Due no conditudio ativo limit valvos for Drigot vision (VDI) Drevi 10)			Level		
Proposea maicative	osed indicative limit values for Driect vision (VRU-Proxi-19)			2	3
Combined	Minimal combined visible volume [m ³]		11.2	8.0	7.0
	Front	Head + neck visible	1700	2050	2150
	VRU-distance [mm]	Top half of head visible	1479	1784	1871
	Passenger side	Head + neck visible	2500	3550	3775
	VRU-distance [mm]	Top half of head visible	2175	3089	3284
	Driver side	Head + neck visible	600	710	850
	VRU-distance [mm]	Top half of head visible	522	618	740
Front	Minimal front visible volume [m ³]		1.8	1.0	1.0
	Front	Head + neck visible	1900	2250	2250
	VRU-distance [mm]	Top half of head visible	1653	1958	1958
Passenger side	Minimal passenger side volume [m ³]		3.4	-	-
	Passenger side	Head + neck visible	3135	-	-
	VRU-distance [mm]	Top half of head visible	2727	-	-
Driver side	Minimal driver side volume [m ³]		2.8	-	-
	Driver side	Head + neck visible	920	-	-
	VRU-distance [mm]	Top half of head visible	800	-	-

Remarks to the table:

- Values in red (volumes) to be considered as proposed indicative limit values
- Values in black (distances) are only for indication of correlating VRU-distances
- "Top half of head" values are based on 87% of "head + neck" values (estimated in VRU-Proxi-19)