

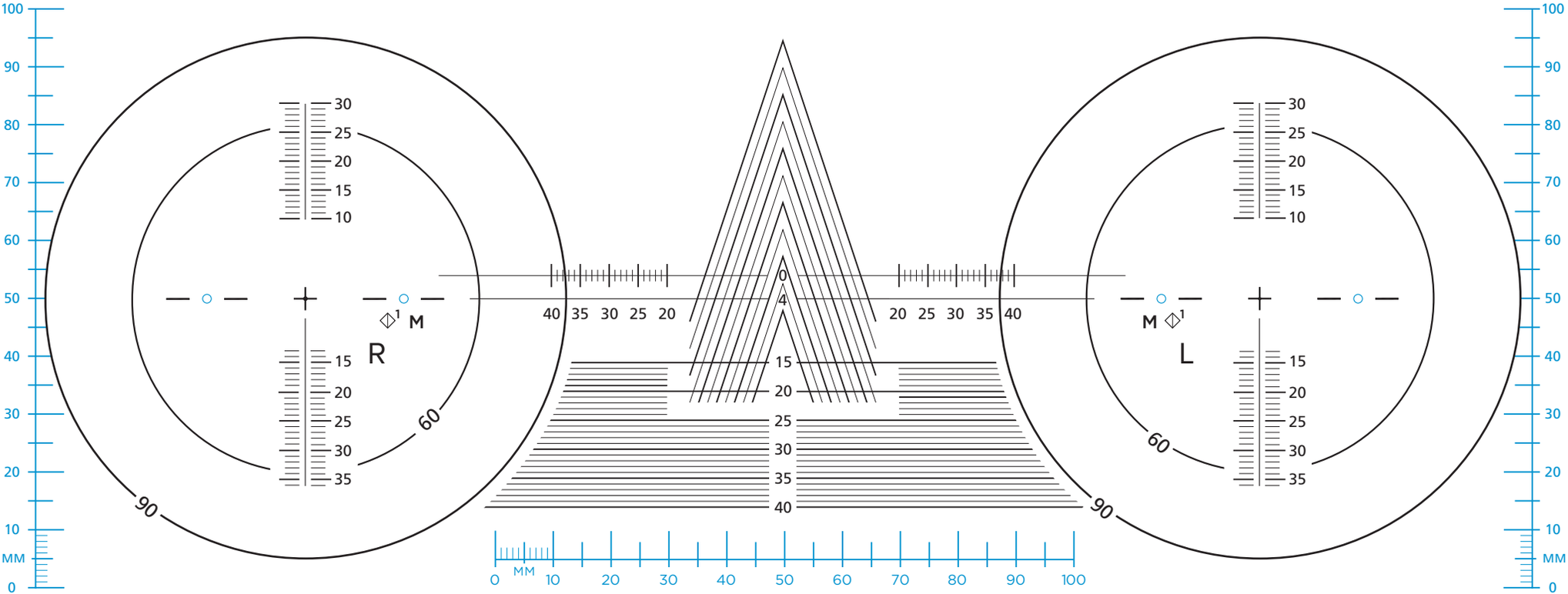
SEE MORE.
DO MORE.



Eyezen™ +

EYEZEN™ + LENSES CUTOUT CHARTS

EYEZEN™+ 0 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

◇¹ Lens engraving symbol location for design

LENS ENGRAVING	
PRODUCT	SYMBOL
Eyezen+ 0 (0.00 D)	Ⓚ

PRINTING INSTRUCTIONS

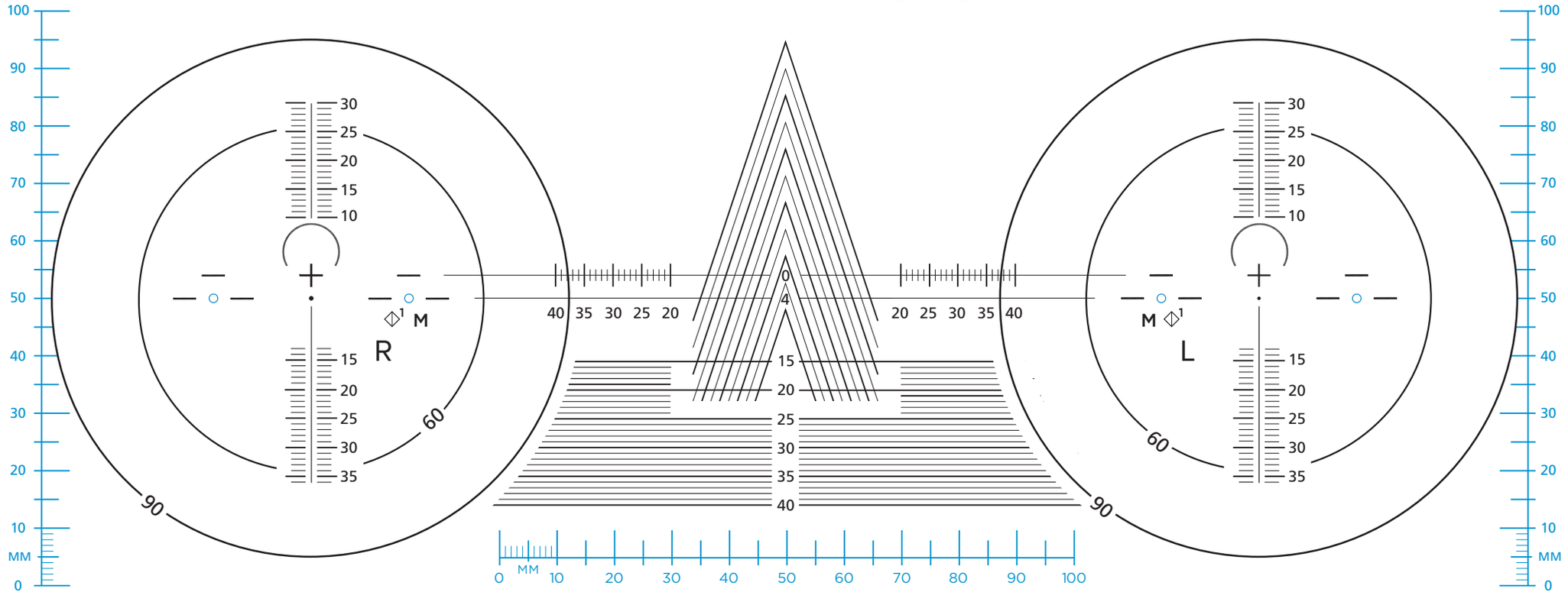
To print this measuring chart at the correct size from Acrobat Reader:

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™+ 1, 2, 3 AND 4 CUTOUT CHART

Recommended Minimum Fitting Height 15mm



Please verify correct size with a ruler

◇¹ Lens engraving symbol location for design

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

LENS ENGRAVING	
PRODUCT	SYMBOL
Eyezen+ 1 (0.40 D)	☺
Eyezen+ 2 (0.60 D)	☺
Eyezen+ 3 (0.85 D)	☺
Eyezen+ 4 (1.10 D)	☺

Eyezen™+

BLOCKING AND FINISHING

Eyezen™+ enhanced single vision lenses are an everyday single vision lens; however, *Eyezen+ 1, 2, 3* and *4* design should be blocked and finished similarly to a progressive lens:

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

For *Eyezen+ 0* design, fit as a standard single vision lens.

Eyezen+ static cling verification decals (LEZN000021) are available from Essilor.

VERIFICATION

Instructions to verify power in *Eyezen+ 1, 2, 3* and *4* lenses

- 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 ensure the correct *Eyezen+ 1, 2, 3* or *4* was provided*

* Note: No other checks are necessary to confirm accommodative relief

Instructions to verify power in *Eyezen+ 0* lenses

- 1 Verify the prescribed power at the fitting cross
- 2 If prism was prescribed, then verify prism power at the fitting cross
- 3 Confirm engraving to ensure the correct *Eyezen+ 0* was provided

Patients will not receive the full benefit of the accommodative relief in *Eyezen+ 1, 2, 3* or *4* if the Fitting Height is less than 15mm. For *Eyezen+ 0* design, including a fitting height is recommended, as *Eyezen+ 0* design is a digital aspheric single vision lens.

Go to [EyezenPro.com](https://www.eyezenpro.com) to find more resources and information on *Eyezen+* lenses.

