

ANTI-THEFT BACKPACK XENON 17"

LPN700-TU

Presenting a unique, solid business backpack XENON with anti-theft properties. Access to the main compartment from the back and additional zipper security effectively protect the contents of the backpack against theft. The backpack is well reinforced and stiffened, which increases protection from any attempts to cut it with a sharp tool. The backpack is equipped with a breathable back system, padded shoulder straps and a comfortable grip, which definitely improves the comfort of use. Additionally, there is a fastening strap for attaching the backpack to the suitcase.

Specification:

- Concealed zippers and pockets provide good protection against theft
- Cut resistant (reinforced structure)
- Access to the backpack compartment only from the back
- Organizational panel dedicated to laptop and tablet
- Shockproof tablet compartment (up to 12.9"), dimensions: 25.5 x 21 cm (WxH)
- Shockproof laptop compartment (up to 17"), dimensions: 30 x 33.5 x 3 cm (WxHxD)
- Inner pockets: document pocket, phone pocket and pen pocket, zip cable pocket, hidden zip pocket, two mesh side pockets
- Additional zip pocket built into the back of the backpack (for handy documents)
- Adjustable opening angle of the backpack up to 180°
- Made of materials resistant to mechanical damage: 1680D polyester and high-quality nylon on the inside
- Fastening strap for the suitcase
- Capacity: 24 L

[See presentation in PDF](#)

[Click here to see certificates](#)

ATTRIBUTES

Product code	LPN700-TU
Color	• turquoise
Measurements	30,5 x 17,5 x 46 cm
Packing	foil
Materials	• nylon • polyester 1680D



Pantone (approximate)	7712 C
Packaging code	-
Certificates	REACH
Warranty	<ul style="list-style-type: none">• 3 years
Marking	<ul style="list-style-type: none">• Epoxy sticker• Screen printing• Engraving

LOGISTICS

Tariff code	4202 92 91 90
Cartons on pallet	12
Products in carton	5
Carton dimension	75 x 35 x 48 cm
Carton weight	7.700 KGS

AVAILABILITY

LPN700-TU	11
Schedule for: LPN700-TU	2024-12-16: 990 items