



**ACER
Chromebook
Spin 511 11.6"
N150
Convertible
Laptop (Celeron
N4000, 8GB
RAM, 64GB
eMMC,
ChromeOS, Pen
Included)**

Modelis: NX.JANEG.002

Gamintojas: ACER

EAN: 4711721205341

Prekės kodas: 580044

579.99€

ACER Chromebook Spin 511 N150 Convertible Laptop

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Discover versatility and portability with the ACER Chromebook Spin 511 N150. This 11.6-inch convertible laptop is designed for students and professionals on the go. Its adaptable design allows you to effortlessly switch between laptop, tent, display, and tablet modes, making it perfect for typing, presenting, or creative tasks. Powered by an Intel Celeron N4000 processor and equipped with 8GB of RAM, it offers smooth performance for everyday computing and multitasking. The 64GB eMMC storage provides quick access to your files and applications, while ChromeOS ensures a secure, fast, and simple user experience, automatically updated to keep your system protected. Plus, the included stylus pen enhances productivity with precise note-taking and drawing capabilities.

Key Features:

- 11.6-inch display with convertible 360-degree hinge for multiple usage modes.
- Intel Celeron N4000 processor for efficient performance.
- 8GB of RAM for smooth multitasking.
- 64GB eMMC storage for quick boot times and app loading.
- ChromeOS operating system for a secure and user-friendly experience.
- Touchscreen functionality.
- Includes a stylus pen for enhanced creativity and productivity.

ACER is renowned for delivering innovative and reliable technology solutions. With a focus on quality and user experience, ACER consistently provides products that meet the diverse needs of consumers worldwide, from durable education devices to high-performance computing.