

Item no.: 375393 WDBA5G0040BBK-WESN - 4 TB HDD, 2.5 Zoll





Product Description

Your Xbox[™] game collection to goThe WD_Black[™] P10 Game Drive for Xbox[™] is a high-quality hard drive designed specifically for gamers who want to expand the potential of their Xbox[™]. It is optimised for mobile use and is available in capacities of up to 6 TB1 for storing up to 150 games2.EXPAND REALMSWith up to 6 TB1 of storage space for up to 150 games3, the WD_Black[™] P10 Game Drive for Xbox One[™] provides the capacity to expand your game library. No need to delete old games to make room for new ones. COMPATIBLE WITH XBOXSERIESX|ST[™]6Take all your Xbox One[™] games with you when you switch to Xbox Series X|S[™]! This makes upgrading fun: With the WD_BLACK[™] P10 Game Drive for Xbox[™] you can easily back up your Xbox One[™] game library and continue playing immediately after switching to the new Xbox Series X|S[™]. YOUR GAMES ARE WHERE YOU AREJust start playing wherever you are. With the robust mobile WD_Black[™] P10 Game Drive for Xbox[™], you can take your Xbox T[™] game library with you wherever you go. Simply plug in, log in and launch any game from your collection4. SIMPLY BETTERWD_Black[™] hard drive components are specifically designed to optimise the gaming experience for all types of games. With transfer rates of up to 130 MB/s² and up to 6 TB1 of storage capacity, the WD_Black[™] P10 Game Drive for Xbox[™] game. FULL FOCUS ON GAMINGWD_Black[™] sets the standard for premium storage expansion and performance. Designed specifically for gamers, the WD_Black[™] P10 Game Drive for Xbox[™] gives your Xbox the performance boost you need to play at the highest level. This means you no longer have to tink about the function or capacity of your hardware, but can concentrate fully on gaming. Technical data- Capacity 4 TB- Micro-B connector- USB 3.2 Gen 1 interface- Transfer speed up to 130MB/s⁵. Dimensions (L x W x H) 118mm x 88mm x 20.8mm. Weight 0.24kgs- Model number WDBA5G0040BBK-WESN- Operating temperature 5°C to 35°C-. Non-Operating Temperature -20°C to 65°C- Certifications FCC-ICES, CE, BSM

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

