

SteelSeries QcK Hard Pad

Produktbezeichnung	SteelSeries QcK Hard Pad
Beschreibung	The QcK Hard delivers the speed the pros need. The hard polypropylene surface is optimized for both low and high DPI tracking, while the multi-layer construction and solid polymer core increase durability and provided a consistent surface texture.
Besonderheiten	Low friction glide: The QcK Hard gaming surface is specifically engineered to provide maximum speed while maintaining pinpoint control. Pinpoint Mouse Accuracy: Tested by the top mouse sensor manufacturer, developed for SteelSeries TrueMove Sensors, the enhanced surface texture optimizes mouse tracking accuracy for both optical and laser sensors. Layer Up: The multi-layer construction and solid polymer core increase durability and provide a consistent surface texture. Never-Slip Base: The durable, non-slip rubber base is designed to eliminate unwanted movement and provide a solid platform for competitive gaming. Legendary Esports Status: For the past 15 years Esports stars have picked the SteelSeries QcK as their mouse pad of choice. Esports athletes have won more prize money using SteelSeries products than any other brand.
Verfügbar ab	Asien: - EMEA: - Amerika: -
Bestellnummer	63821
Lieferumfang	N/A
Technische Details	Abmessungen: 320mm x 270mm x 3mm / 12.48in x 10.53in x 0.117in
Systemanforderungen	N/A
Verpackung	Single: Teile 1 Gewicht 295g / 0.65lbs Höhe 8mm / 0.312in Breite 323mm / 12.597in Tiefe 302mm / 11.778in EAN 5707119036719 UPC 813682025595 Inner master: Teile 6 Gewicht 2000g / 4.4092lbs Höhe 50mm / 1.95in Breite 328mm / 12.792in Tiefe 307mm / 11.973in EAN 5707119036726 UPC -
Garantie	EU: 2 years manufacturer warranty US: 1 year manufacturer warranty Taiwan: 1 year manufacturer warranty <small>(Alle Produkte sind durch die örtlichen Garantiebestimmungen abgedeckt. Bitte erkundigen Sie sich bei Ihrem Händler, wenn Ihr Land nicht aufgelistet ist.)</small>
Zertifikate	REACH, USA CA-65
Herkunftsland	Designed von SteelSeries in Dänemark, produziert in Taiwan.