## **STRESSLESS**

#### Ideal for:

IKYUM® Stressless is designed for wearers aged 18 to 45 years old who have been using monofocal lenses and who experience visual fatigue when working up close for extended periods of time and when working with digital devices.

### Visual performance:

\*The performance rating depends on the specific lens selection.



## **Characteristics**

Multifocal lenses Stressless anti-fatigue relaxation lenses stand out with an improved design thanks to innovative built-in technologies. An ideal solution for clients who spend most of the day focusing at the same distance, e.g. when using digital devices.

They support near vision focusing with a low addition that ensures less accommodative effort by the eye, thus allowing the wearer to continue near work for longer without tiring their vision.

| Technology                              | freeform             |
|---|----------------------|
| Freeform design                         | individual           |
| Corridor /<br>Minimum<br>fitting height | 16 mm                |
| Addition                                | 0,66 / 1,00 / 1,25   |
| Variabile inset                         | 1.5-3.5 mm, step 0.1 |

# **Built-in technologies**





# Why IKYUM ® Stressless?

- New improved design to reduce eye fatigue for wearers aged 18 to 45 years with a demanding modern lifestyle.
- Advanced ray-tracing technology provides consistent optical performance across the range (wider field of view for hypermetropes, improved far field for myopes).
- > Relieves headaches and dry eyes.

### Stressless 066

Add. 0,66D : Suitable for wearers who spend a lot of time working on computers and digital devices, especially recommended for younger wearers (from 25 to 35 years old).

#### Stressless 1.00

Add. 1,00D: Suitable for wearers who spend a lot of time doing close-up activities such as reading and working with digital devices, or for wearers in the pre-presbyopic age (35 to 45 years).

### Stressless 1.25

Add. 1,25D : A solution to relieve visual strain when working at close range. It is an "intermediate step" between a monofocal and a progressive lens, offering an improved reading zone and intermediate distance.



