Medical Minimum Requirements

Drivers of vehicles for which a driving licence is required

		1. Group	2. Group
		a. Driving Licence Categories A and Bb. Driving Licence Subcategories A1 and B1c. Driving Licence Special Categories F, G, and M	 a. Driving Licence Categories C and D b. Driving Licence Subcategories C1 and D1 c. Permit for professional passenger transport d. Traffic experts
.1	Vision Visual Acuity	Better eye: 0.5 / worse eye: 0.2 (measured individually) Monocular vision (incl. visual acuity of the worse eye < 0.2): 0.6.	Better eye: 0.8 / worse eye: 0.5 (measured individually).
.2	Visual Field	Binocular vision: Min. horizontal visual field of 120° Extension to the right and left: min. 50°. Extension upwards and downwards: min. 20°. The central visual field must be normal up to 20°. Monocular vision: Normal visual field with normal eye movement.	Minimum horizontal visual field of 140 degrees. Extension to the right and left of at least 70 degrees. Extension upwards and downwards of at least 30 degrees. The central visual field on each eye must be normal up to 30 degrees.
.3	Double Vision	No restricting double vision.	Normal eye mobility (no double vision)

1.4 Night vision and sensitivity to glare

No significant limitation in night vision. No significantly increased sensitivity to glare.

Drivers of vehicles for which no driving licence is required

Vicion	Minimum visual aquity, corrected or uncorrected of 0.2 in one ever no extreme field of vision restriction
Vision	Minimum visual acuity, corrected or uncorrected, of 0.2 in one eye; no extreme field of vision restriction.
7 202022	

Art. 7 Medical Minimum Requirements

^{1bis} Individuals who only meet the visual acuity standards specified in Annex 1, number 1.1, with the aid of visual correction must wear it while driving. In cases of newly developed monocular vision, a four-month driving prohibition must be adhered to, an ophthalmological certificate submitted, and a supervised driving test with a traffic expert must be passed.