



## iNTRA / TMW – part of CASC-AID

- Flexible on-the-spot operation
- Rigid RF Terminal ([Advantech DLT-V72](#))
- Mobile data entry (with barcode / RFID reader)
- Mobile printing (label, document...) ([Avery Dennison ADTP2 EcoCut](#))
- Network-independent working environment
- Easy to customize
- Ergonomic design
- Work safety compliance
- Comfortable and quick battery replacement
- Applications: logistics and production
- Application dependent, industrial solutions
- Increase of process efficiency

## TMW - Turbo Mobile Workstation

### Mobile Workstation

#### Power supply:

21 A  
110 - 230 V AC

#### Battery pack:

12V / 24V  
70 Ah - 150 Ah  
(maintenance-free, dry, tilt safe)

#### Transformer:

until 1200 W (Sinus)

#### Voltage level indicator:

Warning sign / low voltage

#### Output voltage types:

12 / 24 V DC or  
110 / 230 V AC

#### Connectors:

Country specific

#### Optional:

WLAN connection

#### Physical load:

~ 250 kg

#### Required pull / thrust:

~ 4 kg (on plane surface)

#### Operational temperature:

0 - 50 °C  
Can also be customized to  
frozen environment

### Versions

#### Mobile Workstation 1100

#### Size (W x L x H), weight:

~ 600 x 600 x 1100 mm  
~ 95 kg

#### Shelf size:

~ 510 x 510 mm

#### Drawer size (W x L x H):

~ 600 x 600 x 90 mm

#### Material, surface:

Sintered steel

### Mobile Workstation 1100G

#### Size (W x L x H), weight:

~ 600 x 600 x 1100mm  
~ 120kg

#### Drawer size (W x L x H):

~ 480 x 535 x 525 mm

#### Material, surface:

Sintered steel

### Mobile Workstation 600

#### Size (W x L x H), weight:

~ 1000 x 700 x 880 mm  
~ 100kg

#### Material, surface:

Sintered steel tube frame  
Wood working surface  
Metal frame

### Recommended Auto ID devices:

- DLT-V72 terminal
- ADTP2 EcoCut
- Scanners, accessories