

Item no.: 375428

WD2005FBYZ - 2 TB HDD, 3.5 Zoll, SATA



from 163,81 EUR

Item no.: 375428 shipping weight: 0.10 kg Manufacturer: Western Digital

Product Description

Your data is worth its weight in goldWith the complete portfolio of WD Gold™ HDDs in capacities from 1 TB to 26 TB1 (OptiNAND™ technology with 20 TB, 24 TB and 26 TB), you can put together the perfect storage mix for your company. The extremely reliable solutions for demanding storage environments offer up to 2.5 million hours MTBF3, vibration protection and low energy consumption thanks to HelioSeal technology (models from 12 TB). WD Gold SATA enterprise-class HDDs are designed specifically for enterprise storage systems and data centres and deliver the outstanding performance you've come to expect from Western Digital hard drives. More fleekibility, more freedomWD Gold™ lets you configure your storage environment any way you want with a complete portfolio of 1TB to 26TB1 SATA HDDs designed for demanding application workloads of up to 550TB2 per year. Reliability without compromiseWith up to 2.5 million hours MTBF3, WD Gold SATA HDDs offer the highest level of performance and reliability. Mours MTBF3, WD Gold™ hard drives offer the highest reliability and longevity. Vibration protectionWD Gold™ hard drives offer the highest reliability for worth drives offer the highest reliability and longevity. Vibration protectionWD Gold™ hard drives offer the highest reliability for worth drives offer the highest reliability for your businessOptiNAND™ technologies for hard drive monitoring and real-time correction of linear and rotational vibrations to ensure optimal performance even in environments with strong vibrations. Smooth interactionWD Gold™ HDDs are designed for use in enterprise storage systems and data centres and are compatible with common enterprise operating systems. Scalability for your businessOptiNAND™ technology enables WD Gold™ hard drives with capacities of up to 26 TB.Protect your dataThe innovative ArmorCache™ function (only 22 TB - 26 TB) enables companies to back up data in the event of power failures in WCE (Write-Cache Enabled) mode, while optimum performance is achieved in WCD (Write-Cache Disab

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

