

At a glance

Soft lenses

SOFT LENSES										
Minus BVP Range		PRODUCT NAME	BOZR mm	TD mm	H ₂ O %	CT mm @ -3.00D	Dk	CYLINDERS (Steps)	AXES	Plus BVP Range

SPHERE LOW WATER CONTENT <40%											
-6	-6	CIBASOFT® VISITINT	8.30	13.80	38	0.07	9			+6	+10
			8.60								
			8.90								
-15	-10	WEICON 38E (non-ionic)	Flat	13.00	38	0.08	9			+8	+17
			Steep	13.80							
				14.60							
-15	-10									+8	+10

SPHERE MID WATER CONTENT 40-60%											
-20	-10	DURASOFT® 3 LITETINT	8.30	14.50	55	0.05	16			+10	+20
			8.60								
			9.00								
-20	-8	WEICON® CE (non-ionic)	Flat	13.00	60	0.09	28			+8	+20
			Steep	13.80							
				14.60							
-15	-10									+8	+15

SPHERE HIGH WATER CONTENT >60%											
-10	-6	PERMALENS	7.40	13.50	71	0.22	42				
			7.70								
-20	-6		8.00	14.00	71	0.22	42				
			8.30								
			8.00								
			8.30								
			8.60								
	8.30	14.50	71	0.22	42					+8.50 to +20	
	8.60										
	8.90										

Coding key for powers ■ 0.25 steps ■ 0.50 steps

SOFT LENSES										
Minus BVP Range	PRODUCT NAME	BOZR mm	TD mm	H ₂ O %	CT mm @ -3.00D	Dk	CYLINDERS (Steps)	AXES	Plus BVP Range	

TORICS											
-20	-10	DURASOFT® 3 OPTIFIT® TORIC	7.80 to 9.20 (0.10)	13.00 to 15.00 (0.10)	55	0.07	16	-0.75 to -9.75 (0.25 steps)	5° ATC	+10	+20
	-10	WEICON® CE TORIC	Flat Steep	14.60	60	0.09	28	-1.00 to -4.00 (0.25 steps)	10° ATC	+10	
	-9	CIBASOFT® PROGRESSIVE TORIC	8.60 to 8.90	14.50	38	0.17	8.5	-0.75 to -2.75 (0.25 steps)	5° ATC	+9	

NOVELTY											
	-4	WILDEYES®*	8.60	14.50	55	0.05	16				

Coding key for powers ■ 0.25 steps ■ 0.50 steps
 *For WILDEYES® illustrations please see page 13.
 See fitting guides on pages 38-39.

Warranty conditions – traditional soft and RGP lenses
 All traditional soft and gas permeable lenses can be exchanged or returned for up to 90 days from the date of the **original order** for each patient, for the purpose of fitting, vision improvement or unsuccessful fits.
 Only lenses returned within this time with the relevant order number will be credited to your account.