



Designed for Live, Designed for Life.

Versine 360[™]—the ultimate camera support designed for the fast-paced world of live event broadcasting.

Vinten engineers have worked closely with camera operators, visiting broadcasts worldwide to truly understand their needs.

The result is a design with extended payload, unique features, and exceptional control, carefully engineered to solve real-world challenges and meet the exacting demands of live television.

Payload	0-40 kg / 0-88 lbs
Base	Versine multi-standard base with 4-bolt flat, Quickfix, 150mm and 100mm Bowl
Counterbalance	Continuous & Perfect
Drag	TF30
Dimensions	H 19.5 x L 15.1 x W 19.4cm / H 7.7 x L 5.9 x W 7.6 in
Weight	6.3 kg /14 lb (head only) / 6.8 kg / 15 lb (head + plate & pan bar)
Camera Fixing	Vision sliding plate, latched lever
Tilt Range	+90°/-90°
Platform Sliding Range	125 mm / 4.9 in
Leveling Bubble	Illuminated, high contrast
Drag & Balance Controls	Backlit and calibrated, low-effort multi-turn, aluminium
Temperature Range	-40° to +60°C / -40° to 140°F
Centre Lock	Stainless steel push button
Pan Bar	Single telescopic broadcast pan bar

Designed to Do More

Compact and powerful, Versine is perfect for fixed camera positions without large box lenses. Its patented compact balance mechanism supports any camera and non-box lens configuration, including accessories, to make specifying equipment much simpler.

The patented multi-standard base design ensures compatibility with four industry-standard fixings including flat base and 150mm bowl, removing the need to include additional adaptors. Now it's possible to cover any production with a Vector for box lenses and Versine 360 for everything else.

- Smallest head in its class
- Balance any position without box lens
- Patented multi-standard base design

Designed for Professionals

Vinten

Vinten

14

Versine 360 draws on acclaimed Vinten technology to give the camera operator perfect control over the frame. 'Perfect Balance' offers smooth and precise positioning throughout the tilt range, allowing effortless control during long broadcasts.

'TF Drag' technology delivers maximum control at low speeds for accurate long-lens framing and instant whip pan for high-speed tracking without manual drag reduction. Versine provides superior control for operators into extra time and beyond.

Designed With Setup in Mind

Improved Rigging

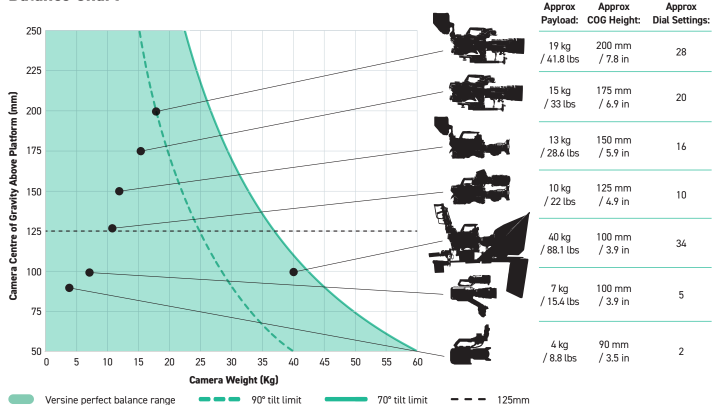
A versatile multi-standard base, convenient carry handle, hoist/tethering point and fixing bolt observation holes are added to help operators move faster.

Smoother Setup

Low-effort multi-turn balance and drag dials, secure Vector-style centre lock, cable clip and accessible platform release lever improve camera setup.

Unique Flexibility

The Versine Arm, the world's first tailor made fluid head accessory arm, attaches securely with a rosette to a choice of tilting and non-tilting fixing points to provide stable side-mounting for viewfinders, script holders, tablets and other operating accessories. Versine 360 offers better flexibility to suit the needs of live broadcasts.



Balance Chart