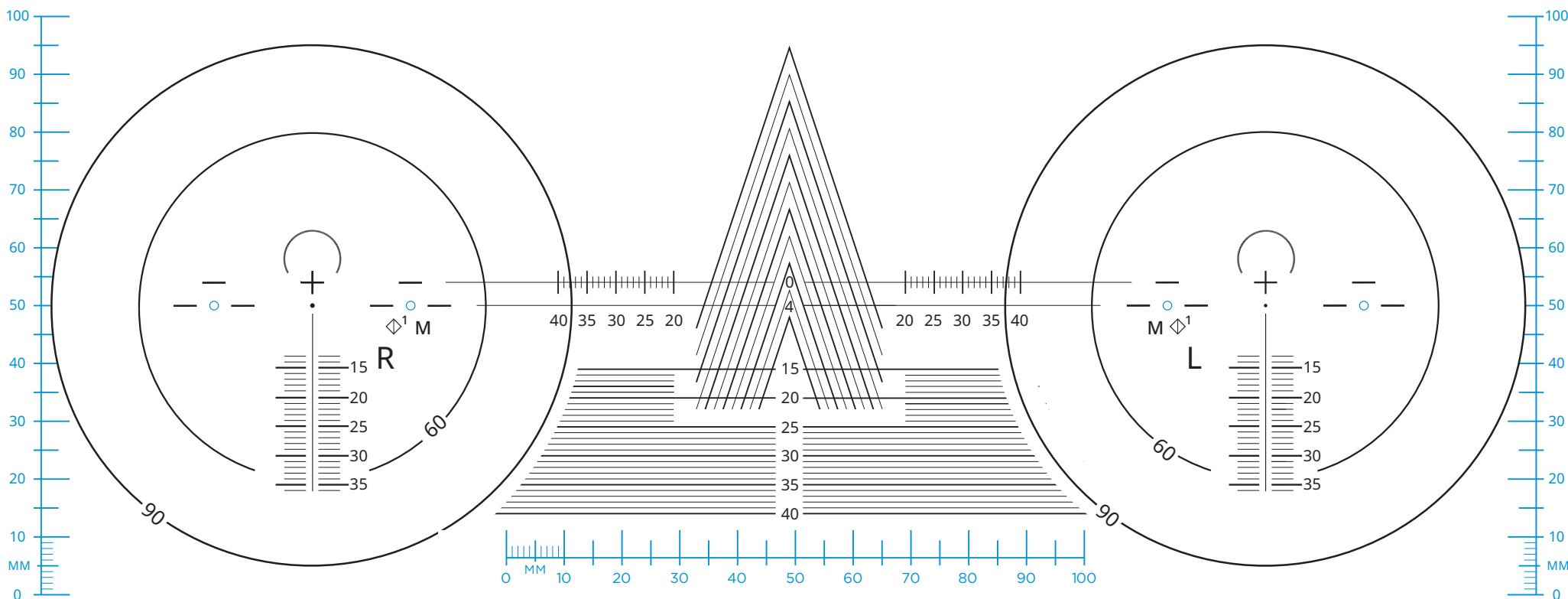


SEE MORE.  
DO MORE.



# EYEZEN™ START CUTOUT CHART



Please verify correct size with a ruler

## LENS ENGRAVING SYMBOL LOCATION FOR MATERIAL

MATERIAL	SYMBOL
Plastic 1.5	
TREXA® (Trivex®) 1.53	*
Airwear® Polycarbonate 1.59	P
Thin & Lite® 1.6	6
Thin & Lite® 1.67	π
Thin & Lite® 1.74	74

◇<sup>1</sup> Lens engraving symbol location for design

## LENS ENGRAVING

PRODUCT	SYMBOL
Eyezen Start	

## PRINTING INSTRUCTIONS

To print this measuring chart at the correct size from Acrobat Reader:

1. Go to File, then select Print
2. Under Page Sizing & Handling options, Select Actual Size
3. Click on Print button to print.

**Note:** Chart measurements will be incorrect if "Fit" or other page-scaling options are selected. It is recommended to verify the printed chart is the correct size with a ruler.

Eyezen™  
START

# BLOCKING AND FINISHING

Eyezen™ Start design should be blocked and finished similar to a progressive lens:

- FRP (Fitting Cross 4mm above the plane of the micro circles) should be used for **blocking for finishing**.

*Eyezen Start* static cling verification decals (79900\_PRO\_ZEN) are available from Essilor.

## VERIFICATION

Instructions to verify power in *Eyezen Start*

- 1 Verify the prescribed power at the distance verification circle
- 2 If prism was prescribed, then verify prism power at PRP
- 3 Confirm engraving to make sure *Eyezen Start* was provided



Transitions™

Crizal®

VARILUX®

Eyezen™

Xperio™