









































# Lens Design Engraving

Index	Material	Material Engraving	Progressive Lens Corridor Length	Corresponding Corridor Length Marking	Complete Engraving Table						
1.5	Clear	E	14, 15, 16, 17, 18, 19, 20	4, 5, 6, 7, 8, 9, 20	E4	E5	E6	E7	E8	E9	E20
	Transitions	T			PE4	PE5	PE6	PE7	PE8	PE9	PE20
	Nupolar	Z			Z4	Z5	Z6	Z7	Z8	Z9	Z20
	Drivewear	W			W4	W5	W6	W7	W8	W9	W20
1.53 Trivex	Clear	V			V4	V5	V6	V7	V8	V9	V20
	Transitions	TV			TV4	TV5	TV6	TV7	TV8	TV9	TV20
	Nupolar	ZV			ZV4	ZV5	ZV6	ZV7	ZV8	ZV9	ZV20
1.586 PC	Clear	L			L4	L5	L6	L7	L8	L9	L20
	Transitions	TL			TL4	TL5	TL6	TL7	TL8	TL9	TL20
	Nupolar	ZL			ZL4	ZL5	ZL6	ZL7	ZL8	ZL9	ZL20
	Drivewear	WL			WL4	WL5	WL6	WL7	WL8	WL9	WL20
1.6	Clear/Armour UV++ Clear	H			H4	H5	H6	H7	H8	H9	H20
	Armour Sun UV++	PH			PH4	PH5	PH6	PH7	PH8	PH9	PH20
	Transitions	TH			TH4	TH5	TH6	TH7	TH8	TH9	TH20
	Nupolar	ZH			ZH4	ZH5	ZH6	ZH7	ZH8	ZH9	ZH20
1.67	Clear/Armour UV++ Clear	P			P4	P5	P6	P7	P8	P9	P20
	Armour Sun UV++	PP			PP4	PP5	PP6	PP7	PP8	PP9	PP20
	Transitions	TP			TP4	TP5	TP6	TP7	TP8	TP9	TP20
	Nupolar	ZP			ZP4	ZP5	ZP6	ZP7	ZP8	ZP9	ZP20
1.74	Clear/Armour UV++ Clear	U			U4	U5	U6	U7	U8	U9	U20
	*Armour Sun UV++	PU	PU4	PU5	PU6	PU7	PU8	PU9	PU20		
	Transitions	TU	TU4	TU5	TU6	TU7	TU8	TU9	TU20		























\* 1.74 Armour Sun UV++ **Coming Soon**



















# Lens Engraving Chart

PRECISION	Daily	 
	Sport	 
	Advance	 
HD PROGRESSIVE	NECO	 
MYOPIA CONTROL	KidsPro, Kids ProTECH	 
	MYO Protech	 
CONVENTIONAL PROGRESSIVE	MiniPro	 
	ECOS	 
	ECO, ECO57	 
	ECO Polarized	 
	Genius	 

INDOOR	Degressive Office	 
	iReader	 
	iRoom	 
	iOffice	 
SPORT	Daily Office	 
	iAction Progressive	 
	iAction Single Vision	 
MY WORLD	iFree	 
	iRelax	 
	iFree Short	 
	Smart Mobile	 

# Lens Engraving Chart

<b>MY WORLD</b>	iFree Super Soft	 
<b>Camber</b>	Balanced, Brginners Near, Distant	50  
<b>SE 1.0</b>	Mono	Sm  
	Glasses	Sm  
	Comfy	Sm  
	Reader	 
	Office	 
	Room	 
	1SEP	 
	Drive	SDr  
	Sport	SSp  

<b>SE 1.0</b>	All Round	 
	Learner	 
	Distant	 
	Mobile	 
<b>SE 2.0</b>	MaxiWide	Mw  
<b>SE 3.0</b>	MaxiWide Asian	Mwa  
<b>SE Drive</b>	Drive	SDr  
<b>SINGLE VISION</b>	Polarized	 
<b>FREEFORM BIFOCAL</b>	1KS28/1KS40	 
<b>PERSIONALIZE SINGLE VISION</b>	1UIN	