





### **EUROCARGO**

### THE TRUCK THE CITY LIKES

MUNICIPAL APPLICATIONS

Sustainable, efficient, manoeuvrable and versatile: the Eurocargo is the perfect truck for urban missions. From waste collection and road cleaning to road services and container applications, it can satisfy every need. Cities love the Eurocargo, Truck of the Year 2016: the truck that respects people and the environment wherever it operates, even in the busy streets of a major city.



### **CONTENTS**

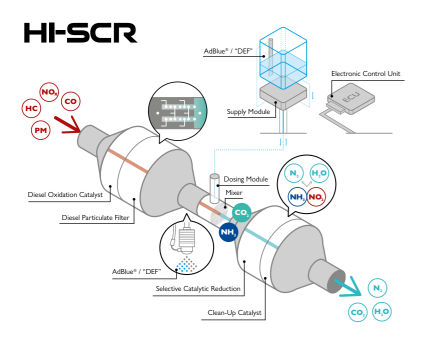
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### **IVECO HI-SCR**

#### **REGENERATION? NO THANKS.**

The Eurocargo is the only Euro VI step C truck in its category to adopt a single after-treatment solution for exhaust gases: the **exclusive HI-SCR** system with passive DPF.

Our patented **HI-SCR** is simply the best selective catalytic reduction system on the market and the only one that achieves a **97% NOx reduction**. This means that we can meet Euro VI step C standards without Exhaust Gas Recirculation.



HI-SCR BENEFITS	
97% NOx REDUCTION	<b>~</b>
NO FORCED REGENERATION	<b>~</b>
NO IMPACT ON COOLING SYSTEM	<b>~</b>
THE LONGEST SERVICE INTERVALS	<b>~</b>
COMBUSTION EFFICIENCY	<b>~</b>
FUEL ECONOMY	~

#### **HI-SCR MAXIMISES SAFETY**

 It is the most suitable solution for access to sensitive environments like tunnels, airports, ships and underground car parks, where the high temperatures caused by forced regeneration may pose a risk

#### HI-SCR MAXIMISES PAYLOAD

- Compact, lightweight technology delivers the best combination of efficiency and long service life
- No additional components on the engine or bigger cooling systems are required

#### **HI-SCR MAXIMISES UPTIME**

- The longest maintenance intervals in the industry
- No forced regeneration requiring driver intervention and vehicle stop

#### **HI-SCR FUEL EFFICIENCY**

- Lower fuel consumption compared to forced regeneration systems
- Lack of oil degradation extends oil change intervals by up to 30% compared to forced regeneration





### **SUSTAINABILITY**

#### **NATURAL POWER**

**CNG** is the most environmentally-friendly fuel commercially available: the only real alternative to automotive diesel fuel, with 3500 CNG distribution facilities operating in Europe. The emissions of IVECO's CNG engine contain **reduced levels of NOx, zero lead compound** and **95% less particulates** compared with diesel. The vehicle's features and load capacity are identical to the diesel versions. The Eurocargo Natural Power is **particularly at home in major cities** - its low emissions mean it is allowed to drive in restricted traffic zones and its quiet operation makes it perfect for night-time work (PIEK Certified).

No Adblue®	No complex after-treatment
No forced regeneration	No particulate filter
No after-treatment maintenance	Low noise emissions



### **WASTE COLLECTION**

The highly-customisable chassis of the Eurocargo makes it easy to install different types of body for waste collection applications, such as side-loading compactors, rear-loading compactors, front-loading compactors and mini compactors.

# MANOEUVRABILITY AND CAB FUNCTIONALITY

- Specific short wheelbase (2,790 mm);
- Turning circle of less than 11 m
- Allison automatic gearbox
- Maximum width of 2,300 mm for 12 tonne version
- · Ideal cab visibility and ergonomics for the driver
- Easy cross-cab access enables the driver to easily exit the vehicle from either side of the cab
- Twin passenger seat for rear loading missions



#### SAFE OPERATION AND CHASSIS STRUCTURE

- CAN Open provision to enable body/vehicle interaction and body operation control
- Higher payload due to lightweight chassis components
- Class-leading ground clearance chassis



#### **EASY BODY INSTALLATION**

The alternative tank layouts of the Eurocargo make body installation easy, enabling it to satisfy every need. In addition to the standard layout, further configurations are available that leave the left or right side of the chassis free, which is the optimal solution for a side lateral loading body.



**Standard layout** 480 litres / Up to 400km



**Right side of frame free** 660 litres / Up to 550km



**Left side of frame free** 660 litres / Up to 550km



**Standard layout + rack behind the cab** 900 litres / Up to 750km

#### **PTOs SUITED TO WASTE COLLECTION**

- Sandwich PTO SAE2 for continuous and high torque operation at low engine speeds
- Wide range of rear and side gearbox PTOs
- Ideal torque for refuse collection: 400 Nm

#### **NATURAL POWER ADVANTAGES**

- Low noise emissions below 60 dB for night-time operation
  PIEK Standard compliant
- Maintenance-free after-treatment system
- +15% G.V.W tolerance (depending on market legislation)



### **ROAD CLEANING**

The Eurocargo offers a factory fitted solution for easy road-sweeper body installation (available on 15- and 16- tonne versions).

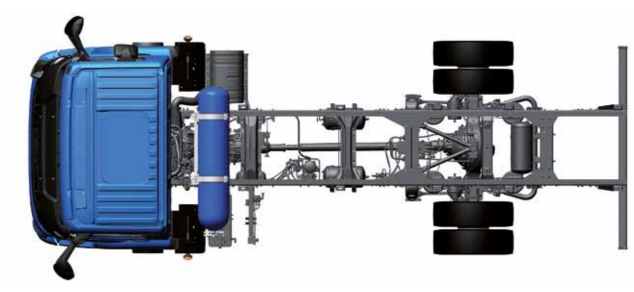


#### SPECIFIC FEATURES FOR ROAD CLEANING

- Specific short wheelbases:
  3,465 mm (for 4-cylinder engine)
  3,350 mm (for 6-cylinder engine)
- Short rear axle ratios available enabling perfect manoeuvrability in low-speed sweeping operations
- Rear cab windows for better operator visibility
- Optimised ground clearance of the available ECAS air suspension

#### **EASY BODY INSTALLATION**

The Eurocargo is the only vehicle in its category to offer a chassis set-up for a CNG road sweeper. This specific layout leaves the left and right side of the frame free for easy body sweeper installation.



Rack behind the cab 420 litres / Up to 300km





### SWEEPER PACKAGE

The specific layout for sweepers relocates the lateral components (such as air intake, batteries, fuel and urea tanks, exhaust...) behind the cab to adapt the chassis for easy sweeper body installation.





#### **NATURAL POWER ADVANTAGES**

- Low emissions: natural gas is a "clean" fuel that generates 35% less nitric nitrogen oxide (NOx) emissions and 95% less particulates compared to diesel
- · Unrestricted access to restricted traffic zones
- Loading capacity equal to diesel version

### **ROAD SERVICES**

The Eurocargo represents the ideal vehicle for road maintenance applications, and is also suitable for the installation of a loading crane, skylifters and stabilisers behind the cab.

#### **TIPPER EQUIPMENT**

The tipper version offers specific options suitable for road service applications

- Easy-clean cab trim
- Radiator guard
- High profile tyres
- Steel front bumper
- Headlamp protection grid
- Multi leaf springs for 4x4 models and rear and front reinforced parabolic springs for 4x2 models
- Differential lock







#### **EASY BODY INSTALLATION**

The components installed on the chassis (on both the right and left hand side) can be moved towards the back of the vehicle in order to fit the vehicle with a crane, stabilisers, a lifting platform or other devices behind the cab.





#### **CREW CAB**

- Designed to transport a crew with tools and equipment
- Accomodates up to six passengers and a driver



### PTOs SUITABLE FOR ROAD SERVICES

Wide range of rear and side gearbox PTOs

- **Tipper:** up to 300 Nm torque
- Crane: up to 400 Nm torque
- Lifting Platform: up to 600 Nm torque



### **WINTER SERVICES**

The Eurocargo is engineered to operate in the most difficult driving conditions. This, together with the 4x4 version, makes it the perfect vehicle for winter service applications.

#### **4X4 VERSION**

- 4x4 version guarantees ideal traction in the most adverse low-grip and snowy conditions
- Gross Vehicle Weight of 11.5 or 15 tonnes with 6-cylinder Tector engine and a choice of 220, 250 to 280 hp variants
- Wheelbases ranging from 3,240 to 4,150 mm
- Double reduction rear axle with single or twin wheels
- Day cab or sleeper cab with low roof

- Differential locks on front and rear axles and transfer box
- Parabolic or semi-elliptical leaf spring suspension
- The steering angle (40 to 48 degrees, depending on the tyres used) ensures manoeuvrability even on urban building sites
- Tectyl protective treatment to shield the chassis from antifreeze products



#### **PTOs SUITABLE FOR SNOW PLOUGHS**

- Sandwich PTO SAE2 for continuous & high torque operation at low engine speeds
- Engine PTO (Multipower)
- Suitable torque for snow plough: 900 Nm



### **CONTAINER APPLICATIONS**

The Eurocargo offers excellent maneuverability, compact dimensions and great payload, making it the ideal vehicle for container applications in urban operation areas.







# SPECIFIC FEATURES FOR SKIP LOADER AND HOOKLIFT

- Front axle parking brake and air suspension for easy loading/ unloading of the container
- Parallel main frame members for easy body installation
- The rear air suspension makes it possible to lower the rear of the vehicle for easy container loading and unloading

#### **PTOs SUITABLE FOR CONTAINER APPLICATION**

- Engine PTO (Multipower) for high power requirements and continuous running
- Wide range of rear and side gearbox PTOs
- Suitable torque for hook and skip loader: 300 Nm

### **DRAINAGE SERVICES**

The optimal payload and clear chassis rails make the Eurocargo the perfect vehicle for easy installation of a gully cleaner body.





#### PTOs SUITABLE FOR GULLY CLEANER

- Sandwich PTO SAE2 for continuous & high torque operation at low engine speeds
- Engine PTO (Multipower)
- Suitable torque for gully emptier: 1000 Nm

### SPECIFIC FEATURES FOR GULLY EMPTIER

- ADR equipment, compliant with ADR 2017 Regulation, includes ADR specific tachograph and battery switch off
- 6x2 version (22 tonnes GVW) with liftable and steered third axle, available on 15 and 16 tonne versions, for outstanding manoeuvrability and large payload
- High axle load capacity for ideal load distribution

## **LINE UP**







ALLISON AUTOMATIC

ZF MANUAL

ZF AUTOMATED

			ENGINE			GEARBOX		
VERSION	TONNES	N° OF CYLINDERS	Нр	TORQUE (Nm)	ZF Manual	ZF Automated	Allison Automatic	
			160	680	45700	(45700		
	6-8	4 IN LINE	190	700	6S700	6AS700	-	
			210	750	6S800	6AS800		
		4 IN LINE	190	700	6S700	6S700		
	8-10	4 IIN LIINE	210	750	V.C000	(A5000	S2500	
		6 IN LINE	220	800	6S800	6AS800		
		4 10 11 10 15	190	700	6S700	6AS700		
	11-12	4 IN LINE	210	750	6S800	6AS800	S2500	
		6 IN LINE	220	800	9S-75	6A3800		
		4 15 1 1 15 15	190	700	6S700	6AS700	53500	
		4 IN LINE	210	750		6AS800	S2500	
4x2	12-14		220	800	6S800 9S-75	6AS800		
	12-11	6 IN LINE	250	850	75.75	12AS1210	\$3000	
		0 11 1 2 11 12	280	1000	6S1000 9S1100	6AS100 12AS1210		
		4 IN LINE	210	750		6AS800	S2500	
			220	800	6S800 9S-75	6AS800		
	15 - 16	ZINLLINIE	250	850		12AS1210	53000	
		6 IN LINE	280	1000	6S1000	6AS800	S3000	
			320	1000	9S1100	12AS1210		
			250	850	6S800 9S-75	6AS800 12AS1210		
	18 - 19	6 IN LINE	280	1000	6S1000	6AS100	S3000	
			320	1000	9S1100	12AS1210		
			220	800	6S800			
4x4	11.5 - 15	6 IN LINE	250	850	6S1005+PTO		\$3000	
14.1		O II V EII VE	280	1000	6S100 6S1005+PTO		33000	
CNC	11-12	6 IN LINE	210	750	9S-75		S2500	
CNG	15 - 16	6 IN LINE	210	750	9S-75	-	S3000	

	Mi	ECHANICAL SUSPSENSION	)N	AIR SUSPENSION			
MODEL	PARABOLIC	REINFORCED PARABOLIC	SEMI-ELLIPTICAL	/P (REAR ONLY)	/FP (FRONT + REAR)		
60 - 80L	•	0	0	0	-		
80 - 100	•	0	0	0	0		
110L - 120L	•	-	-	0	-		
120 - 140	•	0	0	0	0		
150	•	0	0	0	0		
160	•	0	0	0	0		
180 - 190L	•	0	0	0	0		
110W - 150W	-	0	0	-	-		

Standard

Optionals

- Not available

15

## **LINE UP**



#### **4X2 WITH 1 ACCESS STEP**

MODEL	GVW (kg)	MAX. GCW (kg)		VERSIO	N		CABS				E	NGINI	ES			GEARBOXES			SUSPENSION			WHEELBASES (mm)	
			0.1	R	К		a:	_	TEC	TOR 5	(hp)		тесто	R 7 (hp	)	Mai	nual	Automated	Automatic	Mechanical			
			Std	(towing)	(tipper)	Day	Sleeper	Crew	160	190	210	220	250	280	320	6	9	6	5	Mechanical	Rear air	Full air	
60	6,200		•	-	•	•	•	-	•	-	-	-	-	-	-	•	-	•	-	•	•	-	3,105 - 3,330 - 3,690 4,185 - 4,455 - 4,815
65	7,000		•	-	•	•	•	-	•	-	-	-	-	-	-	•	-	•	-	•	•	-	3,105 - 3,330 - 3,690 4,185 - 4,455 - 4,815
75	7,500	16.500	•	•	•	•	•	-	•	•	•	-	-	-	-	•	-	•	-	•	•	-	2,790 - 3,105 - 3,330 3,690 - 4,185 - 4,455 4,815
80L	8,000	16,300	•	•	•	•	•	-	•	•	•	-	-	-	-	•	-	•	-	•	•	-	2,790 - 3,105 - 3,330 3,690 - 4,185 - 4,815
80	8,000		•	•	•	•	•	•	-	•	•	•	-	-	-	•	•	•	•	•	•	•	2,790 - 3,105 - 3,330 3,690 - 4,185 - 4,455 4,815
90	9,000	18,000	•	•	•	•	•	•	-	•	•	•	-	-	-	•	•	•	•	•	•	•	2,790 - 3,105 - 3,330 3,690 - 4,185 - 4,455 4,815
100	10,000		•	•	•	•	•	•	-	•	•	•	-	-	-	•	•	•	•	•	•	•	2,790 - 3105 - 3,330 3,690 - 4,185 - 4,455 4,815
110L	11,000	18,000	•	•	-	•	•	-	-	•	•	•	-	-	-	•	•	•	•	•	•	-	3,105 - 3,330 - 3,690 4,185 - 4,455 - 4,815
120L	12,000	10,000	•	•	-	•	•	•	-	•	•	•	-	-	-	•	•	•	•	•	•	-	3,105 - 3,330 - 3,690 4,185 - 4,455 - 4,815



#### **4X2 WITH 2 ACCESS STEPS**

MODEL	GVW (kg)	MAX. GCW (kg)		VERSION	N		CABS			ENGINES			GEARBOXES			SUSPENSION			WHEELBASES (mm)					
			Std	R	К	<b>D</b>	Cl		TEC	TOR 5	(hp)	1	ГЕСТО	R 7 (hp	p)	Ma	nual	Auto	mated	Automatic		D in	Full air	
			Sta	(towing)	(tipper)	Day	Sleeper	Crew	160	190	210	220	250	281	320	6	9	6	12	5	Mechanical	Rear air	ruii air	
120	12,000	27,000	•	•	•	•	•	•	-	•	•	•	•	•	-	•	•	•	•	•	•	•	•	3,105 - 3,690 - 4,185 4,455 - 4,815 - 5,175 5, 670 - 6, 570
140	14,000	26,000	•	•	•	•	•	•	-	•	•	•	•	•	-	•	•	•	•	•	•	•	•	3,105 - 3,690 - 4,185 4,455 - 4,815 - 5,175 5,670 - 6,570
150	15,000		•	•	•	•	•	•	-	-	•	•	•	•	•	•	•	•	•	•	•	•	•	3,105 - 3,690 - 4,185 4,455 - 4,815 - 5,175 5,670 - 6,570
160	16,000	35,000	•	•	•	•	•	-	-	-	•	•	•	•	•	•	•	•	•	•	•	•	-	3,105 - 3,690 - 4,185 4,455 - 4,815 - 5,175 5,670 - 6,570
180	18,000	35.000	•	•	•	•	•	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	-	3,690 - 4,185 - 4,590 4,815 - 5,175 - 5,670 6,210 - 6,570
190L	19,000	35,000	•	•	-	•	•	-	-	-	-	-	•	•	•	•	•	•	•	•	•	•	-	3,690 - 4,185 - 4,590 4,815 - 5,175 - 5,670 6,210 - 6,570

#### OFF ROAD 4X4





#### 4X2 CNG





MODEL	GVW (kg)	VER:	SION	CABS	ENGINES	GEAR	BOXES	WHEELBASES (mm)		
		Std	К	Short	TECTOR 6	ZF Manual	ALLISON			
		Stu	(tipper)	Short	210 hp	ZF Manuai	Automatic			
110L	11,000	•	-	•	•	•	•	3,105 - 3,330 - 3,690 - 4,185 - 4,455 - 4,815		
120.L	12,000	•	-	•	•	•	•	3,105 - 3,330 - 3,690 - 4,185 - 4,455 - 4,815		
150	15,000	•	•	•	•	•	•	3,690 - 4,185 - 4,455 - 4,815 - 5,175 - 5,670		
160	16,000	•	•	•	•	•	•	3,690 - 4,185 - 4,455 - 4,815 - 5,175 - 5,670		

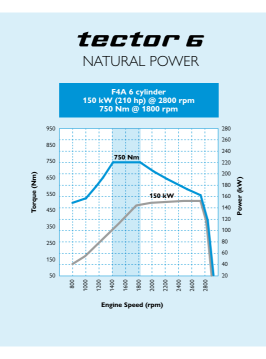
MLC – DAY,	LOW ROOF	MLL – SLEEPER, HIGH ROOF					
1 STEP	2 STEP	1 STEP	2 STEP				

MLL – SLEEPE	R, LOW ROOF	MLD – CREW CAB					
1 STEP	2 STEP	1 STEP	2 STEP				

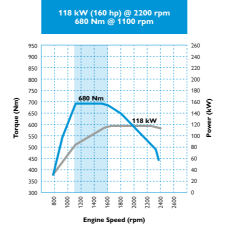
### **ENGINES**

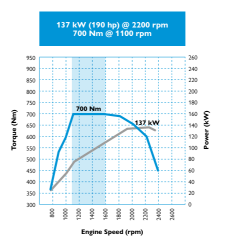
**THE ENGINES ON THE EUROCARGO** are Tector 5 four-cylinder 4.5-litre and Tector 7 six-cylinder 6.7-litre diesel engines. The range includes seven power ratings from 160 to 320 hp, with a maximum torque of 1100 Nm. The CNG engine is also available, and delivers 750 Nm of torque and 210 hp. In addition to engines, the wide range of gearboxes (6 or 9- speed manual gearboxes, 6 or 12-speed automated or automatic gearboxes with torque converter) enables the driveline to be optimised according to each specific mission.

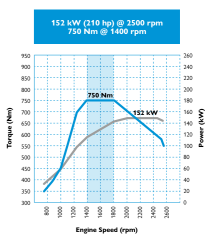
ENGINES	N°. OF CYLINDERS	DISPLACEMENT	POWER	MAX TORQUE
			118 kW (160 hp) at 2200 rpm	680 Nm from 1100 to 1600 rpm
TECTOR 5	4 IN LINE	4.5 LITRES	137 kW (190 hp) at 2200 rpm	700 Nm from 1100 to 1600 rpm
			152 kW (210 hp) at 2500 rpm	750 Nm from 1400 to 1800 rpm
			162 kW (220 hp) at 2500 rpm	800 Nm from 1250 to 1900 rpm
			185 kW (250 hp) at 2500 rpm	850 Nm from 1250 to 2050 rpm
TECTOR 7	6 IN LINE	6.7 LITRES	206 kW (281 hp) at 2500 rpm	1000 Nm from 1250 to 1950 rpm
			235 kW (320 hp) at 2500 rpm	1100 Nm from 1250 to 1900 rpm
TECTOR 6	6 IN LINE	5.9 LITRES	150 kW (210 hp) at 2800 rpm	750 Nm from 1400 to 1800 rpm



### tector s







### tector 7

