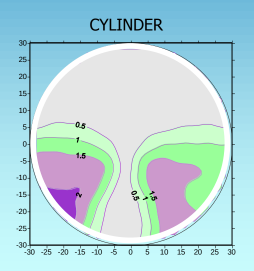
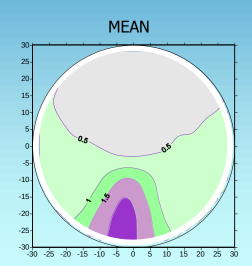
### Crossbows **Preview**



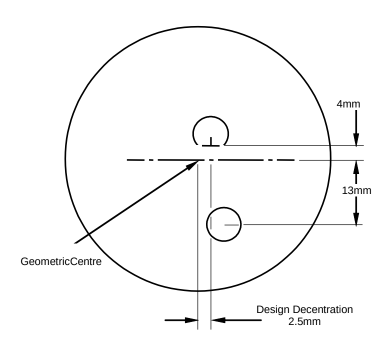


### Features of design

- "Smooth Optics" design technology
- Smooth mean power distribution
- Soft design with low distortion
- Distortion free distance area and corridor
- Individual designs for left and right eyes
- 17mm corridor length to full addition power
- Moulds in 1.498, 1.56 and 1.60 indices

**Preview** has been designed using Crossbows latest "Smooth Optics" design system. This radical approach reverses the normal design process and has allowed **Preview** to be designed from the outset with a very smooth mean power profile, thus minimizing swim effects and providing excellent patient comfort and rapid adaptation.

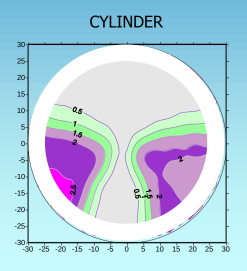
# CROSSBOWS **PREVIEW** MOULDS 1.498, 1.56 AND 1.60 INDEX

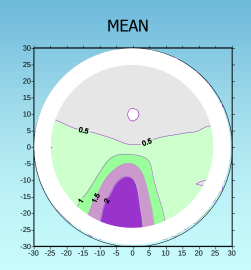


### Base Curve and Addition Range:

Nom	True Base	Additions											
Base	n=1.530	0.75	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.50
1.50	1.40	•	•	•	•	•	•	•	•	•	•	•	•
3.50	3.40	•	•	•	•	•	•	•	•	•	•	•	•
5.75	5.70	•	•	•	•	•	•	•	•	•	•	•	•
7.75	7.75	•	•	•	•	•	•	•	•	•	•	•	•

## Crossbows Preview Short



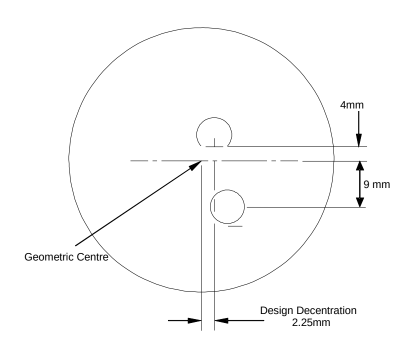


### Features of design

- "Smooth Optics" design technology
- Short Corridor design
- Smooth mean power distribution
- Soft design with low distortion
- Distortion free distance area and corridor
- 13mm corridor length to full addition power
- Moulds in 1.498, 1.56 and 1.60 indices

**Preview Short** has been designed using Crossbows latest "Smooth Optics" design system. This radical approach reverses the normal design process and has allowed **Preview Short** to be designed from the outset with a very smooth mean power profile, thus minimizing swim effects, providing excellent patient comfort, rapid adaptation and even benefits from having a short corridor.

# CROSSBOWS **PREVIEW SHORT** MOULDS 1.498, 1.56 AND 1.60 INDEX



### Base Curve and Addition Range:

Nom	True Base	Additions											
Base	n=1.530	0.75	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.50
1.50	1.40	•	•	•	•	•	•	•	•	•	•	•	•
3.50	3.40	•	•	•	•	•	•	•	•	•	•	•	•
5.75	5.70	•	•	•	•	•	•	•	•	•	•	•	•
7.75	7.75	•	•	•	•	•	•	•	•	•	•	•	•