



## Evolution Helmet Models - Key Differences



Feature	EVO052	EVO152	EVO252	EVOHPH
<b>Lens Configuration</b>	Single lens helmet - internal lens only	Single lens helmet - external lens only	Dual lens helmet - internal and external lenses	Dual lens helmet - both lenses are external
<b>Lens Adjustment Mechanisms</b>	Internal lens: rotator positioned to side of helmet	External lens: rotator is centre-mounted to the visor cover (simply pull down to engage, or press to release for it to spring back up)	Internal lens: rotator positioned to side of helmet External lens: rotator is centre-mounted to the visor cover (simply pull down to engage, or press to release for it to spring back up)	Lens movement mechanisms: both positioned on outer visor cover
<b>Fit System</b>	One shell size. Achieve superior comfort and personal fit with configurable internal padding	One shell size. Achieve superior comfort and personal fit with configurable internal padding	One shell size. Achieve superior comfort and personal fit with configurable internal padding	Accommodating for larger heads and/or shared use, the adjustable harness system also provides natural airflow and cooler flying conditions.
<b>Weight (with standard comms)</b>	1.24 kg	1.46 kg	1.54 kg	1.4 kg
<b>Width</b>	274 mm	274 mm	274 mm	290 mm
<b>Material</b>	Kevlar & Carbon Fibre	Kevlar & Carbon Fibre	Kevlar & Carbon Fibre	Kevlar
<b>Glasses Compatibility</b>	Inner lens might be tight when wearing prescription glasses	Recommended. The lens is located outside the helmet which enables more room for prescription glasses	Inner lens might be tight when wearing prescription glasses	Recommended. The lenses are located outside the helmet which enables more room for prescription glasses
<b>SunPeak Compatibility</b>	Yes (not recommended with NVG pins installed)	No	No	No
<b>DOI Certified</b>	Yes	Yes	Yes	Yes
<b>Additional points</b>	An excellent low-profile solution, considered perfect for working in confined spaces.	Achieving the look and comfort of the EVO252, except with no inner lens, therefore providing more space when wearing glasses.	This modern design offers smooth lens movement to the discerning aviator. By upgrading to the <b>Quick Release Visor Cover</b> version, removal of the visor cover achieves a slightly lower profile helmet.	With the original lens adjustment mechanism, the HPH is a dependable, trusted design and great for rugged conditions.

We've got the options covered to include your choice of shell colours, different lens colours, NVG mounting, ear cups, mic booms, impedance, extra hearing protection, and more.

Order online or contact us today via [admin@sisleyclothing.com](mailto:admin@sisleyclothing.com) or +61 2 49500400