

WHEELED
SERIES **963**










SPECIFICATIONS



| | |
|-------------------------------|--|
| Interior dimensions | L29.0" × W18.0" × H10.6" L737mm × W457mm × H269mm |
| Exterior dimensions | L32.5" × W21.0" × H12.3" L826mm × W533mm × H312mm |
| Weight (empty) | 22.50 lb 10.2 kg |
| Lid depth | 2.1" 53mm |
| Base depth | 8.5" 216mm |
| Max buoyancy | TBD |
| Temperature range | Min -20°F (-29°C) Max 140°F (60°C) |
| Airline cabin carry-on | No |
| Waterproof (IP67) | Yes |
| Warranty | Conditional lifetime guarantee |

CERTIFICATIONS

-  IPX7 INGRESS PROTECTION - WATERPROOF
-  IP6X INGRESS PROTECTION - DUSTPROOF
-  ATA SPECIFICATION 300 - CATEGORY 1 IMPACT
-  48cm (19") min.
ASTM D-4169 DC-18 - DROP TEST
-  ASTM D-4169 DC-18 - VIBRATION
-  ASTM D-4169 DC-18 - RAINFALL
-  1 meter (3.28 ft)
MIL-STD-810F - IMMERSION

MATERIALS

- Case shell** – NK-7 high impact polypropylene
- Latches** – Nylon 66
- Handle** – NK-7 high impact polypropylene | TPE
- Purge valve** – Nylon 66 | Gore® membrane | Silicone washers
- Pins/hardware** – 304 stainless steel
- Gasket** – EPDM
- Backing plate** – NK-7 high impact polypropylene
- Pull handle** – Polycarbonate + ABS | Nylon | TPE
- Wheels** – Polyurethane | Polycarbonate

STANDARD FEATURES

- 1 - Powerclaw latching system
- 2 - Waterproof IP67 rated
- 3 - Impact resistant NK-7 resin
- 4 - Reinforced metal padlock holes
- 5 - Stackable
- 6 - 2-stage retractable handle
- 7 - Polyurethane wheels
- 8 - Side mounted spring loaded handles
- 9 - Automatic pressure release valve
- 10 - Integrated lid stay
- 11 - Removable lid
- 12 - Top and bottom panel mount
- 13 - 100% stainless steel hardware
- 14 - Lifetime guarantee



AVAILABLE COLORS



Black 0001

AVAILABLE OPTIONS



Multilayer cubed foam



Padded divider



Aluminum panel kit



Lexan panel kit



TSA accepted case lock

CUSTOM OPTIONS



Custom printing



Custom label



Custom foam



Custom panel