

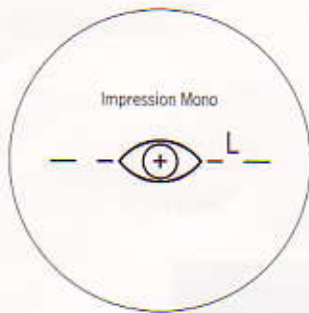
Technical data of Impression Mono.

Representation of the astigmatism.

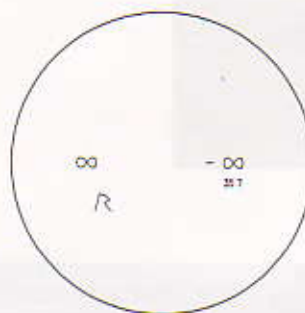


Example:

Sph. +3.5 cyl. +1.5 A 35°
CVD 10 mm FFA 10°



Example: **Impression Mono**



Impression Mono

Symbols:

- ∞ = Impression
- = Impression Mono engraving
- 35 = Base curve
- 7 = Index 1.67
- R = Brand engraving

Technical data of Perfalt 1.67:

$n_e = 1.668$

Abbe No. = 31.4

Density $\sqrt{e} = 1.37 \text{ g/cm}^3$

Delivery ranges:

Diameter	Sph. in the main meridian in D	Cyl. in D
65	-12.0 to +12.0	+4.0
70	-12.0 to +8.0	+4.0
75	-6.0 to +6.0	+4.0
Prism up to 6 Δ or as far as technically possible		

Individual parameters:

PD: 15 to 40 mm

CVD: 7 to 50 mm

FFA: to +15°

Fitting:

As usual with single-vision lenses, Impression Mono is fitted according to the demand of the centre of rotation of the eye.

Ordering:

Prescription values including axis position, interpupillary distance (PD), frame and fitting data, face form angle (FFA) and (corneal) vertex distance (CVD) must be given in the order.

As with all lenses optimised for the position in wear, the nominal measured values can be found on the lens envelope.

RODENSTOCK