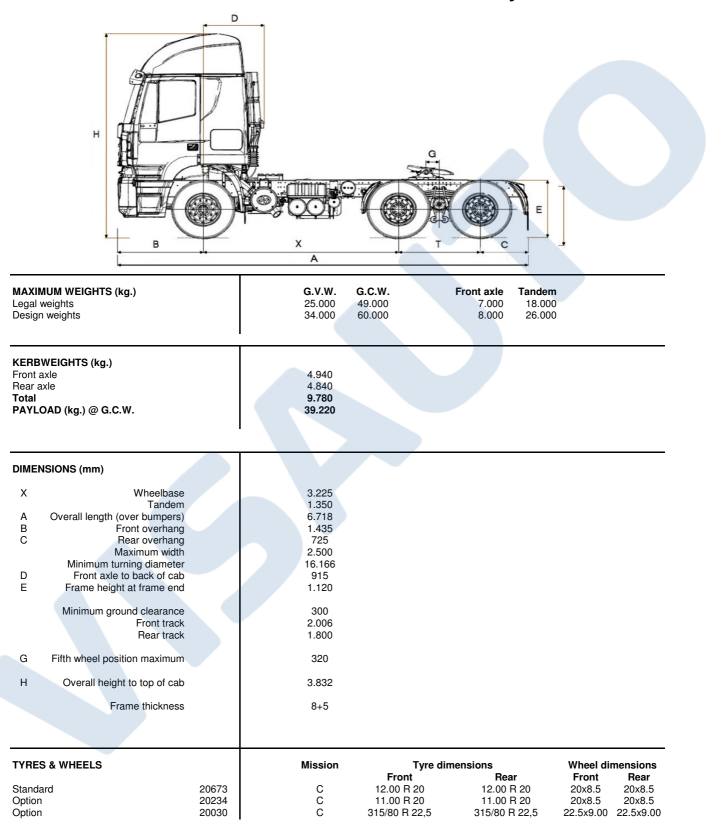




# SC 600 G 38 XT

# Extra heavy tractor 6x4 HR



Tyre mission code: B = regional; C = all use; D = mix/off road

NOTE: Weights are to standard specification and do not include fuel, fifth wheel, driver and tools. Kerb weights are subject to a manufacturing tolerance of +/- 5%.



# SC 600 G 38 XT

# ENGINE

Turbocharger
Cylinders in line
Bore (mm)
Stroke (mm)
Capacity (litres)
Max power (HP/kW)
@ rpm
Max torque (Nm/mKg)
@ rpm
E.E.C. emissions regulation
Fuel system
Speed limiter
Cruise control
Air admission / Filter type

Iveco Cursor 9 F2CE0681\*B

waste-Gate valve
6
117
135
8,709
380/280
1800-2100
1500/153
1000-1750
Euro 3
High pressure common rail
90kmh
Standard
Rear cab snorkel / dry - Horizontal

### GEARBOXES

		NOAL
Ratios	12JS1	60TA
1st	12,	10
2nd	9,41	
3rd	7,31	
4th	5,71	
5th	4,46	
6th	3,48	
7th	2,71	
8th	2,11	
9th	1,64	
10th	1,28	
11th	1,00	
12th	0,78	
Rev	11,56	2,59

4,42

126

54

25

(17") 430 mm

A.B.S. as option

Made of steel

630 cc - twin cylinder

Air Processing Unit

(with standard tyres)

Single plate, diaphragm spring, pull type.

3 independent pneumatic circuits

Drums - Diam. 420 x 160 mm

Drums - Diam, 410 x 160 mm

Combined with parking brake.

Decompression engine brake

MECHANICAL

F

# PERFORMANCE

Axle ratio Geared speed (km/h) Gradeability % @ 25 t G.V.W. Gradeability % @ 49 t G.C.W.

### CLUTCH

Type Diameter (mm)

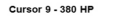
## BRAKES

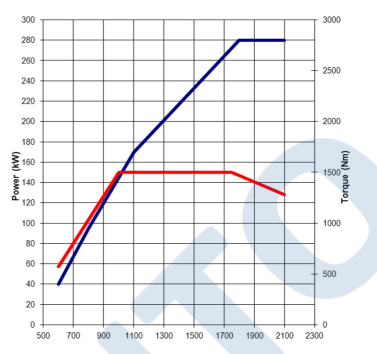
Туре Service Front axle Rear axle Parking Emergency Air reservoirs Auxiliary brake Air compressor Heated air dryer

#### CHASSIS Туре

Side member height (mm) Side member width (mm) Frame thickness (mm)

Frame made in high tensile steel. Type 90 SI VL 280 80 8+5





24v negative earth return.

complying with EEC 75/756 norm.

On front and rear axles as option.

Type F7140. I beam construction.

400 lt. Alluminium with cap with lock.

28v, 90A. 24v, 5.5kW.

By fuse

2 on front.

480 mm.

2 x 12v, 165Ah.

Semi elliptic. 8 leaves.

Semi elliptic. 12 leaves.

**ZF** Power assisted

Capacity 9000 kg.

4,42 standard.

CF 25400 + CF 24500 Hub Reduction Capacity 2 x 13000 kg.

Cross axle as standard.

# **ELECTRICS**

Tension Alternator Starter Batteries Circuits protected System

# SUSPENSIONS

Front Rear Anti roll bar Shock absorbers

# STEERING

Type Steering wheel diameter

#### AXLES Front axle

Rear axle

Differential lock Rear axle ratio

FUEL TANK Type and capacity

# CAB INTERIOR

Active Space with high roof

Mechanical suspended 3-way adjustable driver's seat, fixed passenger seat both with seat belt. Adjustable steering column. Dashboard with instrument cluster Mechanical with spring cylinder, front and rear. including speedometer, rev counter, gauges, air vents, swithches, climate controls (heater and air conditioner), gloves and electric fuses box, radio with CD reader. Overhead console with 3 storage boxes, tiltable sunvisors, spot lights. Automatic electronic tachograph. Lower bunk with beneath storage box. Upper tiltable bunk with protection net. Spot lights on the rear wall. Electric windows lift. Perimetrical and cross nighting curtains .

# **CAB EXTERIOR**

### Active Space with high roof

Galvanized pressed steel construction with plastic vulnerable parts. Cab tilt with hydraulic control. Tinted electric door windows and laminated windscreen. Air horn beneath the cab. External sun visor. Roof hatch. Aerial. Mechanical cab suspension. Left hand external cab stowage box.

NOTE: The information in this literature is intended to be of a general nature only. It is reserved the right to modify or change specification at any time.