CZV Range Tints & Coatings

Hard Coat HC

A highly scratch resistant coating which provides durability to CZV lenses.

HMC

Multilayer anti-reflection coating available on CR39, Polycarbonate and PhotoFusion plastic lenses. It has a 99% transmittance and a green bloom.

HMC+

Multilayer Super Hydophobic anti-reflection coating available on CR39, Polycarbonate and PhotoFusion plastic lenses. It has a 99% transmittance and a green bloom.

All CZV PhotoFusion self tinting lenses are also available with Transitions technology.

CZV Solid Tint Colours

Colour	Absorption	Colour Code	1.5	1.6	1.67
Brown	12%	450	X	Х	Х
	25%	451	Х	Х	Х
	60%	452	Х	Х	Х
	75%	453	Х	х	х
	85%	454	Х	Х	х
	95%	455	x ¹	x ¹	x ¹
Grey	12%	460	X	Х	х
	25%	461	Х	Х	Х
	60%	462	X	Х	Х
	75%	463	X	Х	Х
	85%	464	X	Х	Х
	95%	465	x ¹	x ¹	x ¹
Pioneer	12%	470	Х	Х	Х
	25%	471	X	Х	Х
	60%	472	х	х	х
	75%	473	X	Х	х
	85%	474	Х	Х	х
	95%	475	χ¹	χ¹	χ¹
Blue	12%	480	X	Х	Х
	25%	481	X	Х	Х
Rosé	10%	440	X	Х	Х
Black	12%	490	X	Х	Х
	25%	491	X	Х	Х
	60%	492	Х	Х	Х
	75%	493	X	Х	Х
	85%	494	X	Х	Х
	95%	495	x'	x'	X,

CZV Graduated Tint Colours

Colour	Absorption	Colour Code	1.5	1.6	1.67
	25/0%	456	X	X	X
Brown	75/25%	458	Х	X	X
	90/40%	459	Х	Х	Х
	25/0%	466	Х	Х	Х
Grey	75/25%	468	Х	X	X
	90/40%	469	Х	Х	Х
	25/0%	476	Х	Х	Х
Pioneer	75/25%	478	Х	X	Х
	90/40%	479	Х	Х	Х
Blue	25/0%	486	Х	X	X
Greyish-blue	40/0%	437	Х	Х	Х
	25/0%	496	х	X	X
Black	75/25%	498	Х	X	Х
	90/40%	499	X	X	X

All 95% tints not suitable for driving