Appendix Table A1. Properties of the tested progressive addition lenses for general purpose.

	CARL ZEISS	RODENSTOCK	RUPP + HUBRACH
Туре	Progressive Superb	Multigressiv MyView	Selective.xfree
Index	1.6	1.6	1.5
Fitting cross vertical	Pupil	Pupil	Pupil
Lens separation	Far interpupillary distance	Far interpupillary distance	Far interpupillary distance

Appendix Table A2. Properties of the tested progressive addition lenses for computer work.

	CARL ZEISS	RODENSTOCK	RUPP + HUBRACH
Туре	Officelens Superb Near	Multigressiv Ergo PC	Selective office plus 2
Index	1.6	1.6	1.5
Fitting cross vertical	Pupil	Pupil	Pupil
Lens separation	Far interpupillary distance	Far interpupillary distance	Far interpupillary distance
Plus power in major reference point	+0.5 D	~ +0.8 D	+0.5 D