

# PROGRESSIV ERGO®.

Brand quality for relaxed eyes.

With Progressiv Ergo® you can offer your customers now Rodenstock quality standard in the starting range of near vision comfort lenses.

A wide range of materials and delivery ranges and the excellent price-performance of a trusted brand offers you great flexibility in advising computer spectacles to the quality conscious.

## FEATURES:

- Degression optimized for design and addition
- Variable, power-dependent inset
- Retina Focus Principle
- 3D FreeForm Technology



## LENS DATA:

Progressiv Ergo®	Book	PC	Room
Brand engraving	R	R	R
Functional engraving	○	○	○
Additional engraving (temporal)	B	P	R
Degression	depending on the addition		
Minimal glazing height	16 mm	20 mm	20 mm
Minimal lens height	22 mm	26 mm	24 mm
Recommended lens height	26 mm	30 mm	28 mm
<b>Necessary order parameters</b>			
Refraction date	far value and addition		
<b>Optional order parameters/product data</b>			
Frame-/Centering data	√	√	√
<b>Technical details</b>			
<ul style="list-style-type: none"> <li>• For all lenses with Position of wear: order values are printed on the envelope</li> <li>• Adaption: straight forward position with a habitual head and body position</li> </ul>			

## TECHNICAL DETAILS:

	Ranges from	Ranges to	cyl	Addition
Progressiv Ergo® 1.67 Room/Book/PC	-10.00	+8.00	+4.00	1.25-3.00
Progressiv Ergo® 1.60 Room/Book/PC	-10.00	+8.00	+4.00	1.25-3.00
Progressiv Ergo® 1.50 Room/Book/PC	-8.00	+6.00	+4.00	1.25-3.00

All ranges show at a diameter of max. 70 mm. Deviation causes a change of +/- 2 D.

## MATERIAL FACTS:

	Refractive index n <sub>e</sub>	Abbè No., v <sub>e</sub>	Density ρ (g/cm <sup>3</sup> )	100% UV protection up to*	Tints
1.67	1.668	31.4	1.37	400	
1.60	1.597	40.5	1.30	400	
1.50	1.502	58.2	1.32	350	

\*Data as per DIN EN ISO for an untreated lens without any coating



# PROGRESSIV ERGO®.

Brand quality for relaxed eyes.

Comfortable vision in the near and reading zones has become more and more important in the present era of digital progress. Not only in the job also at home we check our e-mails on the tablet, read our books on e-readers or surf the net from the sofa. Relax your eyes and increase your productivity with Progressiv Ergo® lenses, wherever you are.

## BENEFITS:

- Brilliant, clear vision at near for relaxed near work
- Very good spontaneous compatibility
- Exceptional price/performance ratio and the security of a known brand

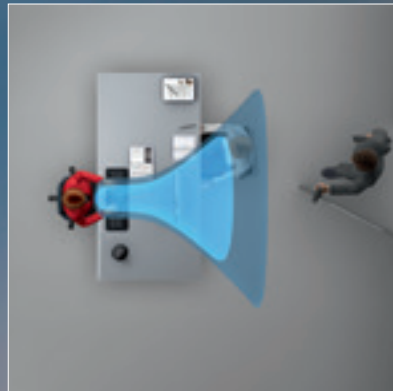
Everyone makes different demands on vision at the near and reading zones. The three design types Ergo® Book, Ergo® PC and Ergo® Room offer you the ideal near comfort lens for every area of work.



## Ergo® BOOK

For comfortable, fatigue-free reading and working in the near zone up to at least 90 cm, e.g. for:

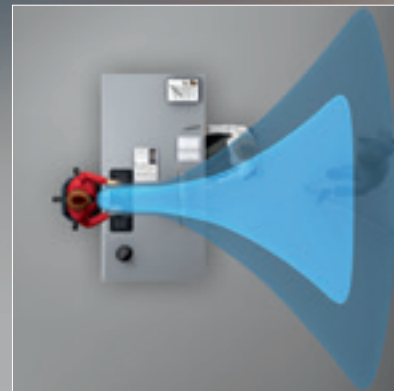
- Reading books, newspapers, magazines and e-readers
- Using a tablet
- Model building, handicrafts
- Occupations such as proof reader, goldsmith, watchmaker or dental engineer



## Ergo® PC

For an ergonomically correct head and body posture when working with a computer thanks to sharp vision up to at least 120 cm, e.g. for:

- All types of computer or monitor work
- Playing music, cooking, board games or DIY
- Occupations such as graphic designer, cosmetician, software developer, chef or call-centre worker



## Ergo® ROOM

For relaxed stress-free vision up to a room distance of 5 metres, e.g. for:

- Computer work with an extended vision area, e.g. presentations, meetings or talks
- Workplaces which combine near work with talking with other people - e.g. at a counter or in a travel agency
- Snooker, watching TV, painting, gardening, sculpturing or car restoration
- Occupations such as conductor, architect, shop assistant or lawyer

