
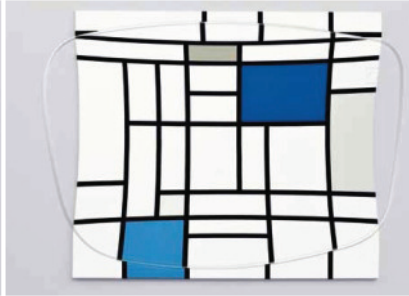
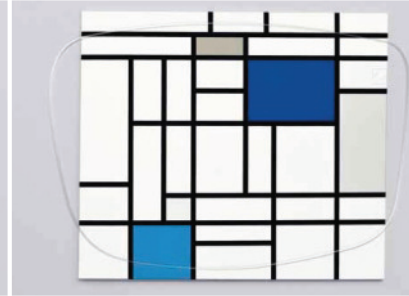


Single Vision Lenses.

The ideal solution for people who are **short-sighted** or **long-sighted**.

Choose your lens quality.

★★★ <input type="checkbox"/>	★★★★ <input type="checkbox"/>	★★★★★ <input type="checkbox"/>
		
<p>Spherical Lens Peripheral distortions. Your eyes also might appear unnaturally large or small.</p>	<p>Aspherical Lens Thin, flat lens, even for higher values. Marginal peripheral distortions. Prevents eyes from appearing unnaturally large or small</p>	<p>Customised Aspherical Lens Thin, flat lens, even for higher values. Optimum vision, even in peripheral areas. Prevents eyes from appearing unnaturally large or small.</p>

Progressive Lenses.

The ideal solution for people who wish to have clear vision at **all distances**.




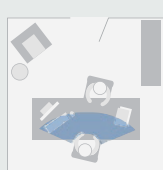

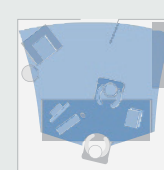
Choose your lens quality.

★★ <input type="checkbox"/>	★★★ <input type="checkbox"/>	★★★★ <input type="checkbox"/>	★★★★★ <input type="checkbox"/>
			
<p>Standard Progressives Narrow field of view..</p>	<p>Basic Progressives Medium-wide field of view.</p>	<p>Advanced Progressives Wide field of view.</p>	<p>Customised Progressives Widest field of view.</p>

Workplace Lenses.

ZEISS occupational lenses for your individual workplace situation.









Choose the distance values which best suit your requirements.

Reading distance <input type="checkbox"/>	Workplace distance <input type="checkbox"/>	Room distance <input type="checkbox"/>
		
<p>Up to approx. 40 cm</p> 	<p>Up to approx. 1.2 m</p> 	<p>Up to approx. 4 m</p> 

Lens material for long-sighted people: + Powers

The more sophisticated the material the thinner and lighter the lens will be.













Which solution do you prefer?

★★ <input type="checkbox"/>	★★★ <input type="checkbox"/>	★★★★ <input type="checkbox"/>	★★★★★ <input type="checkbox"/>
Basic Material 1.5 (refractive index)	Standard Material 1.6 up to 20% thinner & lighter	Special Material 1.67 up to 35% thinner & lighter	High-tech Material 1.67 AS up to 40% thinner & lighter
			
			

Lens material for short sighted people: - Powers

The more sophisticated the material the thinner and lighter the lens will be.

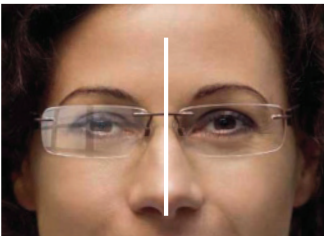



Which solution do you prefer?

★★ <input type="checkbox"/>	★★★ <input type="checkbox"/>	★★★★ <input type="checkbox"/>	★★★★★ <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Basic Material 1.5 (refractive index)	Standard Material 1.6 up to 20% thinner & lighter	Special Material 1.67 up to 35% thinner & lighter	High-tech Material 1.74 up to 40% thinner & lighter	High-tech Mineral Glass	
					
					

Lens Coatings.

Anti-reflection or anti-scratch, or even a combination offering four benefits in one

- the Premium-Coatings by Zeiss

Anti-Reflection		Reduces reflections to a minimum.	Anti-Scratch		Optimum protection against scratches.
Antistatic		Repels dust and dirt.	Hydrophobic		Dirt and moisture slide off the surface. The lens is quicker and easier to clean.