DRIVEVISIONES



Target group

Recommended for drivers who want clear and precise vision, especially during night driving

Technology

IOT Endless Drive SV

Method of production

Internal manufacturing of monofocal surface.

Diopters ordering

1/4, 1/8, 1/100

Individual parameters

IPD, Vertex, Panto, Ztilt

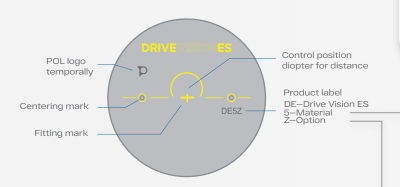
Optimization

Special thinning for the lens in the plus range based on the shape of the frame and the parameter for fitting the lens to the frame. If the lens is ordered without the Optimization option, the topography of the lens will be decentered nasally in relation to the geometric center by 2.5 mm.

Markings on the lenses



engravings markers



MATERIALS

1.50 CR-39 1 1.53 Trivex 2 1.59 Poly 4 1.60 High Index 5 1.60 Tribrid 6 1.67 High Index 7 1.74 High Index 8

OPTIONS

None	VV	Transitions GEN 8 Sapphire
Remuve 400	Н	Transitions GEN 8 Amethyst
Remuve 420	R	Transitions GEN 8 Amber
Remuve 420 Photomatic Brown	0	Transitions GEN 8 Emerald
Remuve 420 Photomatic Gray	U	Transitions XTRActive Brown
Transitions GEN 8 Brown	Z	Transitions XTRActive Gray
Transitions GEN 8 Gray	Ν	Transitions XTRActive Green
Transitions GEN 8 Green	V	Nupolar Brown

Sapphire	F	Nupolar Gray	S
Amethyst	M	Nupolar Gray Light	L
Amber	Α	Nupolar Green	Ε
Emerald	E	Transitions XTRActive Polarised Gray	X
tive Brown	С	DriveWear	D
±! O			

K B