

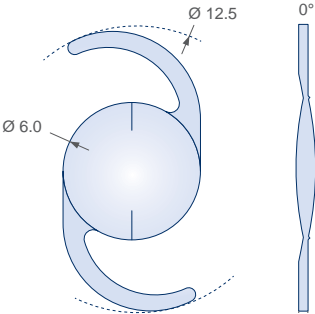
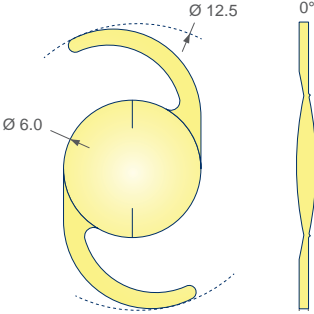


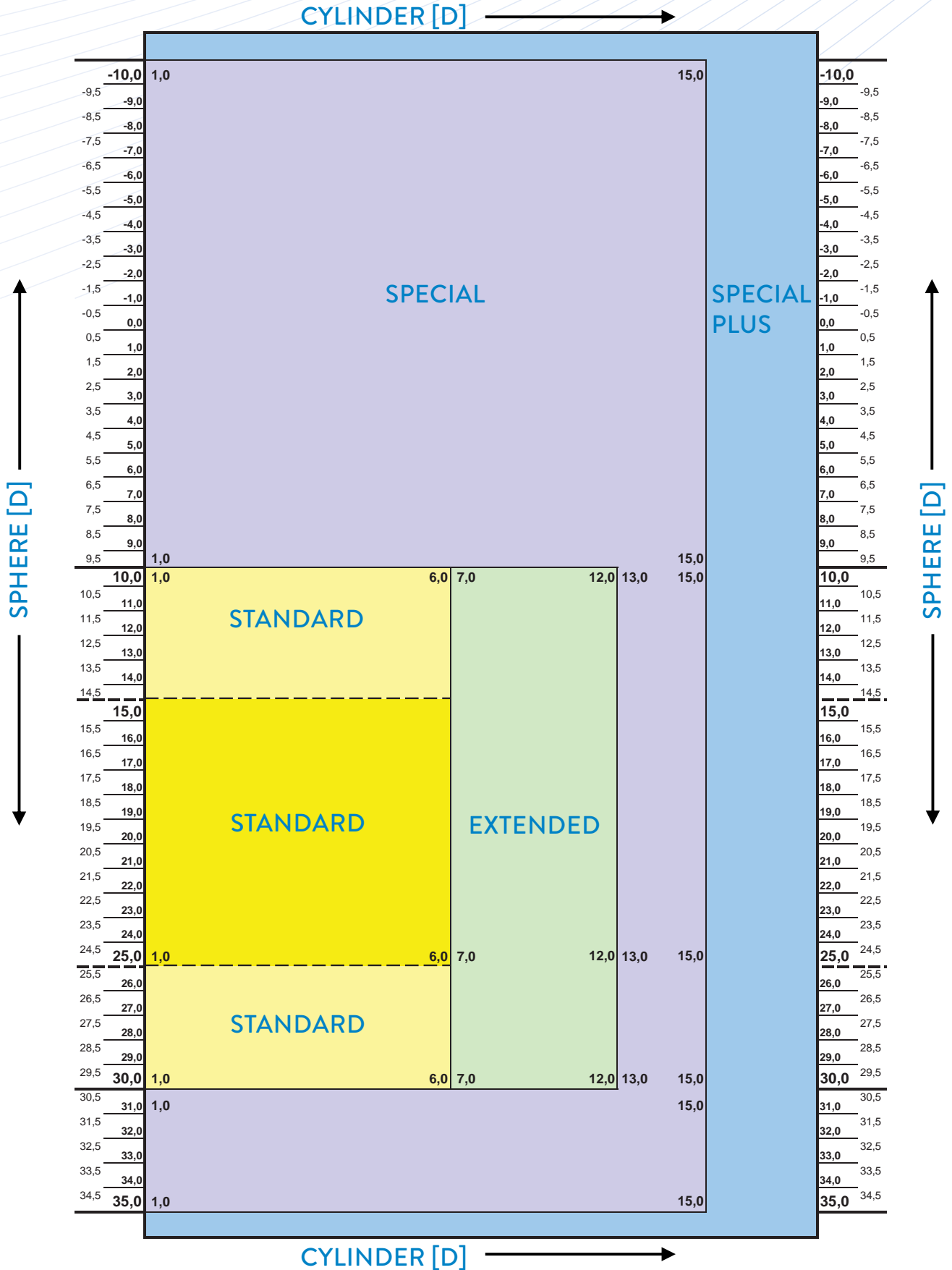
TORICA®-aA /aAY

TECHNICAL INFORMATION		AVAILABLE SOON
<p>TORIC MONOBLOC ACRYLIC ASPHERIC</p>  	<p>TORICA®-aA MC 6125 T</p> 	<p>TORICA®-aAY YELLOW MC 6125 T-Y</p> 
Type	foldable toric posterior chamber IOL one-piece with C-loop haptics	
Material	hydrophilic acrylic with UV absorber; water content 26% at 35°	
Specifics	toric meridional aspheric anterior surface (aberration free) ⁽²⁾ posterior surface with 360° lens epithelial cell barrier blue-light protection optional	
Diopter Range	<i>for more details on diopter categories, see page 2</i>	
Sphere in 0.5 D steps	-10.0 to 35.0 D	
Sphere in 1.0 D steps	----	
Cylinder in 0.5 D steps	1.0 to 15.0 D	
Cylinder in 1.0 D steps	----	
Cylinder Axis	the two thin diametrically opposed lines in the periphery of the optic indicate the axis of the plus-cylinder	
Est. A-const ⁽¹⁾	118.4 (optical biometry)	

⁽¹⁾ For more details please visit www.humanoptics.com

⁽²⁾ The word "aberration" as used in this document refers to "spherical aberration"

DIOPTER CATEGORY - TORICA[®]-aA



The delivery time of single powers might vary and is subject to change.