# Trolley

Article number: 102 156-455 Trolley





## Table of content

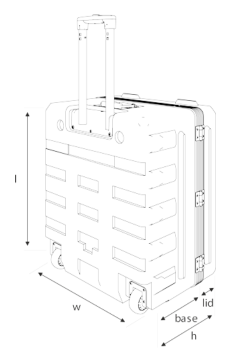
Information	3
Measurements	
Colours	
Options	4
Service	[



#### Information

The lightweight plastic shells are available in nine standard colors and made of high-impact polyethylene (PE-HD). They are also resistant to chemical influences. Color and shape of a trolley are therefore retained even under extreme loads and meet even the toughest industry-specific standards. So a trolley remains a versatile, reliable transportation partner with full maneuverability and precise handling. Depending on the version, our trolleys also meet special civil and military packaging standards, such as the ATA 300 (Category I). NOTE: This trolley version is part of the series of the same name. The images are currently being developed. Please note that dimensions (e.g., due to skids), the arrangement of fittings, and the parts list may vary. Please contact us if you are interested in this trolley version!

#### Measurements



Interior (l x w x h (base + lid)) [mm]: 875 x 352 x 455 (260 + 195)

Exterior (l x w x h (base + lid)) [mm]: 940 x 410 x 495 (275 + 220)

#### Colours



RAL: similar to 9011. black



RAL: similar to 2002, red



RAL: similar to 9007, silver grey



RAL: similar to 7016, dark grey



RAL: similar to 2004, orange



RAL: similar to 9010, white



RAL: similar to 5002, blue



RAL: similar to 1021, yellow



RAL: similar to 6014, army green



### **Options**



#### Trolley edition

Container with wheels and depending on size with pull handle or pull out handle



#### Reinforcements

Container reinforced with aluminium frames for special stability requirements



# Watertight according to IP54

Container is watertight according to tightness standard IP54



#### Removable lid

Lid of box/case/trolley is removable completely



#### Stainless Steel edition

Fitting parts are made of corrosionresistant stainless steel



#### Black edition

Fitting parts and aluminium frame are black coated, stainless steel possible



# Equipment Alternative fitting parts



#### labeling

Stickers, laser engraved sign, screen printing, hot stamping, lid embossing



#### Service



### solution development

We are happy to develop a solution for your packaging task with you



#### design development

Design, calculation, constructive design of container



# component measurement

Contures and dimensions are measured precisely for a perfect fitting foam



#### component placement

customer components are placed accurate in containers



#### Drop test

Planning, implementation, evaluation and documentation of standardized drop tests



#### Certificates

Certificates, e.g. Federal Institute for Materials Testing and Research (BAM)



### Logistics/ transactions

Blanket order, stock, customs clearance, export, etc.



#### **OEM** solutions

Design of special and customized containers



#### new developments

Design of new tooling for tailor made containers





# Thermodyne GmbH

Nordstr. 15 49086 Osnabrück Dr.-Ing. Daniel Bätzel

+49 (0) 541 / 181 4997-95 www.thermodyne.de info@thermodyne.de

