



**M 350 H x4**

**EL VEHICULO MULTIUSOS QUE FACILITA TU TRABAJO  
THE TOOL-CARRIER THAT MAKES YOUR WORK EASIER  
MULTITASK-GERÄTETRÄGER, DAS FAHRZEUG FÜR DEN HARTEN EINSATZ  
LE VEHICULE MULTISERVICE QUI FACILITE VOTRE TRAVAIL**

**EURO V**



[www.ausa.com](http://www.ausa.com)

**AUSA Center, S.L.U.** ● Ctra. de Vic, Km 2.8 - P.O.B. 194, 08243 Manresa - BARCELONA (ESPAÑA) Tel.: +34 93 874 73 11 E-mail: [ausa@ausa.com](mailto:ausa@ausa.com)

ISO 9001 ISO 14001



(Sede central AUSA-Manresa)

**AUSA Madrid** ● Pol. Ind. Coslada-Marconi 15-17, 28823 Coslada - MADRID (ESPAÑA) Tel.: +34 91 669 00 06 E-mail: [ausa.madrid@ausa.com](mailto:ausa.madrid@ausa.com)

**AUSA France** ● Z. I. Saint Charles-Rue de Zürich, 66000 PERPIGNAN (FRANCE) Tel.: +33 (0) 4 68 54 38 97 E-mail: [ausa.france@ausa.com](mailto:ausa.france@ausa.com)

**AUSA Verkauf & Service Deutschland** ● Heinrich-Welken Straße 5, 59069 HAMM - RHYERN (GERMANY) Tel.: +49 (0) 2385-9359362 E-mail: [ausa.deutschland@ausa.com](mailto:ausa.deutschland@ausa.com)

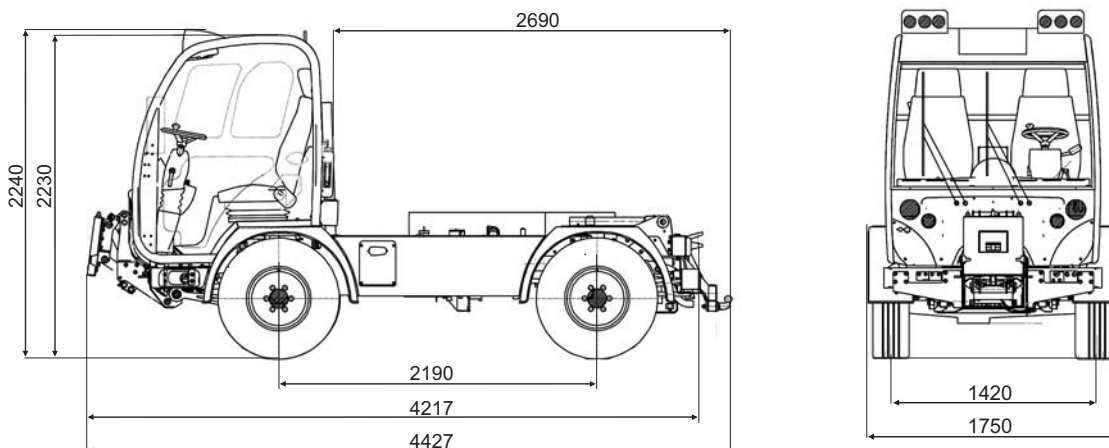
**BEIJING Rep. Office** ● Address Room 527, HengXiang Building, Tuanjiehu Nanli, Chaoyang District. - Beijing 100026 CHINA  
Tel: 86-10-8597 1983 - Fax: 86-10-8597 1993 - E-mail: [ausa.china@ausa.com](mailto:ausa.china@ausa.com)

**AUSA UK** ● Sales: 07970639988 E-mail: [ausa.uk@ausa.com](mailto:ausa.uk@ausa.com)

**AUSA Northamerica Corp.** ● E-mail: [ausa.corp@ausa.com](mailto:ausa.corp@ausa.com)



**M 350 H** 3500 Kg



### TECHNICAL SPECIFICATIONS

<b>Load capacity (Kg)</b>	3500	<b>Gradient negotiable (with full load)</b>	38%	
<b>Load capacity with load bed (Kg)</b>	3000	<b>Brakes</b>	Hydraulic pump with servo brake, discs on front wheels and drum on rear wheels (ABS + EBD optional / standard with 62 km/h) Mechanically applied, hydraulically released	
<b>Hooper capacities (l)</b>	Levelled 1500 Heaped 1800			
<b>Engine</b>	Make	VOLKSWAGEN	<b>Steering</b>	
	Type	2,01 TDI PD EURO 5		Hydraulically power-assisted steering, supplied by TRW
	Power (Kw - Cv)	75 - 102 (3000 rpm)	<b>Suspension</b>	
	N. of Cylinders	4		Front suspension hydraulic dampers & springs On rear axle. Helicoidally leaf springs, hydraulic absorbers
	Cooling	Liquid		<b>Attack</b>
Fuel	Diesel	Obstruction angle 26° Departure angle 62°		
<b>Fuel capacity (l)</b>	85	<b>Weight (Kg)</b>	Unloaded weight 3170 (1735 front axle ; 1435 rear axle) Gross weight 6045 (2650 front axle ; 3750 rear axle)	
<b>Transmission</b>	2 hydrostatic gear and 2 gear speed-reducer			
	Ground speed (Km/h) Limited to 40 / Optional to 62	<b>Hydraulic delivery</b>	Steering pump 12 l/min. Service pump 1: 35 l/min. // Service pump 2: 60 l/min.	
	Traction 4x4 continuous with central differential, COMPEN system and rear locking differential			
		<b>Hydraulic power take-off</b>	8 front, 6 rear ; Max. pressure. 180 bar / Max. flow. 60 l/min	

### STANDARD EQUIPMENT

Closed cabin with heating	Heated rear mirrors elect. adjustable	Roating beacon with telescopic support of 450 mm	Approved lighting system
Electronic boost of rpm engine	Driver seat with pneumatic suspension	Wiring for transceiver set	Beacons elect. adjustable
Doors with panning visibility	Passenger seat with mechanic suspension	Radio	Wheel wrench

### OPTIONAL EQUIPMENT

Front plate for attachments	Additional hydraulic kit service (3rd pump) for simultaneous use of 3rd accessory. With reg. of flow	Tacograph	Spare wheel
Semi-chassis "LINKSystem®" for quick coupling and removal of optional attachments	Maximum speed. 62 km/h with ABS + EBD and load sensitive devide to adjust braking force	Air conditioning	All terrain, multipurpose or wide tyres option
tipping body		Towing hitch ball (50 mm) with electric socket	Passenger seat with pneumatic suspension
		Towing hitch "Rockinger" with electric socket	4x2 rear locking differential

### ADDITIONAL ACCESSORIES

<b>Salt spreader</b>	Hydraulic powered with easy removable system. Capacity: 1.3 m <sup>3</sup>
<b>Snow-blade</b>	Width 2.000 mm hydraulic swivel +/-30°
<b>Snow sweeper broom</b>	Height: 2 m
<b>Brush cutter</b>	Front and lateral reach arm brush-cutter, reaching distance up to 3.5 m
<b>Hydraulic crane</b>	With manual controls. Maximum reaching 7 m
	Articulated with radio control commands. Maximum reaching 7m Articulated with aerial work platform. Radio control commands, equipped with short load bed. Height máx. 8.5m.
<b>Frame</b>	Supplement for three-way load tipping with short load bed in crane equipment
<b>Movex platform</b>	Work height: 15.3m; load capacity: 200Kg./2 people.
<b>Washing bar</b>	Cool water; water tank: 2000 l; working pressure: 210 bar; water flow: 17 l/min Hot water; front spraying bar commanded by joystick; water tank: 2000 l; water pressure: 210 bar; water flow: 17 l/min; soap dosifier Sweeper and scrubber cupola washer; hot water; front spraying bar commanded by joystick; water tank: 2000 l; water pression: 210 bar; water flow: 38 l/min; soap dosifier
<b>Water tank</b>	Capacity: 2000 l; front bar high pressure pump
<b>Support for attachment assembling</b>	LINKSystem®

MKT22023.01-08/2010

AUSA reserves the right to make any changes in the specifications without prior notice.