Lenovo ThinkCentre M720q Tiny i5-8400T 16 GB 256 GB (375,40 EUR)







Unleash Limitless Potential with the Refurbished Lenovo ThinkCentre M720q Tiny - Your Gateway to Renewed Productivity!Introducing the refurbished Lenovo ThinkCentre M720q Tiny, a compact powerhouse that redefines desktop computing. With a perfect balance of space-saving design, performance, and sustainability, this completely renewed device is the ideal choice for parents seeking a reliable, space-efficient solution for their children's computing needs, older individuals in search of a userfriendly and powerful system, and savvy users committed to making an eco-conscious choice without compromising on efficiency. Key Features: Completely Renewed Performance: The refurbished ThinkCentre M720q Tiny undergoes rigorous testing and refurbishment, ensuring top-notch performance, just like a brand new device. Space-Saving Design: The Tiny form factor allows this desktop to fit into the tightest spaces, making it perfect for small offices, dorm rooms, or any area where space is a premium. Powerful Processing: Equipped with powerful processors, ample RAM, and fast storage options, the refurbed M720g Tiny tackles multitasking and demanding applications effortlessly. Why is the refurbished ThinkCentre M720q Tiny worth to buy?Productive Home Office: Create a productive home office setup with the used ThinkCentre M720q Tiny, perfect for remote work, video conferencing, and multitasking. Media Center Hub: Transform your living room into a multimedia center with this compact desktop, ideal for streaming movies, music, and other entertainment. Eco-Friendly Tech Enthusiasts: For savvy users who value sustainability without compromising on performance, the completely renewed ThinkCentre M720g Tiny is the perfect choice. Experience the next level of computing innovation with the refurbished Lenovo ThinkCentre M720q Tiny. Unlock limitless potential in a compact package, where productivity meets sustainability, empowering users of all ages to embrace a future of limitless

