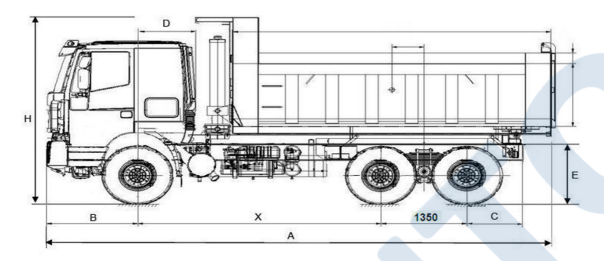
# IVECO

# **682**

# DC / SC 330 G 38 X

# 6x4 tipper 16 m<sup>3</sup>



MAX	(IMI	JM	WEIGHTS (	(kg.)

Legal weights Design weights **G.V.W.** 25.000 33.000

G.C.W.

7.000 18. 8.000 26.

**Tandem** 18.000 26.000

# KERBWEIGHTS (kg. / with body)

Front axle Rear axle **Total** 

PAYLOAD (kg.) @ G.V.W.

Day cab 6.365 8.345 14.710 18.290 Sleeper cab 6.460 8.360 14.820 18.180

DIME	NSIONS (mm)	Day cab	Sleeper cab	
Χ	Wheelbase	3.600	3.600	
Α	Tandem Overall length	1.350 8.000	1.350 8.000	
B	Front overhang	1.435	1.435	
B C	Rear overhang	875	875	
	Maximum width	2.500	2.500	
	Minimum turning diameter	18.570	18.570	
D E	Front axle to back of cab	500	915	
Е	Frame height at frame end	1.163	1.163	
	Minimum ground clearance	315	315	
	Front track	2.006	2.006	
	Rear track	1.800	1.800	
	Oversell be simble to the set of sets	0.500	0.500	
Н	Overall height to top of cab	3.500	3.500	
	Frame thickness	8+8	8+8	

TYRES & WHEELS		Mission	Tyre dimensions		Wheel dimensions	
			Front	Rear	Front	Rear
Standard	20673	С	12.00 R 20	12.00 R 20	20x8.5	20x8.5
Option	20234	С	11.00 R 20	11.00 R 20	20x8.5	20x8.5

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

3000

2500

2000

1500

1000

500

0

2300



# DC / SC 330 G 38 X

or 9 F2CE0681*E
(

Turbocharger Waste-Gate valve Cylinders in line Bore (mm) 117 Stroke (mm) 135 Capacity (litres) 8,709 Max power (HP/kW) 380/280 1800-2100 @ rpm Max torque (Nm/mKg) 1500/153 @ rpm 1000-1750 E.E.C. emissions regulation Euro 3

Fuel system High pressure common rail

Speed limiter 90kmh Cruise control Standard

Air admission / Filter type Rear cab snorkel / dry - Horizontal

#### **GEARBOXES MECHANICAL**

Ratios	12JS160T		
1st	15,	53	
2nd	12,08		
3rd	9,39		
4th	7,33		
5th	5,73		
6th	4,46		
7th	3,48		
8th	2,71		
9th	2,10		
10th	1,64		
11th	1,28		
12th	1,00		
Rev	11.56	2.01	

#### 500 700

300

280 260

240 220

200

180

160

140

120

100

80

60

40 20

Power

**ELECTRICS** Tension 24v negative earth return. Alternator 28v, 90A. 24v, 5.5kW. Starter Batteries 2 x 12v, 165Ah. Circuits protected By fuse

1300

complying with EEC 75/756 norm. System

1500

1700

1900

2100

#### SUSPENSIONS

900

1100

Semi elliptic. 8 leaves. Front Rear Semi elliptic. 12 leaves. Anti roll bar On front and rear axles. Shock absorbers

#### **STEERING**

7F Power assisted Type

Steering wheel diameter 480 mm.

### **AXLES**

Type F7140. I beam construction. Front axle

Capacity 9000 kg. Rear axle SIH F25400 + F24400 **Hub Reduction** Capacity 2 x 13000 kg. Differential lock Cross axle as standard.

Rear axle ratio 4,88 standard. As option 5,73 or 6,71.

#### **FUEL TANK**

Type and capacity 280 lt. Alluminium with cap with lock.

#### CLUTCH Type

PERFORMANCE

Geared speed (km/h)

Gradeability % @ 25 t G.V.W.

Gradeability % @ 33 t G.C.W.

Single plate, diaphragm spring, pull type. Diameter (mm) (17") 430 mm

4.88

90

89

56

(with standard tyres)

6,71

65

100

94

5,73

76

100

72

### **BRAKES**

3 independent pneumatic circuits Type Service A.B.S. as option Drums - Diam. 420 x 160 mm Front axle Rear axle Drums - Diam. 410 x 160 mm Parking Emergency Combined with parking brake. Made of steel Air reservoirs Decompression engine brake Auxiliary brake Air compressor 630 cc - twin cylinder

# **CHASSIS**

Heated air dryer

Type Frame made in high tensile steel.

Type 90 SI VL

Air Processing Unit

Distance between side members 865 Side member length (mm) 317 Frame thickness (mm) 8+8

# **CAB INTERIOR**

# Day or sleeper cab with low roof

Air suspended 3-way adjustable driver's seat, mechanical suspended passenger seat both with seat belt. Adjustable steering column. Dashboard with instrument Mechanical with spring cylinder, front and rear. cluster 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. Only on sleeper cab: Lower bunk with beneath storage box. Spot lights on the rear wall. Electric windows lift. Perimetrical and cross nighting curtains .

#### **CAB EXTERIOR**

#### Day or sleeper cab with low roof

Galvanized pressed steel construction with plastic vulnerable parts. Cab tilt with electrohydraulic control. Tinted electric door windows and laminated windscreen. Air horn benath the cab. External sun visor. Roof hatch

Electric heated rear view mirrors. Central locking doors. Aerial. Mechanical cab suspension. Only on sleeper cab: left hand external cab stowage box.