








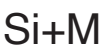





# DIAMETERSCHEMA'S

INCOOPRIJZEN 04/2022



DeCeunynck

## GRAVERINGEN

Ontwerp			Veilige inslijphoogte	85% van de leessterkte
Alteo		Myoop < -2.00	16 mm	10,2 mm
		Ametroop -2.00 +2.00	17 mm	11,3 mm
		Hypermetroop > +2.00	18 mm	12,0 mm
Alteo Mini		Myoop < -2.00	14 mm	10,0 mm
		Ametroop -2.00 +2.00	15 mm	10,2 mm
		Hypermetroop > +2.00	16 mm	10,5 mm
Alteo Mio		Myoop < -2.00	14 mm	10,0 mm
		Ametroop -2.00 +2.00	15 mm	10,2 mm
		Hypermetroop > +2.00	16 mm	10,5 mm
Anateo Plus		Myoop < -2.00	16 mm	10,2 mm
		Ametroop -2.00 +2.00	17 mm	11,3 mm
		Hypermetroop > +2.00	18 mm	12,0 mm
Anateo Plus Mini		Myoop < -2.00	14 mm	10,0 mm
		Ametroop -2.00 +2.00	15 mm	10,2 mm
		Hypermetroop > +2.00	16 mm	10,5 mm
Anateo Plus Mio		Myoop < -2.00	14 mm	10,0 mm
		Ametroop -2.00 +2.00	15 mm	10,2 mm
		Hypermetroop > +2.00	16 mm	10,5 mm
Sirus Plus			18 mm	14,1 mm
Sirus Plus Mini			16 mm	12,7 mm
Sirus Plus Mio			16 mm	12,7 mm
Nova Plus			19 mm	
Nova Plus Mini			17 mm	
Nova Trendfree			19 mm	
Nova Trendfree Mini			17 mm	

# INHOUD

---

## enkelvoudig

- 04. Pulseo & Enkelvoudig
- 

## multifocaal

- 05. Alteo
  - 06. Anateo Plus
  - 07. Sirius Plus
  - 08. Nova Plus & Nova Trendfree`
  - 09. Polar Pro
- 

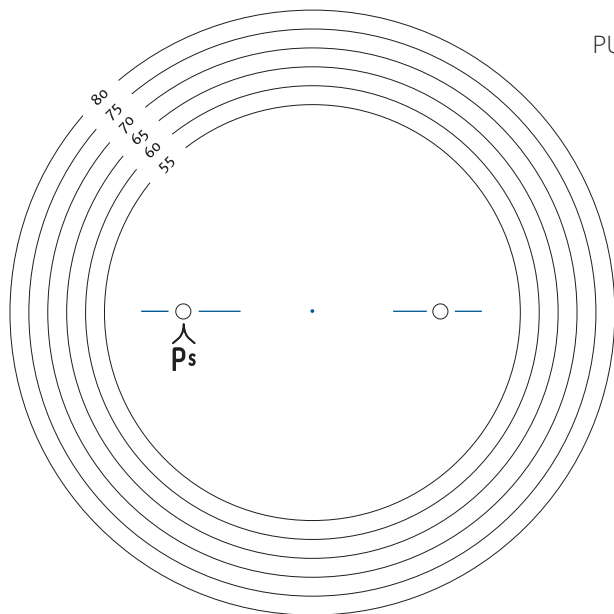
## bureauglazen

- 10. Easywork PAL & MID
  - 11. Nova Office
- 

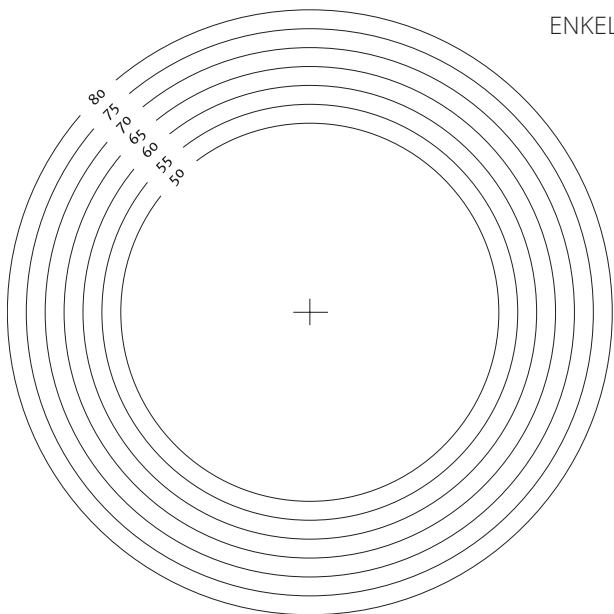
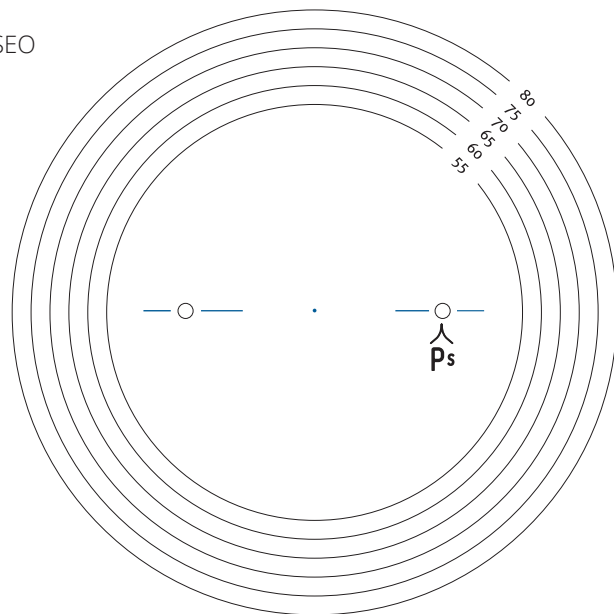
## bifocaal & mineraal

- 12. Organisch S45 & C28
  - 13. Organisch S728 & Executive
  - 14. Mineraal Evolis & Myofocal
  - 15. Mineraal C28
-

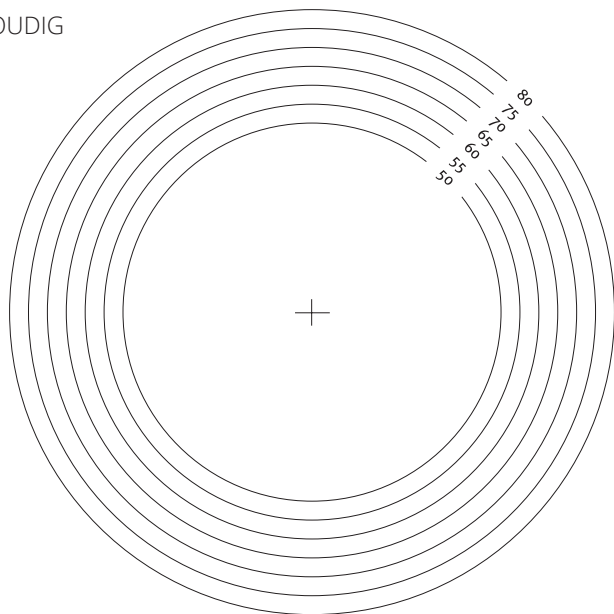
DIAMETERSCHEMA ENKELVOUDIG / PULSEO & ENKELVOUDIG



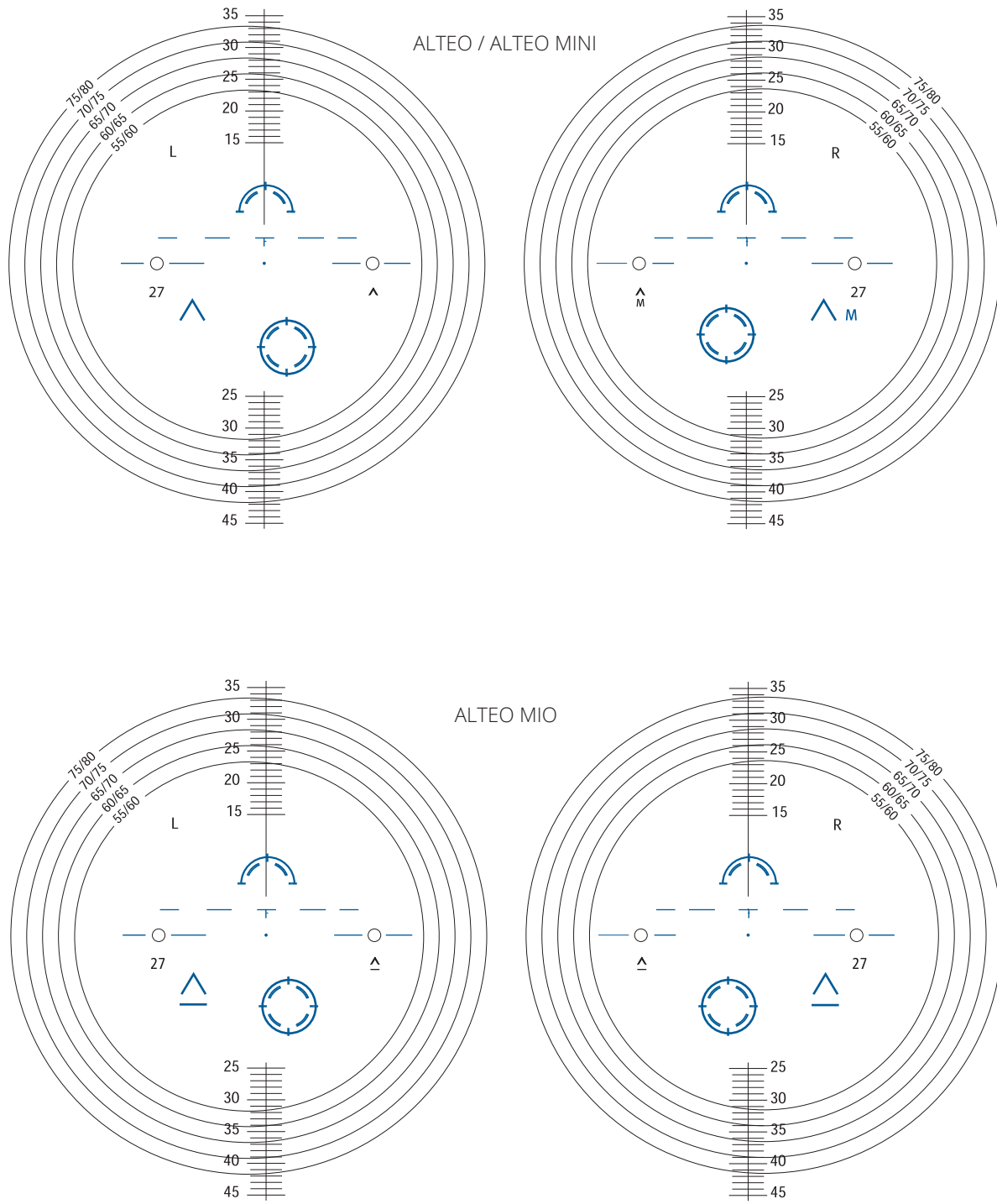
PULSEO



ENKELVOUDIG

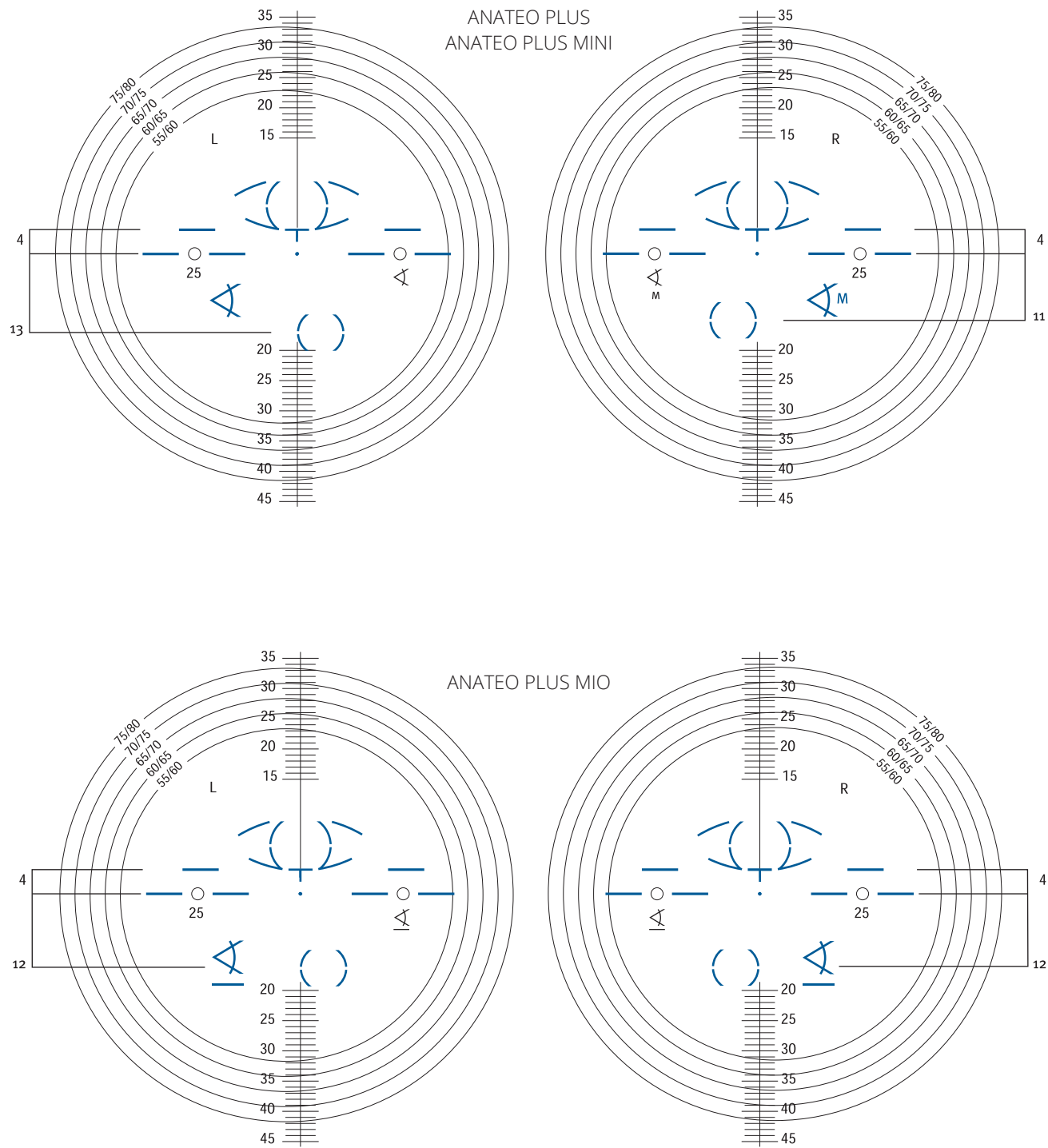


## DIAMETERSCHEMA MULTIFOCAAL / ALTEO



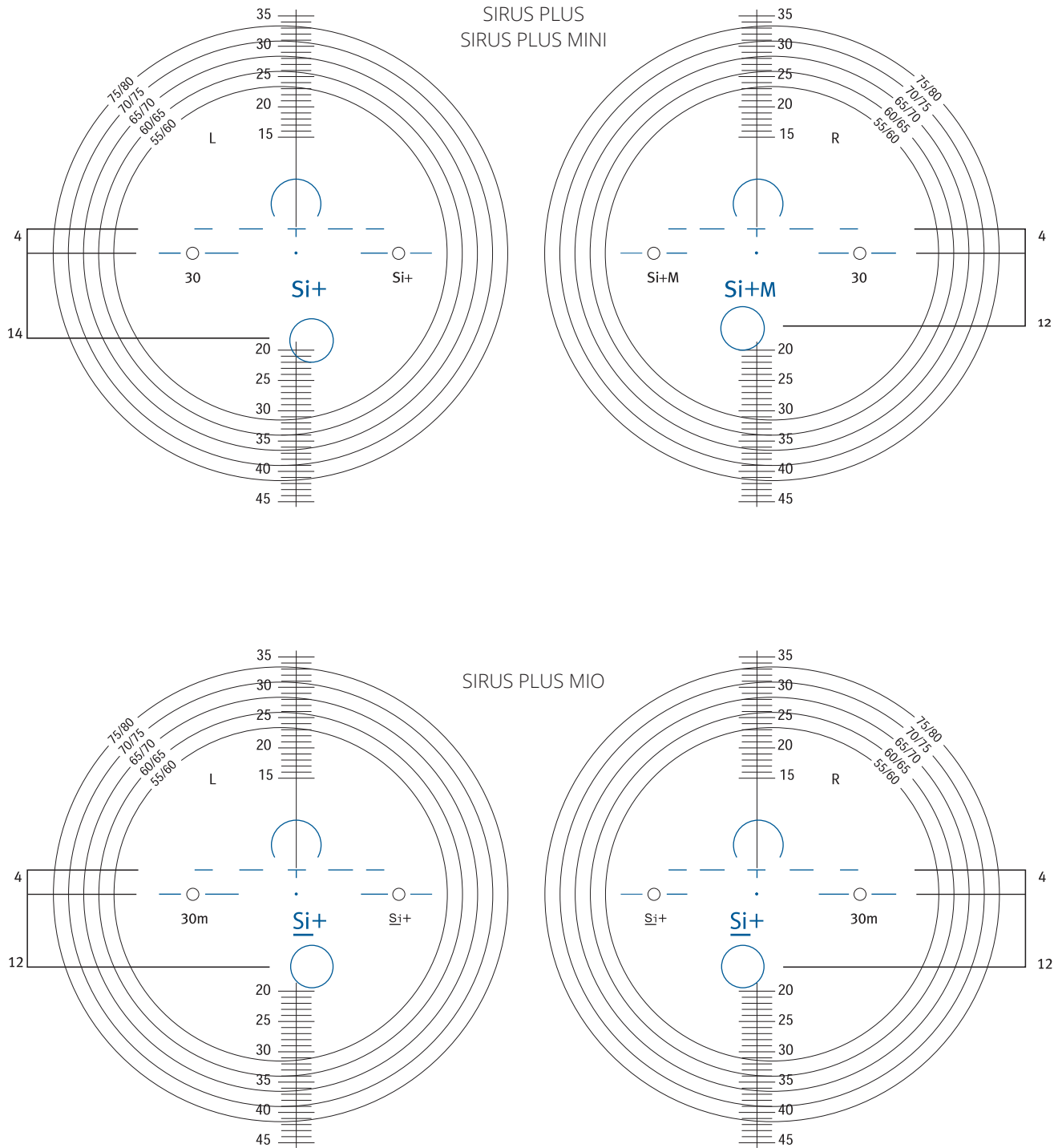
**Minimale inslijphoogte:** Alteo 16mm, Alteo Mini en Mio 14mm

## DIAMETERSCHEMA MULTIFOCICAAL / ANATEO PLUS



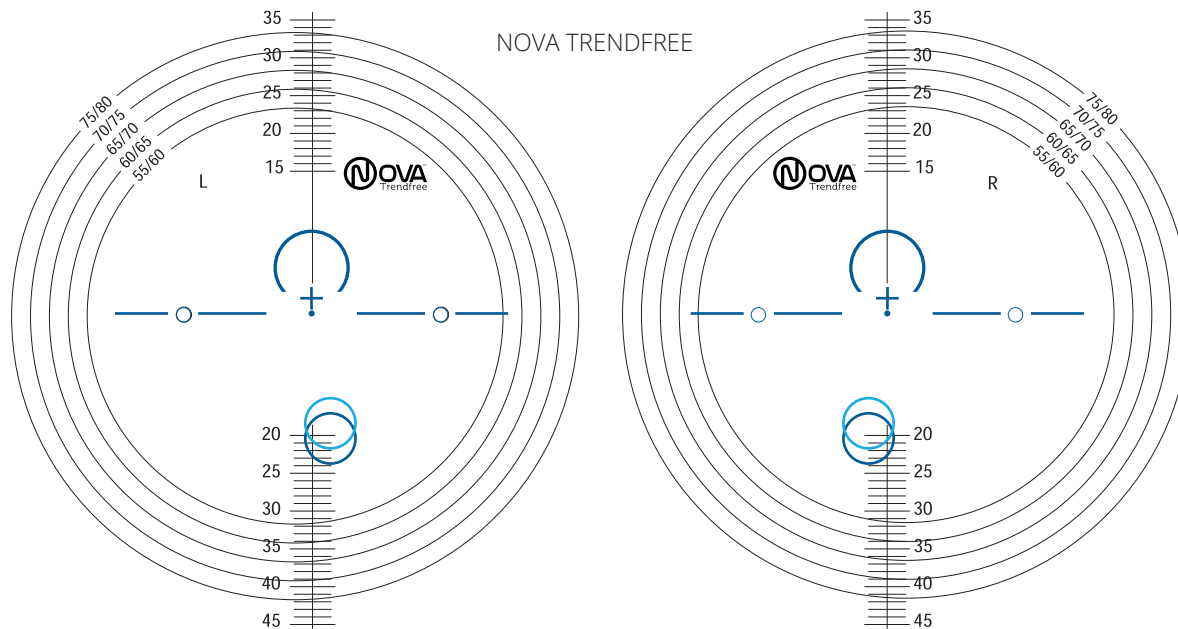
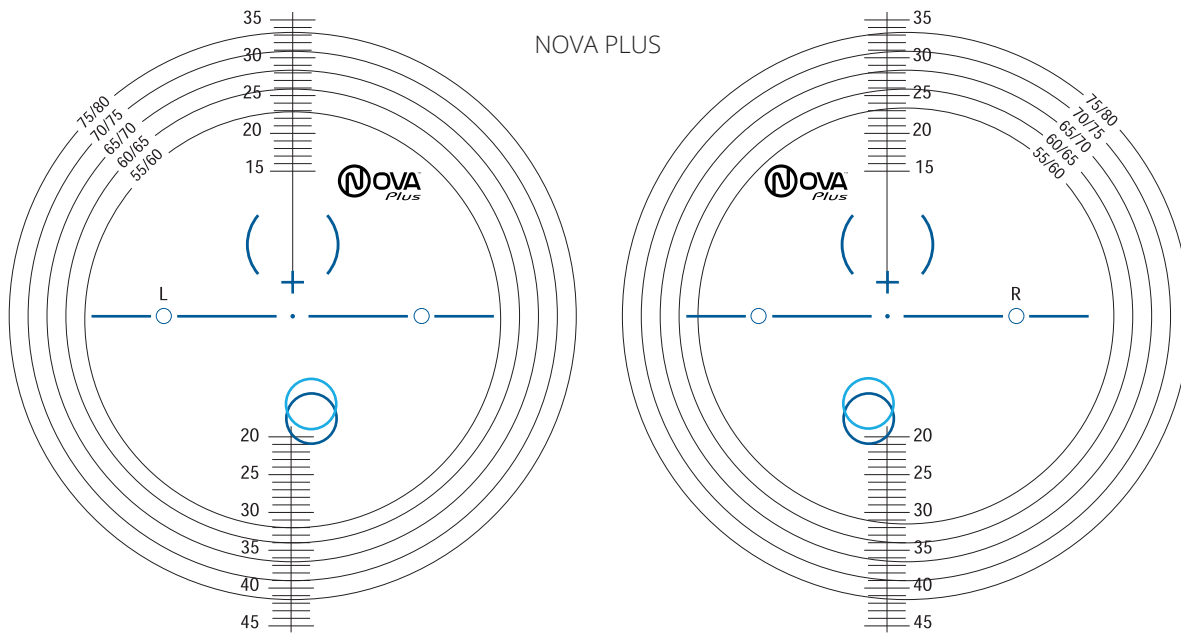
**Minimale inslijphoogte:** Anateo Plus 16mm, Anateo Plus Mini en Mio 14mm

## DIAMETERSCHEMA MULTIFOCAAL / SIRUS PLUS



**Minimale inslijphoogte:** Sirius Plus 18mm, Sirius Plus Mini en Mio 16mm

## DIAMETERSCHEMA MULTIFOCAAL / NOVA PLUS & NOVA TRENDFREE



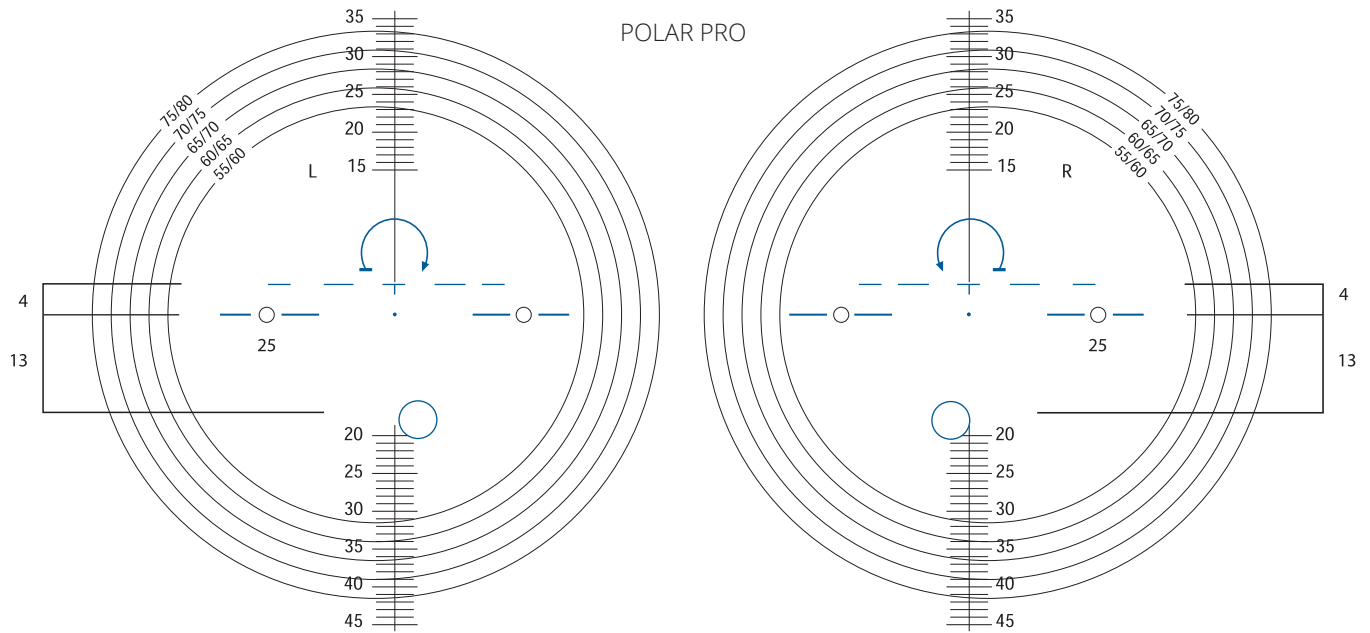
**Minimale inslijphoogte:** standaard 19mm, Mini 17mm



---

**DIAMETERSCHEMA MULTIFOCAAL / POLAR PRO**

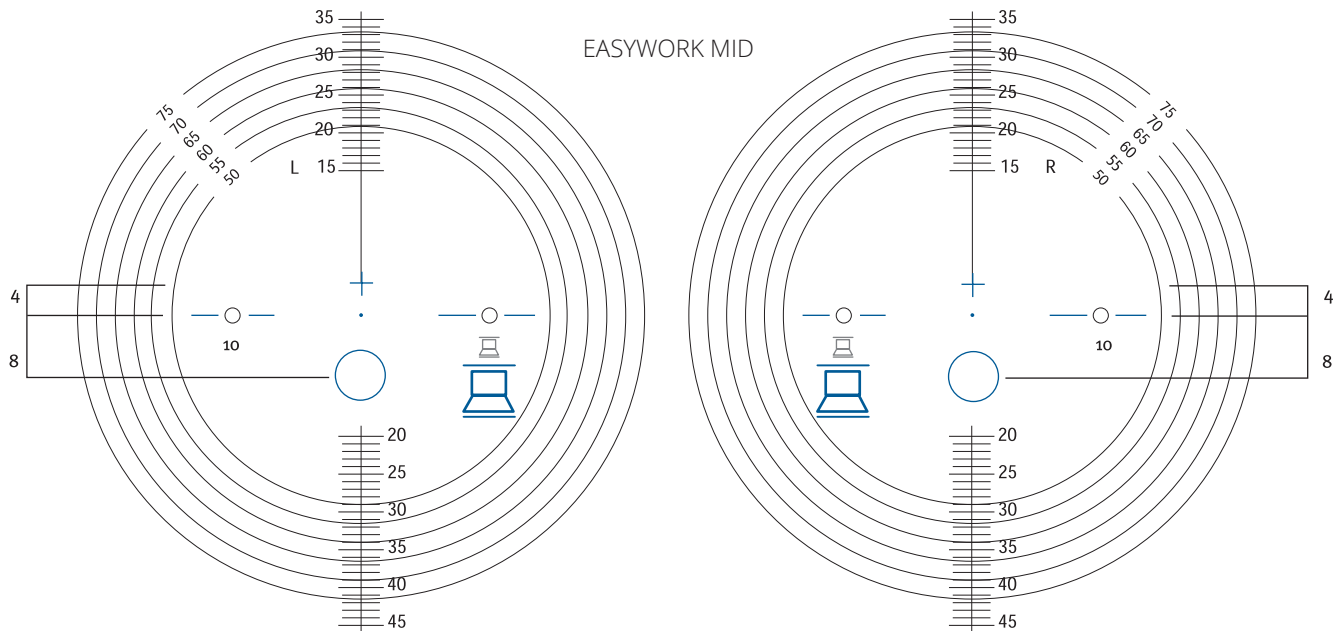
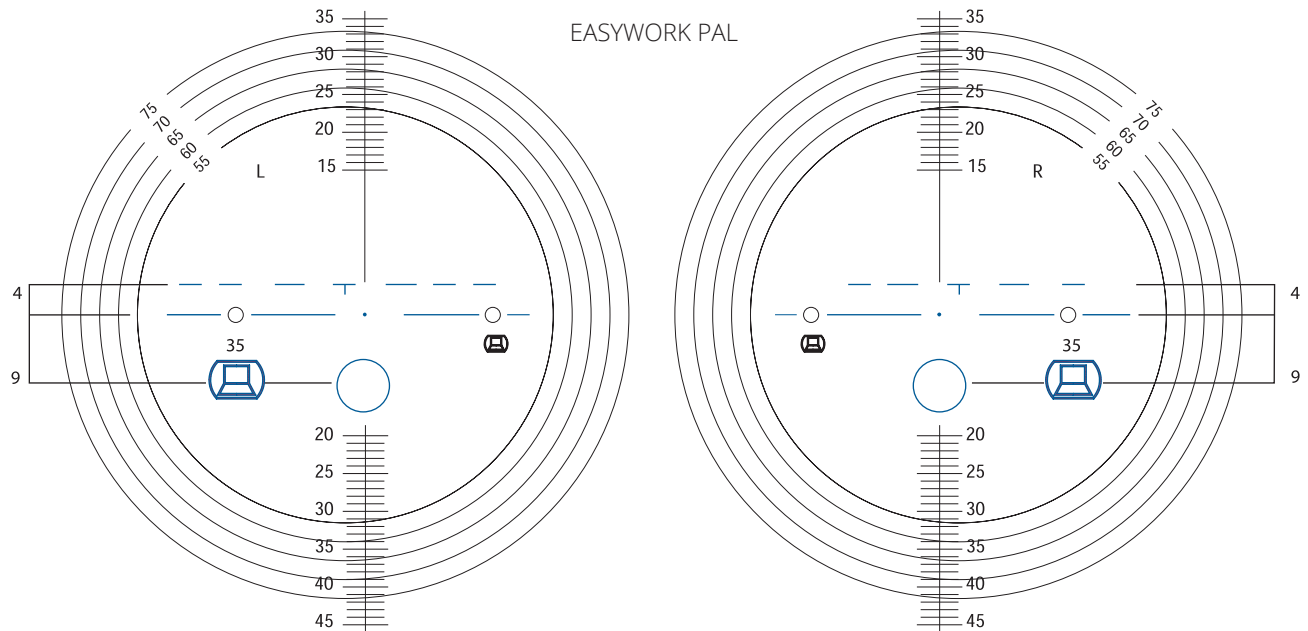
---



---

**Minimale inslijphoogte:** Polar Pro 17 mm.

## DIAMETERSCHEMA BUREAUGLAZEN / EASYWORK

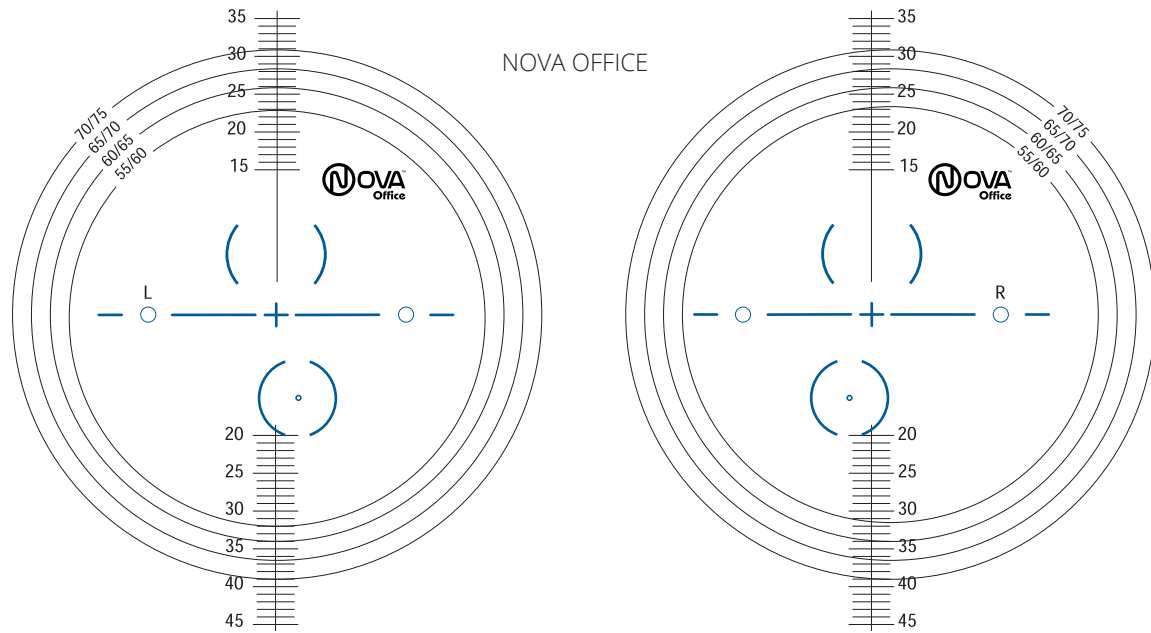


**Inslijpadvies:** Easywork PAL: Bestellen met vertesterkte en additie. Veilige inslijphoogte 16 mm. De geadviseerde inslijphoogte is op hart pupil. Easywork MID: Bestellen met leessterkte en nabij pd. Veilige inslijphoogte 13 mm. Centrerung op lees pd. Voorkeur 4 mm onder hart pupil.

---

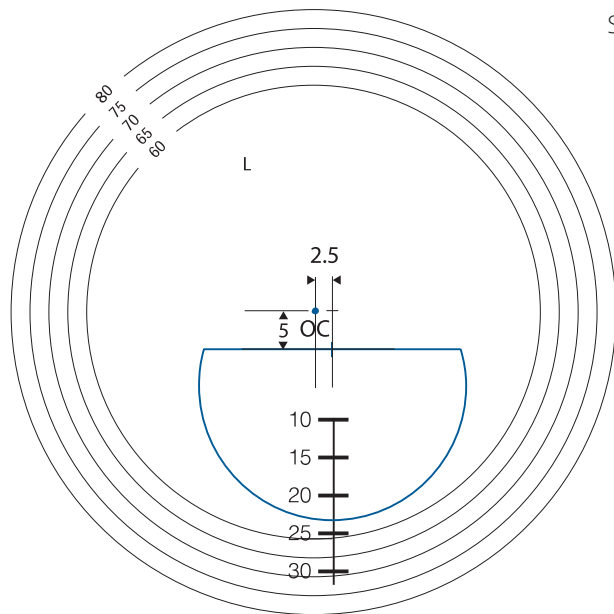
 DIAMETERSCHEMA BUREAUGLAZEN / NOVA OFFICE
 

---

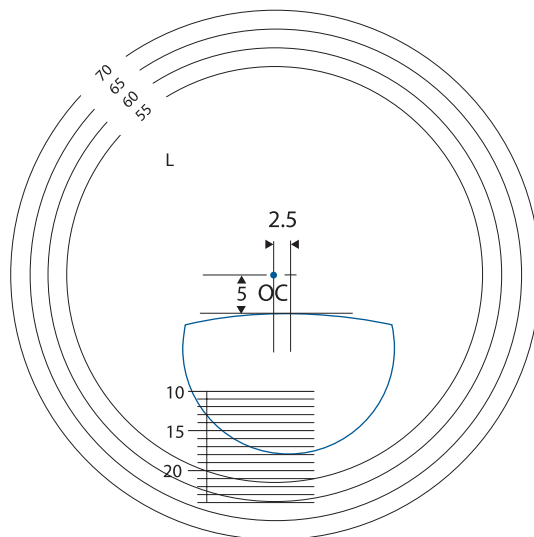
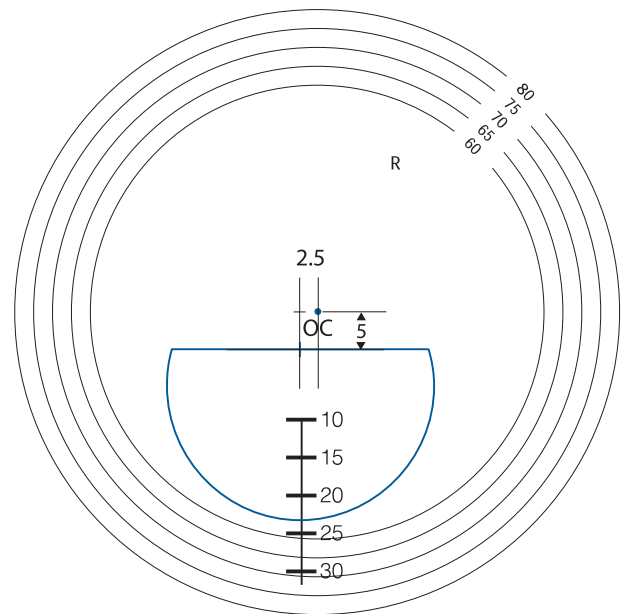


**Leessterkte:** inslijpen op verte pd. Bestellen op leessterkte. Inslijphoogte tenminste 16 mm. Bij voorkeur 4 mm onder hart pupil. Inslijpen afhankelijk van de situatie.

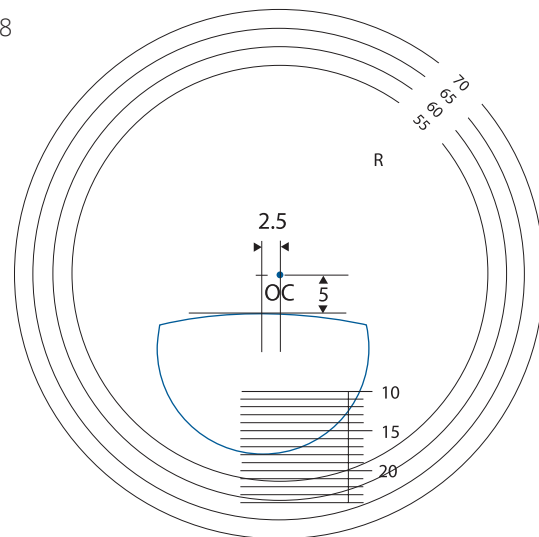
## DIAMETERSCHEMA BIFOCAAL / S45 &amp; C28 ORGANISCH



S45

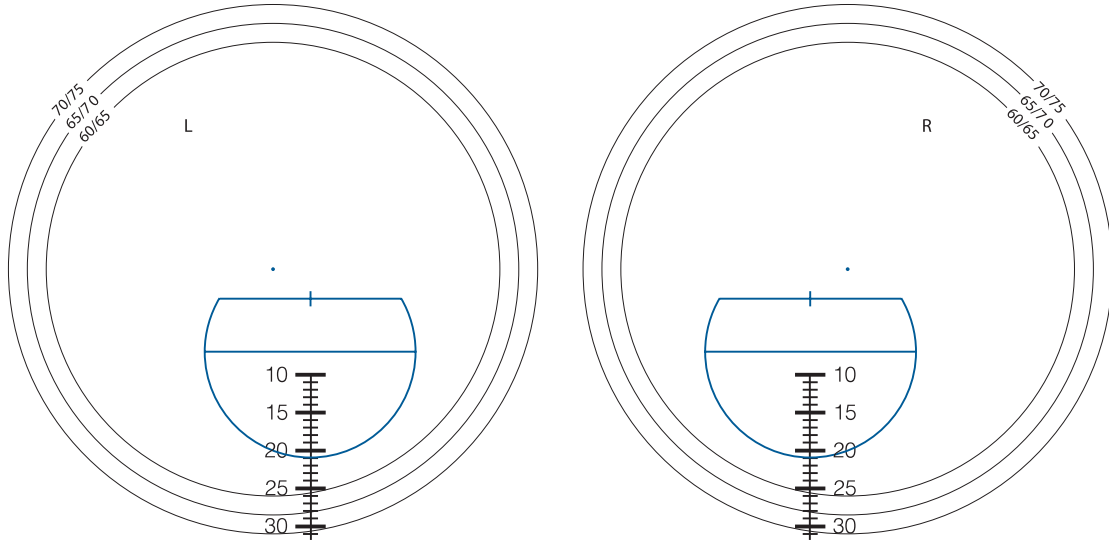


C28

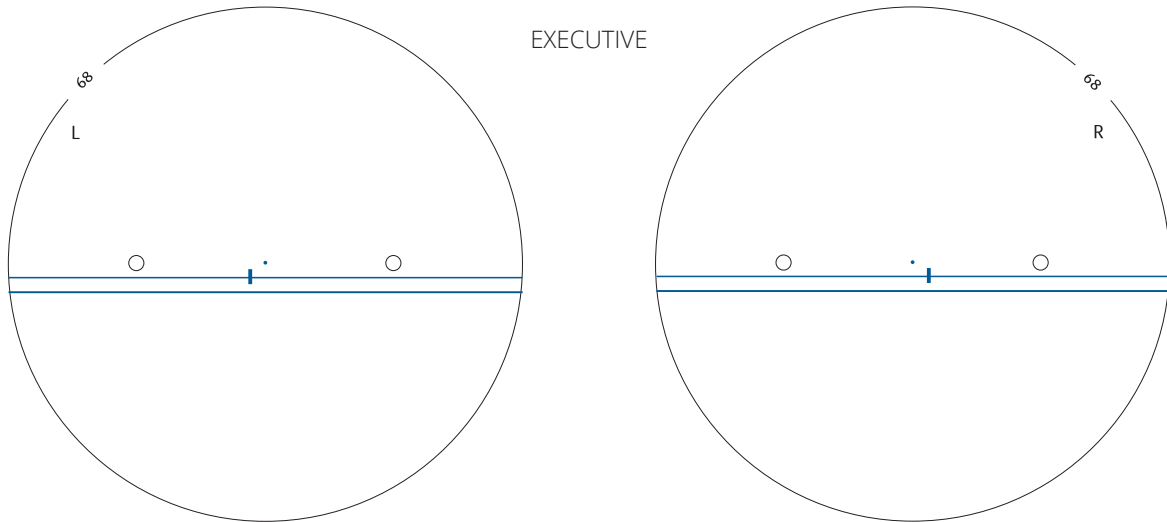


DIAMETERSCHEMA TRIFOCAL S728 & EXECUTIVE ORGANISCH

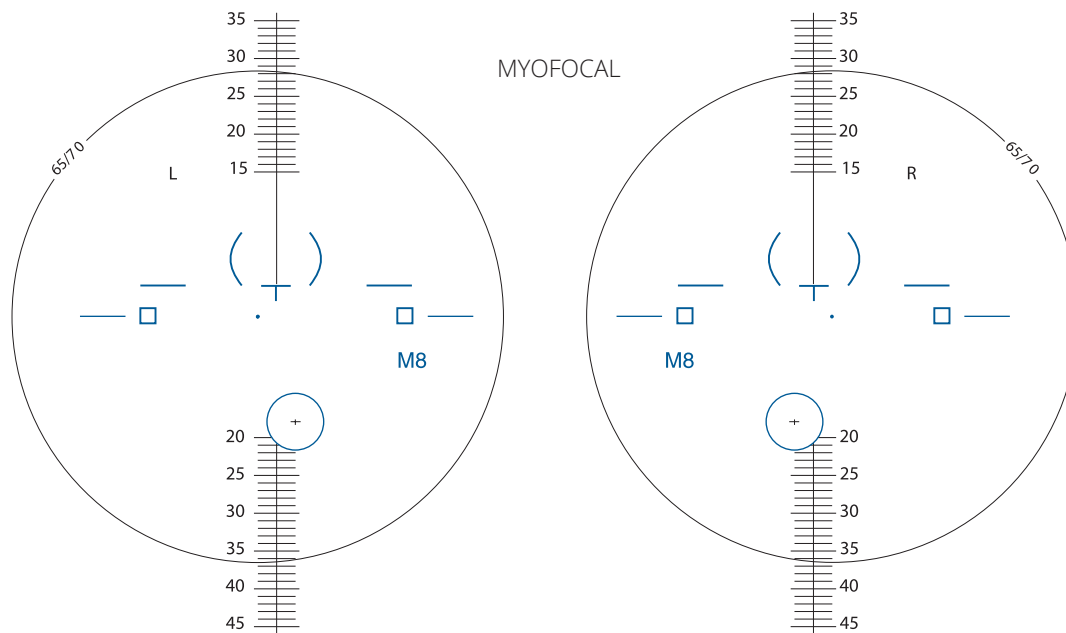
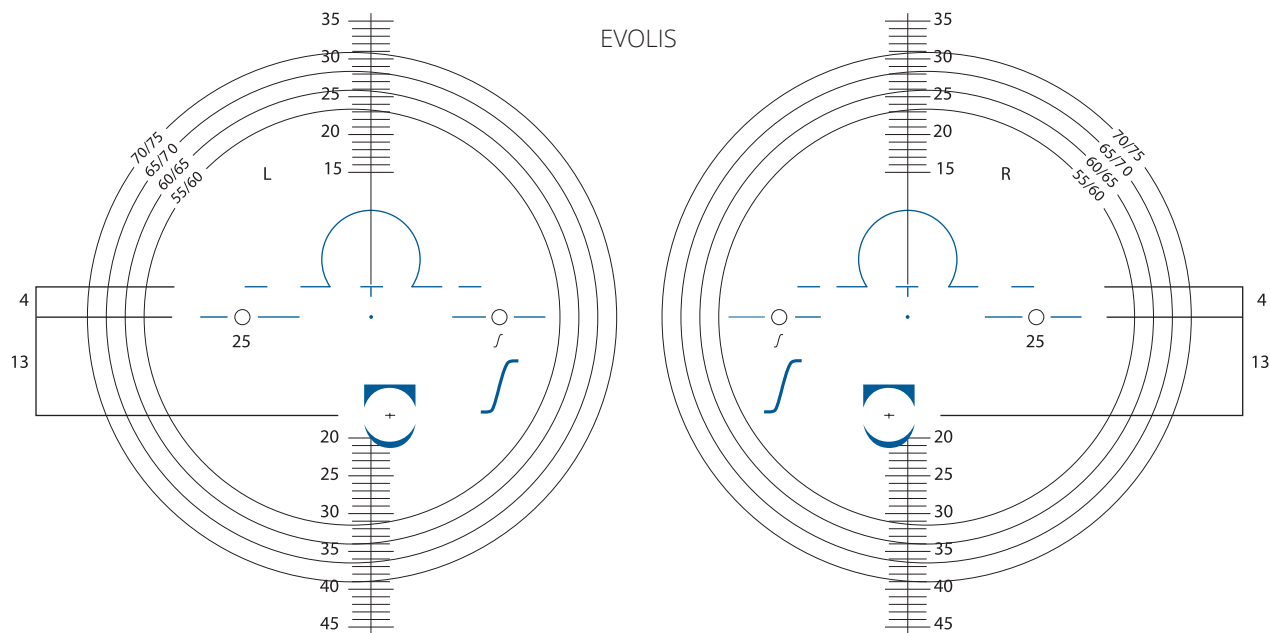
S728



EXECUTIVE



DIAMETERSCHEMA MINERAAL / EVOLIS & MYOFOCAL



DIAMETERSCHEMA MINERAAL / C28

C28

