



CHASSIS DIMENSIONS (mm)

	4x2	6x2
Wheelbase	6700	6400
Overall length	11533	10940
Front ground clearance	230	230
Rear ground clearance	245	227
AF	3423	3130
Turning circle* (kerb to kerb)	20600	20400

^{*}For wall to wall add 1330 mm (4x2 / 6x4)

CAB DIMENSIONS (mm)

		Low roof	High roof
Н	Unladen (4x2)	2915	3726
Н	Unladen (6x2)	2941	3752

SUSPENSION (mm)

		IVECO 4 Bag (4x2)	IVECO 8 Bag (6x2)
В		=	697.5
С		-	697.5
D	Laden	981	1007
D	Unladen	1020	1014

MASS RATINGS

- GVM / GCM 17.1 tonnes / 36.0 tonnes (4x2)
- GVM / GCM 25.1 tonnes / 40.0 tonnes (6x2)

	4x2	6x2
Chassis mass front	4.4 tonnes*	4.4 tonnes*
Chassis mass rear	2.2 tonnes*	3.4 tonnes*
Chassis mass total	6.6 tonnes*	7.8 tonnes*

^{*}Weights are to standard configuration and include: chassis cab (or tractor), with no driver or fuel.

360 hp IVECO Cursor 8 (EURO 5)

Maximum Output: 360 hp

Maximum Torque: 1500 Nm @ 1125 rpm

Emissions Technology: Selective Catalytic Reduction

Total Displacement: 7.790 litre

Exhaust: Horizontal catalytic muffler with integrated SCR catalyser

TRANSMISSION

12-speed IVECO Overdrive Automatic

Type: Eurotronic II 12AS1930 TD

2-pedal operation with automatic or manual shift control

Optional: Hydraulic Retarder

STEERING
Type: ZF 8098 power-assisted with gear driven pump

Diameter: 470 mm diameter adjustable steering wheel

FRONT AXLE & SUSPENSION
IVECO FPT 5886/D (4x2) / IVECO FPT 5876/4 (6x2)

Type: Forged steel I-beam

Capacity: 7.5 tonnes

Suspension Type: IVECO Air Suspension with dual air bags (4x2) / Parabolic leaf springs

and double acting shock absorbers (6x2)

Capacity: 7.1 tonnes

REAR AXLE & SUSPENSION

Meritor MS13-175 single reduction

Capacity: II.5 tonnes (4x2) / 2I.0 tonnes (6x2)

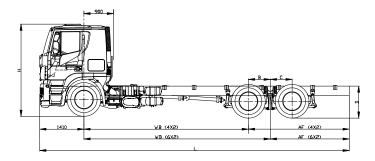
Ratios: 3.36

Suspension Type: IVECO 4 Bag (4x2) with ECAS to control ride height / IVECO 4 bag + 4 bag for lazy axle (6x2) with ECAS to control ride height

Differential: Driver controlled differential locks

Type: Wabco E 4-channel ABS/EBL and ASR Front / Diameter: Knorr disc brakes / 432 mm Rear / Diameter: Knorr disc brakes / 432 mm

- Semi-trailer air connections
- Aluminium air reservoirs



FUEL SYSTEM

400 litre rectangular aluminium tank (RHS) and 55 litre AdBlue tank

Type: 304 × 80 × 7.7 mm (6×2) and 6.7 mm (4×2) medium tensile steel channel

- · Polypropylene bumper with fog and driving lights
- Square end of frame with trailer connections to ROF

ELECTRICAL SYSTEM

Multiplex computerised CANBUS integrated wiring and systems control network with centralised colour display, controls and diagnostics

Batteries: 2 × 220 Ah with automatic isolation switch

Alternator: 24 Volt-90 A

Factory-installed telematics hardware including 12-month complimentary subscription

WHEELS & TYRES

Wheels: 8.25DC x 22.5 10-stud 335 mm PCD steel disc Front Tyres: Michelin XZE2 295/80 R22.5* (4x2) **Rear Tyres:** Michelin XZE2 295/80 R22.5* (4×2) Front Tyres: 295/80 R22.5 Dunlop SP350* (6x2) Rear Tyres: | | R22.5 Dunlop SP43|A* (6x2)

*Or different brand, equivalent model

COOLING SYSTEM

- Radiator frontal area: 0.60 m²
- Charge air cooler frontal area: 0.5 m²

DRIVELINE

Klein or Dana 2045 series compact maintenance free shafts

IVECO Active Time 2280 mm wide, all steel, forward control low roof sleeper cab

- Four-point cab mounting system with mechanical suspension and dampers at rear
- Hydraulic cab tilt

CAB FEATURES

- Fully adjustable ISRI self levelling air suspension driver's seat with headrest, armrest, adjustable damper and integrated ap-sash retractor seat belt
- Fixed ISRI passenger seat with lap-sash retractor seat belt
- Active Time sleeper cab with 2020 x 620 mm lower bunk mattress, privacy curtains and
- 90° opening doors with electronically operated windows
- Radio/CD MP3 player with Bluetooth and steering wheel controls
- Storage lockers and compartments above console and below bunk
- Air conditioning
- Expansion module and PTO provision

- Early Lane Departure Warning (ELDW)
- High Roof



