### **ADVANTAGES**

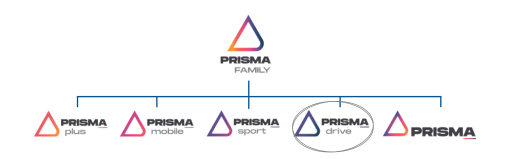
- Wide clear area of binocular vision in distance
- Adjusted special power distribution for driving
- Wide corridor and soft transitions for **comfortable driving**
- Low values of unwanted astigmatism to improve dynamic vision
- High precision and personalization thanks to

#### Digital Ray-Path® technology

- Clear vision in every gaze direction
- Oblique astigmatism **minimized**
- Frame shape personalization available

## TARGET

A compensated progressive lens developed exclusively for driving and for all those wearers who frequently use the visual field in distance.



www.triano.com.sa



### HEAD OFFICE TRIANO Lab. Building No 7766, st

174 Second Industrial city Riyadh. KSA







**OUTDOOR LENSES** 

# A PREMIUM PROGRESSIVE LENS

# FOR DRIVING

Driving requires very specific optical requirements. The position of the dashboard, the exterior and interior mirrors and the abrupt jump in distance between looking at the road or looking inside the car makes this scenario very particular.



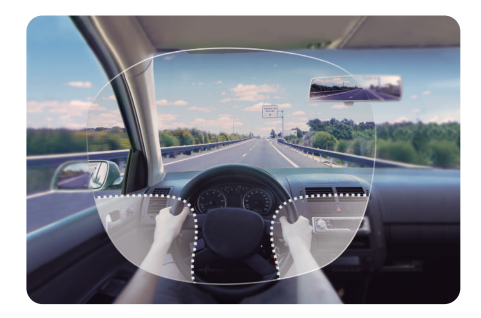
# **DESIGN DETAILS**

Prisma Drive has been developed to adapt the lens to driving. Distance vision has been enhanced to provide the wearer with a **perfect view of** the road. The power distribution has been specially designed to allow them to drive without unnecessary head movements due to the special placement of mirrors and digital devices.

Side view mirrors located within an astigmatism-free zone and dynamic vision have also been improved to reduce astigmatism lobes to a minimum.

In addition, it incorporates a small area specifically designed to combat night myopia suffered by many drivers at night, thus improving their vision on the road.





MFH [Minimum fitting heigh] 14mm | 15mm | 18mm

### PERFORMANCE

FAR

NEAR

