

INFOTERM-1

Rittal Stainless Steel /Aluminum Housing System **OptiLine**
including **Industrial -PC**



- 15"/17" or 19" - High Brightness TFT-LCD
- Core Duo CPU -actual model (E 6xxxx)
- or Pentium Mobile (fanless) – Centrino – 1.6 or 1.8 GHz
- Hard-Disk 250 GB
- DVD-Combo- Drive
- GigaBit LAN, RS-232, 6 x USB ,LPT1-Port
- with/without Console
- IP-65 Keyboard with Trackball or Touch-Panel
- Stereo Speakers

ITS OptiLine Basic

- Aluminum monitor housing with cutout
- PC housing with top access and lock
- Front PC access door with lock
- Painted/replaceable front graphics panel
- Rear cable entry
- 2 stainless steel side beams for cable routing, sound and venting
- Front stereo or vent hole pattern

ITS OptiLine with console

- Aluminum monitor housing with cutout
- PC housing with top access and lock
- Front PC access door with lock
- Painted/replaceable front graphics panel
- Rear cable entry
- 2 stainless steel beams for cable routing, sound and venting
- Front stereo or vent hole pattern
- Integrated keyboard/input device housing

Technical Specifications

Material

- Aluminum, stainless steel V2A, and painted carbon steel

Finish

- PC case and side beams made of stainless steel
- Trim in aluminum-RAL9006
- Monitor housing trim made of aluminum-RAL9005
- Front monitor panels of sheet steel painted metallic

Size Offering

Basic version

1 size:

- 1515mm x 560mm x 520mm (60" x 22" x 20") with 3 monitor depth displays of 50, 100, and 150mm (2, 4, and 6")

Basic version with console

1 size:

- 1515mm x 560mm x 580mm (60" x 22" x 24") with 3 monitor depth displays of 50, 100, and 150mm (2, 4, and 6")

Features	Benefits
Stylish, attractive and modern	Increases product awareness and surroundings
Efficient, small footprint	Fits in areas where retail space is limited
Ergonomic style and design	User-friendly
Monitor and PC can be housed in the panel profile	Devices not exposed, but protected
Optional front can be customized with graphics	Prime area for marketing impact
Perfect solution for retail/interior environment	Floor-mounted or stand alone unit
Corrosion-resistance stainless steel with locked front and rear access doors	PC housing secures and protects equipment
Keyboard housing with provision for input device	Functional option