Varilux Laser Markings

Ipseo IV 1.50 Clear & Transitions		Panamic 1.50 Clear, Transitions & Polar Panamic Glass 1.60 Clear, PGX	<∅>
Ipseo IV Airwear Clear & Transitions	₽ P	Panamic Airwear Clear, Transitions & Polar	<0> P
		Panamic Thin&Lite 1.60 Clear, Transitions	< @ > 6
Ipseo IV Thin&Lite 1.67 Clear & Transitions	ST T	Panamic Thin&Lite 1.67 Clear, Transitions	$<$ \mathbb{Q} $>$ \mathbb{I}
Ipseo IV Thin&Lite 1.74 Clear	2 7 4	Panamic Thin&Lite 1.74 Clear	<c>74</c>
Physio 1.50 Clear, Transitions & Polar	H -\C		
Physio Airwear Clear, Transitions & Polar	H – CP		
Physio Thin&Lite 1.60 Clear & Transitions	H – C 6		
Physio Thin&Lite 1.67 Clear & Transitions	H – CT		
Physio Thin&Lite 1.74 Clear	H – C 74		
Physio Short Airwear Clear & Transitions	-}@ P	Physio Short 360° Airwear Clear & Transitions	H <i>-</i> >⊘ P
Physio Short Thin&Lite 1.67 Clear & Transitions	S ∹⊘∏	Physio Short 360° Thin&Lite 1.67 Clear Transitions	S & H <i>-</i> ;⊘∏
	S	Transitions	S
Sport Airwear Tinted & Polar	NC P		
Ellipse 1.50 Clear & Transitons		Comfort 1.50 Clear, Transitions & Polar Comfort 1.60 Glass Clear & PGX	
Ellipse Airwear Clear, Transitions & Polar	₽	Comfort Airwear Clear, Transitions & Polar	© P
Ellipse Thin&Lite 1.60 Clear & Transitons	C 6	Comfort Thin&Lite 1.60 Clear & Transitions	© 6
Ellipse Thin&Lite 1.67 Clear & Transitons		Comfort Thin&Lite 1.67 Clear & Transitions	
Ellipse Thin&Lite 1.74 Clear	C 74		