



Processors Intel Core i7-12700 2.10 GHz (12th Gen Alder Lake) LGA 1700 - Boxed



Modelis: BX8071512700 S RL4Q

Gamintojas: INTEL

EAN: 5032037237840

Prekės kodas: 382850

325.99€

Intel Core i7-12700 Desktop Processor (12th Generation Alder Lake)

The Intel Core i7-12700 processor, based on the innovative 12th Generation Alder Lake architecture, delivers exceptional speed and efficiency for demanding desktop computing tasks. Designed for the LGA 1700 socket, this CPU provides the raw power needed for modern gaming, professional content creation, and intensive multitasking without compromise.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Operating at a robust base frequency of 2.10 GHz, the i7-12700 is engineered to handle complex workloads seamlessly. Choosing the boxed version ensures you receive the processor ready for installation.

Key Performance Features:

- **High-Performance Core:** Powerful Intel Core i7 processing capability suitable for advanced users and enthusiasts.
- **12th Generation Architecture (Alder Lake-S):** Offers significant performance and efficiency improvements over previous generations.
- **2.10 GHz Base Clock Speed:** Provides rapid performance for all daily applications and demanding software.
- **LGA 1700 Compatibility:** Designed specifically for the latest generation of desktop motherboards.
- **Boxed Format:** Includes necessary components for immediate installation.

INTEL is globally recognized as the leader in semiconductor innovation, providing the fundamental technology that powers the world's computing infrastructure, from personal devices to massive data centers.

Order today from ++SHOP++ as we offer the best deals and fast delivery on high-performance Intel processors.