C		
Max. Working Temperature Wheel Hub		100°C		
Brake Disc Brakes Hydraulic Ventilated Disc φ 430		/ Pneumatic		
Tire 395 / 85 R20, 365 / 80		R20		
Wheel Mount	20" 8-Bolt - Hub Pilot Option: 20" 10-Bolt - H	ed, 275 mm (10,83"), Hub Piloted, 335 mm (13,19")		
Axle Mounting	From bottom or top s			
Weight Front / Rear	740 Kg / 740 Kg includ 640 Kg / 640 Kg witho			

#### Options

Suspension	Hydropneumatic
Differential	Drive through differential with IAD 1:1
AWS	Remote electro-hydraulic steering





#### Technical Data

AX96

Static Axle Load, Front/Rear6 000 – 10 000 kgAxle Differential Ratio1.69Wheel Gear Ratio3Overall Ratio5.07Maximum Input Torque8 500 NmMaximum Input Speed3 600 RPMMaximum Input SpeedCoil SpringSuspensionCoil SpringDampingHydraulic DamperTotal Wheel Travel300mMaximum Wheel AngleInside / OutsideDifferential Oil Capact2.81Wheel Gear Oil Capact1.41Wheel Gear Oil CapactSAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L- 2105C or CDMax. Working Differertial Temperature100 °CMax. Working Temperature100 °CMax. Working Temperature100 °CBrakeDisc Brakes Hydraulic/Pneumatic Vertilated Disc Ø 4.11Tire365 / 80 R20 up to 1-5.20Meel Mount0° '10-Bolt - Hub Pi-tz-335 mm (13,19")Ake MountingFrom bottom or top 3.51Weight Front / Rear/Middle765 kg / 775 kg / 837 kt/but subframes			
Wheel Gear Ratio3Overall Ratio5.07Maximum Input Torque8 500 NmMaximum Input Speed3 600 RPMSuspensionCoil SpringDampingHydraulic DamperTotal Wheel Travel330mmMaximum Wheel Angle Inside / Outside35.0° / 29.5°Differential Oil Capacity2.8 IWheel Gear Oil Capacity1.4 IShe T5W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L- 2105C or CDMax. Working Differential Temperature120 °CMax. Working Temperature Wheel Hub100 °CBrakeDisc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mmTire365 / 80 R20 up to 16.∪ R20Wheel Mount20" 10-Bolt - Hub Pilot ex J35 mm (13,19")Axle MountingFrom bottom or top sideWeight Front /76E km / 027 km without sukferamer	Static Axle Load, Front	/Rear	6 000 – 10 000 kg
Overall Ratio5.07Maximum Input Torque8 500 NmMaximum Input Speed3 600 RPMSuspensionCoil SpringDampingHydraulic DamperTotal Wheel Travel330mmMaximum Wheel AngleInside / OutsideDifferential Oil Capacity2.8 lWheel Gear Oil Capacity1.4 lOil SpecificationSAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L- 2105C or CDMax. Working Differential Temperature120 °CMax. Working Temperture Wheel Hub100 °CBrakeDisc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mmTire365 / 80 R20 up to 16.00 R20Wheel Mount20" 10-Bolt - Hub Piloted, 335 mm (13,19")Axle MountingFrom bottom or top sideWeight Front /765 kg (775 kg / 907 kg withpaut subframer	Axle Differential Ratio		1.69
Maximum Input Torque8 500 NmMaximum Input Speed3 600 RPMSuspensionCoil SpringDampingHydraulic DamperTotal Wheel Travel330mmMaximum Wheel Angle Inside / Outside35.0° / 29.5°Differential Oil Capacity2.8 lWheel Gear Oil Capacity1.4 lOil SpecificationSAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L- 2105C or CDMax. Working Differential Temperature120 °CMax. Working Temperture Wheel Hub100 °CBrakeDisc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mmTire365 / 80 R20 up to 16.00 R20Wheel Mount20" 10-Bolt - Hub Piloted, 335 mm (13,19")Axle MountingFrom bottom or top sideWeight Front /765 kg (775 kg / 907 kg without subframor	Wheel Gear Ratio		3
Maximum Input Speed   3 600 RPM     Suspension   Coil Spring     Damping   Hydraulic Damper     Total Wheel Travel   330mm     Maximum Wheel Angle   Inside / Outside   35.0° / 29.5°     Differential Oil Capacity   2.8 l     Wheel Gear Oil Capacity   1.4 l     Oil Specification   SAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L-2105C or CD     Max. Working Differential Temperature   120 °C     Max. Working Temperture Wheel Hub   100 °C     Brake   Disc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mm     Tire   365 / 80 R20 up to 16.00 R20     Wheel Mount   20" 10-Bolt - Hub Piloted, 335 mm (13,19")     Axle Mounting   From bottom or top side     Weight Front /   755 kg (735 kg withput subframer	Overall Ratio		5.07
Suspension   Coil Spring     Damping   Hydraulic Damper     Total Wheel Travel   330mm     Maximum Wheel Angle Inside / Outside   35.0° / 29.5°     Differential Oil Capacity   2.8 l     Wheel Gear Oil Capacity   1.4 l     Oil Specification   SAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L-2105C or CD     Max. Working Differential Temperature   120 °C     Max. Working Temperture Wheel Hub   100 °C     Brake   Disc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mm     Tire   365 / 80 R20 up to 16.00 R20     Wheel Mount   20" 10-Bolt - Hub Piloted, 335 mm [13,19"]     Axle Mounting   From bottom or top side     Weight Front /   755 kg (735 kg without subframer	Maximum Input Torque		8 500 Nm
Damping   Hydraulic Damper     Total Wheel Travel   330mm     Maximum Wheel Angle Inside / Outside   35.0° / 29.5°     Differential Oil Capacity   2.8 l     Wheel Gear Oil Capacity   1.4 l     Oil Specification   SAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L- 205C or CD     Max. Working Differential Temperature   120 °C     Max. Working Temperature Wheel Hub   100 °C     Brake   Disc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mm     Tire   365 / 80 R20 up to 16.00 R20     Wheel Mount   20" 10-Bolt - Hub Piloted, 335 mm (13,19")     Axle Mounting   From bottom or top side     Weight Front /   765 kg (735 kg without subframer	Maximum Input Speed		3 600 RPM
Total Wheel Travel   330mm     Maximum Wheel Angle Inside / Outside   35.0° / 29.5°     Differential Oil Capacity   2.8 l     Wheel Gear Oil Capacity   1.4 l     Oil Specification   SAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L-2105C or CD     Max. Working Differential Temperature   120 °C     Max. Working Temperature Wheel Hub   100 °C     Brake   Disc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mm     Tire   365 / 80 R20 up to 16.00 R20     Wheel Mount   20" 10-Bolt - Hub Piloted, 335 mm [13,19"]     Axle Mounting   From bottom or top side     Weight Front /   765 kg (735 kg without subframor	Suspension		Coil Spring
Maximum Wheel Angle Inside / Outside   35.0° / 29.5°     Differential Oil Capacity   2.8 l     Wheel Gear Oil Capacity   1.4 l     Oil Specification   SAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L-2105C or CD     Max. Working Differential Temperature   120 °C     Max. Working Temperture Wheel Hub   100 °C     Brake   Disc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mm     Tire   365 / 80 R20 up to 16.00 R20     Wheel Mount   20" 10-Bolt - Hub Piloted, 335 mm [13,19"]     Axle Mounting   From bottom or top side     Weight Front /   765 kg / 275 kg / 927 kg without subframer	Damping		Hydraulic Damper
Differential Oil Capacity 2.8 l   Wheel Gear Oil Capacity 1.4 l   Oil Specification SAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L- 2105C or CD   Max. Working Differential Temperature 120 °C   Max. Working Temperature Wheel Hub 100 °C   Brake Disc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mm   Tire 365 / 80 R20 up to 16.∪ R20   Wheel Mount 20" 10-Bolt - Hub Piloted, 335 mm (13,19")   Axle Mounting From bottom or top side   Weight Front / 765 kg (735 kg veithout subframer	Total Wheel Travel		330mm
Wheel Gear Oil Capacity   1.4 I     Oil Specification   SAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L-2105C or CD     Max. Working Differential Temperature   120 °C     Max. Working Temperature Wheel Hub   100 °C     Brake   Disc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mm     Tire   365 / 80 R20 up to 16.00 R20     Wheel Mount   20" 10-Bolt - Hub Piloted, 335 mm [13,19"]     Axle Mounting   From bottom or top side     Weight Front /   765 kg / 827 kg without subframes	Maximum Wheel Angle Inside / Outside		35.0°/29.5°
Oil Specification   SAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L- 2105C or CD     Max. Working Differential Temperature   120 °C     Max. Working Temperature Wheel Hub   100 °C     Brake   Disc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mm     Tire   365 / 80 R20 up to 16.00 R20     Wheel Mount   20" 10-Bolt - Hub Piloted, 335 mm (13,19")     Axle Mounting   From bottom or top side     Weight Front /   765 kg / 927 kg without subframer	Differential Oil Capacity		2.8
Oil Specification Gear Oil, API-GL-5 or MİL-L- 2105C or CD   Max. Working Differential Temperature 120 °C   Max. Working Temperature Wheel Hub 100 °C   Brake Disc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mm   Tire 365 / 80 R20 up to 16.0 R20   Wheel Mount 20" 10-Bolt - Hub Piloted, 335 mm (13,19")   Axle Mounting From bottom or top side   Weight Front / 765 kg (775 kg (927 kg without subframer	Wheel Gear Oil Capacity		1.4
Max. Working Temperature Wheel Hub 100 °C   Brake Disc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mm   Tire 365 / 80 R20 up to 16.00 R20   Wheel Mount 20" 10-Bolt - Hub Piloted, 335 mm (13,19")   Axle Mounting From bottom or top side   Weight Front / 765 kg / 775 kg / 937 kg without subframes	Oil Specification		Gear Oil, API-GL-5 or MIL-L-
Brake Disc Brakes Hydraulic / Pneumatic Ventilated Disc Ø 410 mm   Tire 365 / 80 R20 up to 16.00 R20   Wheel Mount 20" 10-Bolt - Hub Piloted, 335 mm (13,19")   Axle Mounting From bottom or top side   Weight Front / 765 kg / 775 kg / 927 kg without subframes	Max. Working Differential Temperature		120 °C
Brake Ventilated Disc Ø 410 mm   Tire 365 / 80 R20 up to 16.00 R20   Wheel Mount 20" 10-Bolt - Hub Piloted, 335 mm (13,19")   Axle Mounting From bottom or top side   Weight Front / 765 kg / 775 kg / 927 kg without subframes	Max. Working Temperature Wheel Hub		100 °C
Wheel Mount 20" 10-Bolt - Hub Piloted, 335 mm (13,19")   Axle Mounting From bottom or top side   Weight Front / 765 kg / 775 kg / 927 kg without subframes	Brako /		
Axle Mounting From bottom or top side   Weight Front / 765 kg / 775 kg / 927 kg without subframes	Tire 365 / 80 R20 up to 16.0		00 R20
Weight Front /	Wheel Mount 20" 10-Bolt - Hub Pilo		ted, 335 mm (13,19")
	Axle Mounting	From bottom or top s	ide
		765 kg / 775 kg / 837 kg	g without subframes

## Options

Suspension Hydropneumatic		
Differential	Drive through differential with IAD 1:1	
Parking brake Tripstop cylinder on non-steerable axles, capability 14.5t / 60% - 4x4		
Steering system option Front / Rear Side Steering System		
Customized subframe		
Different widths on request		



AX90 with Hydropneumatic Suspension



AX90 with Mechanical Suspension

#### Technical Data

Static Axle Load – Front		up to 10 000 kg		
Static Axle Load – Rea	r	up to 11 500 kg		
Axle Differential Ratio		1.75 / 2.36		
Wheel Gear Ratio		2.57/3.0		
Overall Ratio		4.5 / 5.25		
Maximum Input Torqu	e	12 000 Nm		
Maximum Input Speed		3 000 RPM		
Suspension		Coil Spring / Hydropneumatic		
Damping		Hydraulic Damper		
Total wheel travel		330 / 400 mm		
Maximum Wheel Angle	e Inside / Outside	35°/29.5°		
Differential Oil Capacit	Σγ	9.01		
Wheel Gear Oil Capacity		1.4		
Oil Specification		SAE 75W-90, Multi-Purpose Gear Oil, API-GL- 5 or MIL-L-2105C or CD		
Max. Working Differential Temperature		120 °C		
Max. Working Temperature of Wheel Gear		100 °C		
Brake Disc Brakes Hydraulic / F Ventilated Disc Ø 410 mi				
Tire	from 365 / 85 R20 to 16.0	00 R20		
Wheel Mount	20" 10-Bolt - Hub Pilote	d, 335 mm (13,19")		
Weight Front / Rear     Front Axle 900 kg, Rear       Drive Through Axle 960     Prive Through Axle 960				



#### Technical Data

Static Axle Load – Front		up to 12 000 kg	
Static Axle Load – Rear		up to 13 000 kg	
Axle Differential Ratio		1.75	
Wheel Gear Ratio		4.0	
Overall Ratio		7.0	
Maximum Input Torqu	e	12 000 Nm	
Maximum Input Speed		3 000 RPM	
Suspension		Hydro-Pneumatic / Mechanical	
Total wheel travel		up to 450 mm	
Maximum Wheel Angle Inside / Outside		35°/29.5°	
Differential Oil Capacity		9.01	
Oil Capacity		1.3	
Oil Specification		SAE 75W-90, Multi-Purpose Gear Oil, API-GL- 5 or MIL-L-2105C or CD	
Max. Working Differential Temperature		120 °C	
Max. Working Temperature of Wheel Gear		100 °C	
Brake Pneumatic Brakes Knor		r, Ventilated Disc Ø 432 mm	
Tire	16.00 R20		
Wheel Mount	20" 10-Bolt - Hub Piloted, 335 mm (13.19")		
Weight Front / Rear / Front Axle 950 kg, Rear / Drive Through Axle 1010			

#### Transfer Cases and Special Gearboxes

ADS offers a complete product range of transfer cases for maximum input torque ranging from 5 000 Nm to 35 000 Nm. The complete product line contains two main groups:

- Standard transfer cases: TC820, TCA850, TCA852, TC1600, TC2600 – are mostly in vertical arrangement having modular concept with many options, such as split torque differential, parking brake, PTO, emergency steering pump, direct mount provision for Allison transmissions, and others.
- Special transfer cases: TCP500, TC1000, TC1012, TC1022, TC 1420, TC2000, TC2001, TC2004 – are designed according to requirements of specific projects, mainly space conditions.

The significant advantages of ADS transfer cases are their compact and low dimensions, high efficiency and low noise level as a product of company engineering knowledge and best gearing technology by Reishauer and Gleason.



Transfer Case TC 1600

Transfer Case	Т	CP 500	TC 820	TCA 850	TCA 852	TC1012	TC1022	TC 1000
Input Torque Max. [Nm]		5000	7000	8 000 (10 000)	8 000 (10 000)		10 000	10 000
Input Speed Max. [RPM]		4000	4 100	4000	4 000	3 600	4000	4 000
High Gear / Low Gear Ratio	3.15/6.6	3.75/ 7.3	1.24/2.80	1.10 / 1.94	1.10 / 1.94	1.1/1.94	1.3/2.5	1.11 / 1.94
Differential		1:1	1:2	1:2	1:2		1:2	1:1 / 1:2
Total Offset Distance [mm]		302.7	350	321.7	321.7		321.7	298.2
Weight [kg]		128	113	124	122		125	162
Transfer Case	т	C 1600	TC 1420	TC 2000	TC 2001	Т	C 2004	TC 2600
Input Torque Max. [Nm]		16 000	20000	20 000	20 000		20 000	35 000
Input Speed Max. [RPM]		3 500	4 350	2 600	2 600		2 900	3250 / 2900
High Gear / Low Gear Ratio	1.3	30/2.27	1.37 / 2.25 (2.27)	0.87/1.69	0.87/1.69	0.	78 / 1.69	1.17 (1.03) / 1.87
Differential		1:2	1:1	without	without		1:1	1:1/1:2.5
Total Offset Distance [mm]		422	570	495	510 / 15	14	7.5 / 228	470
Weight [kg]	29	90-410	435	305	315		292	405-495

Special Gearboxes	DP 1200	WG 600
Input Torque Max. [Nm]	12 000	5 900
Input Speed Max. [RPM]	3 200	4 500
Gear Ratio	0.893	1.0 / -1.0
Differential	1:1.916	without
Weight [kg]	235	94.5





Reversing gearbox WG600, special bus Cobus

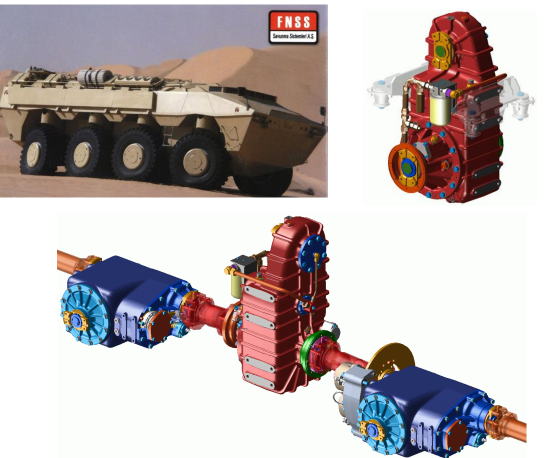
Drop box DP1200, Fennek vehicle

### Example References

NIMR AUTOMOTIVE, NIMR AJBAAN and HAFEET, DRIVELINE SYSTEM AX60 4x4/6x6



FNSS, PARS 8x8 VEHICLE, DRIVELINE SYSTEM 8x8, CUSTOMIZED



#### NUROL MAKINA, EJDER YALCIN VEHICLE, DRIVELINE SYSTEM AX80/AX90



KMW, FENNEK VEHICLE, DROP BOX DP1200



#### COBUS INDUSTRIES, CITY BUS, Reversing Gearbox WG600







KAMAG, Slag Pot Transporter 2700, Transfer Case TC2600





### Company Facilities and Key Technologies



Production and Assembly Facilities in Kopřivnice, Czech Republic

#### CNC milling and turning machines by Mazak



Complete Gear technology by Reishauer and Gleason





Grinding Gear technology by Reishauer and Gleason, CNM and Gear Measurement



Assembly and Testing



## Contacts



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