



ABC

STAHLSAC 22 INCH STEEL CARRY-ON

€289,00

Featuring a low profile frame and rugged construction, the 22" Steel Carry-on holds all the necessities—whether wet or dry. Perfect for single-day trips, or as a carry-on complement to a checked bag, letting you keep valuables close by in a pinch.

Dimensions: 53 x 36x 23 cm (volume 44 l).

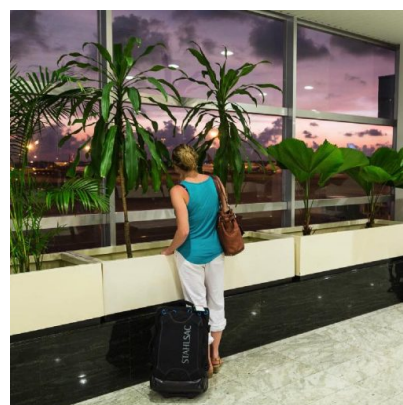


SKU: S0888912BLK

Category: [Tas](#)

Tag: [Stahlsac](#)

GALLERY IMAGES





PRODUCT DESCRIPTION

Featuring a low profile frame and rugged construction, the 22" Steel Carry-on holds all the necessities—whether wet or dry. Perfect for single-day trips, or as a carry-on complement to a checked bag, letting you keep valuables close by in a pinch.

WETDRY design lets you isolate your damp, wet gear from your dry clothing, electronics valuables, and a fully replaceable frame and wheel system extend the longevity of the bag in perpetuity. Water-resistant zippered entry points yield easy access to your possessions and durable side-grip handles make handling a breeze. The perfect bag for a quick weekend getaway or dive mission—with gear in tow.

Dimensions: 53 x 36x 23 cm (volume 44 l).

- Built to airline size and weight requirements
- Waterproof bottom compartment for wet or dirty items
- Heavy-duty rail along the bottom and reinforcements with abrasion-resistant material on corners for travel toughness
- Low-Profile frame system reduces height for easy storage



- Replaceable frame components and wheels
- Multi-purpose changing pad with anti-slip bottom
- Quick-Access front zippered pockets
- Sturdy, comfort grab handles for easy lifting and maneuvering
- Add-a-Bag strap to easily attach secondary bags to roller
- Bright interior lining to find small items easily
- Water-resistant zippers with sturdy pulls for protection from the elements
- Ergonomic compression straps on the outside for space-saving cinching
- Combination of 630D / 420D HD fabric with DWR finish for high water resistance
- Combination of Hypalon and Tarpaulin for reinforcement and abrasion resistance on stress points
- Perfect for scuba diving regulators and smaller gear