

	VISIBILITY	DAF
A	Forward view blind area (m)	4.28
B	Passenger side mirror coverage (m)	2.82
C	Passenger side blind area (m)	7.77
D	Mirror visibility	4
E	Mirror obstruction	3
	STEERING WHEEL	
A	Column angle (degrees min)	30.2
B	Column angle (degrees max)	44.2
C	Reach (mm)	50
D	Diameter (mm)	450

	VISIBILITY	Iveco
A	Forward view blind area (m)	2.52
B	Passenger side mirror coverage (m)	1.97
C	Passenger side blind area (m)	7.48
D	Mirror visibility	3
E	Mirror obstruction	2
	STEERING WHEEL	
A	Column angle (degrees min)	18.5
B	Column angle (degrees max)	37.1
C	Reach (mm)	60
D	Diameter (mm)	470

	VISIBILITY	MAN
A	Forward view blind area (m)	3.96
B	Passenger side mirror coverage (m)	2.70
C	Passenger side blind area (m)	8.40
D	Mirror visibility	3
E	Mirror obstruction	2
	STEERING WHEEL	
A	Column angle (degrees min)	19.2
B	Column angle (degrees max)	41.4
C	Reach (mm)	30
D	Diameter (mm)	475

	VISIBILITY	Mercedes-Benz
A	Forward view blind area (m)	3.32
B	Passenger side mirror coverage (m)	1.93
C	Passenger side blind area (m)	6.27
D	Mirror visibility	3
E	Mirror obstruction	3

	STEERING WHEEL	
A	Column angle (degrees min)	29.0
B	Column angle (degrees max)	44.3
C	Reach (mm)	20
D	Diameter (mm)	450

	VISIBILITY	Renault
A	Forward view blind area (m)	3.16
B	Passenger side mirror coverage (m)	7.17
C	Passenger side blind area (m)	1.80
D	Mirror visibility	4
E	Mirror obstruction	4
	STEERING WHEEL	
A	Column angle (degrees min)	-3.4
B	Column angle (degrees max)	54.3
C	Reach (mm)	40
D	Diameter (mm)	460

	VISIBILITY	Scania
A	Forward view blind area (m)	2.57
B	Passenger side mirror coverage (m)	1.68
C	Passenger side blind area (m)	4.94
D	Mirror visibility	4
E	Mirror obstruction	4
	STEERING WHEEL	
A	Column angle (degrees min)	6.0
B	Column angle (degrees max)	54.4
C	Reach (mm)	20
D	Diameter (mm)	450

	VISIBILITY	Volvo
A	Forward view blind area (m)	3.45
B	Passenger side mirror coverage (m)	2.34
C	Passenger side blind area (m)	5.76
D	Mirror visibility	5
E	Mirror obstruction	4
	STEERING WHEEL	
A	Column angle (degrees min)	11.5
B	Column angle (degrees max)	56.3
C	Reach (mm)	60
D	Diameter (mm)	440

Noise table

NOISE	Daf	Iveco	MAN	Merc	Renault	Scania	Volvo
Tickover	50.4	55.5	61.3	55.6	56.8	49.3	52.8
80kph	65.2	68.3	65.9	67.2	66.9	67.7	66.0
Cab heater (max)	69.0	60.0	50.8	49.2	64.8	39.0	63.6

Cab access table

CAB ACCESS	Daf	Iveco	MAN	Merc	Renault	Scania	Volvo
Door opening /5	3	4	4	4	4	4	4
Steps /5	4	4	3	4	4	5	4
Grab handles /5	3	2	5	5	5	5	3
General ease of access /5	3	4	5	4	5	5	3
TOTAL /20	13	14	17	17	18	19	14

Cab Dimension table

	CAB DIMENSIONS	Daf	Iveco	MAN	Merc	Renault	Scania	Volvo
A	Max. interior height	2,100	1,930	1,880	1,950	1,900	1,950	1,980
B	Max. interior length	2,060	2,090	2,100	2,110	2,400	2,080	2,080
C	Interior width between windows	2,390	2,400	2,350	2,340	2,350	2,300	2,360
D	Windscreen depth	730	790	760	787	840	800	770
E	Number of steps (ex cab)	3	3	3	4	3	3	3
F	First step height	450	370	370	380	450	350	440
G	Cab floor height	1,540	1,470	1,470	1,670	1,460	1,420	1,600
H	Engine cover height	140	220	100	0	190	160	100
J	Dash to passenger seat back	900	1,290	840	900	1,040	870	970
	BUNK DIMENSIONS (lower/upper)							
K	Headroom	1,530/620	1,530/720	1,300/740	1,400	1,500	1,400/530	1,000
L	Length	2,240/2,120	2,310/1,900	2,250/2,060	2,220	2,150	2,100/2,000	2,150
M	Width	800/710	840/830	790/650	743	800	800/740	810
N	Mattress thickness	150/100	100/100	100/hammock	100	150	130	135