

Weiche therapeutische Kontaktlinsen

Lentilles souples thérapeutiques sphériques

Therapeutic spherical soft contact lenses

Orbis-T

Orbis-B

Orbis-XL

Geometrie		Géométrie		Geometry	
<ul style="list-style-type: none"> Sphärische optische Zonen auf Vorder- und Rückfläche Asphärische Abflachung 		<ul style="list-style-type: none"> Zones optiques postérieure et antérieure sphériques Dégagement asphérique 		<ul style="list-style-type: none"> Spherical front and back optic zones Aspheric flattening 	
Orbis-T					
Verbandlinse / Lentille pansement / Bandage lens					
r_O		\varnothing_T	F'_V	I_{EA} Abflachung / Dégagement / Flatening.	
9.20 – 12.00 mm	10.00 mm (std)	17.00 mm	Plano	– / + (std)	
9.60 – 12.00 mm	10.40 mm (std)	18.00 mm	Plano	– / + (std)	
Materialien / Matériaux / Materials: Definitive 74, Igel 77 (std)					
Orbis-B					
Babylinse / Lentille bébé / Baby lens					
r_O		\varnothing_T	F'_V	I_{EA} Abflachung / Dégagement / Flatening.	
6.90 – 12.00 mm	7.60 mm (std)	12.00 mm	–40.00 => +40.00 dpt	– (std) / +	
7.20 – 12.00 mm	7.80 mm (std)	12.50 mm	–40.00 => +40.00 dpt	– (std) / +	
7.40 – 12.00 mm	8.00 mm (std)	13.00 mm	–40.00 => +40.00 dpt	– (std) / +	
Materialien / Matériaux / Materials: Definitive 74, Igel 77 (std)					
Orbis-XL					
Verbandlinse extra groß / Lentille pansement extra large / Bandage lens extra-large					
r_O		\varnothing_T	F'_V	I_{EA} Abflachung / Dégagement / Flatening.	
11.00 – 14.00 mm	12.00 mm (std)	21.00 mm	Plano	– / + (std)	
Materialien / Matériaux / Materials: Definitive 74					