



**M04660 HARVEST TANK (660 LT)**

Raw Material: Polyethylene  
 Double Hull Filled with polyurethane for optimum isolation  
 Easy to clean

Suitable for forklift handling  
 Convex Bottom Design and two hole for easy drain



**M04660  
 TECHNICAL DATA**

Outside Dimensions:

Width: 99,5 cm

Length: 118 cm

Height: 81 cm

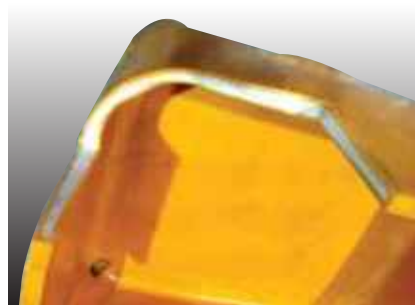
Inside Dimensions:

Width: 93 cm

Length: 112 cm

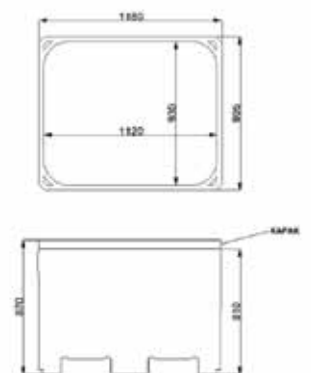
Height: 65 cm

Capacity: 660 LT



**POLYURETHANE FILLED  
 FOR ISOLATION**

MARTEK - Harvest Tank:



**HARVEST TANK  
 TECHNICAL DRAWING**





**M04661 ICE TRANSPORTATION TANK (660 LT)**

Raw Material : Polyethylene

Double Wall Filled with polyurethane for optimum isolation

Easy to clean

Wheels allow for easy carrying and moving without using any equipment



**M04661  
TECHNICAL DATA**

Outside Dimensions:

Width: 99.5 cm

Length: 118 cm

Height: 81 cm

Inside Dimensions:

Width: 93 cm

Length: 112 cm

Height: 65 cm

Capacity: 660 LT



**POLYURETHANE FILLED  
FOR ISOLATION**



**WHEEL ATTACHED  
CONSTRUCTION FOR EASY  
CARRYING**

With the help of 6 plastic wheels on stainless steel construction one worker can easily move tank even if it is full of ice. Tank can turn 360°.





## **M04662 HARVEST TANK (1100 LT)**

Raw Material : Polyethylene

Double Hull Filled with polyurethane for optimum isolation

Easy to clean

Suitable for forklift handling



### **M04662**

#### **TECHNICAL DATA**

Outside Dimensions:

Width: 115 cm

Length: 145 cm

Height: 97 cm

Inside Dimensions:

Width: 97 cm

Length: 127 cm

Height: 80 cm

Capacity: 1100 LT



#### **POLYURETHANE FILLED FOR ISOLATION**



#### **SUITABLE FOR FORKLIFT AND PALLET TRUCK HANDLING**



## M04658 THERMOBOX (170LT)

Raw Material : Polyethylene

Double Hull Filled with polyurethane for optimum isolation

Easy to clean



### M04658 TECHNICAL DATA

Outside Dimensions:

Width: 50 cm

Length: 71 cm

Height: 76,5 cm

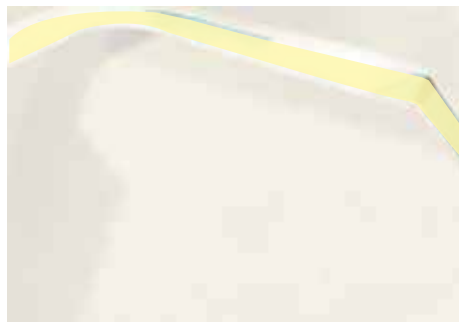
Inside Dimensions:

Width: 41,5 cm

Length: 63 cm

Height: 64,5 cm

Capacity: 170 LT



### POLYURETHANE FILLED FOR ISOLATION



### OPTIONAL CABLE OUTPUT

If thermobox will be used as battery protection case, cable output can be provided





## **M06200 FISH TRANSPORTATION TANKS (2500 LT)**

Raw Material : Polyethylene  
Single Hull  
Convex Bottom Design for easy drain



### **M06200 TECHNICAL DATA**

Outside Dimensions:  
Diameter: 140 cm  
Height: 160 cm

Capacity: 2500 LT



### **BLIND PLUG OR DRAIN VALVE**

Pvc,brass,chrome drain valve can  
mount to tank.



### **OXYGEN SUPPORTING COVER**

10 cm hole on cover supports  
oxygen to tank .





## M04656 THERMOBOX (80LT)

Raw Material : Polyethylene

Double Hull

Filled with polyurethane for optimum isolation

Easy to clean



### M04656 TECHNICAL DATA

Outside Dimensions:

Width: 49 cm

Length: 70,5 cm

Height: 42 cm

Inside Dimensions:

Width: 40 cm

Length: 62,5 cm

Height: 32,5 cm

Capacity: 80 LT



### POLYURETHANE FILLED FOR ISOLATION



### OPTIONAL CABLE OUTPUT

If thermobox will be used as battery protection case, cable output can be provided by plastic elbow pipe.



## M06250 FISH TRANSPORTATION TANKS (2500LT)

Raw Material : Polyethylene

Single Hull

Convex Bottom Design for easy drain



### M06250 TECHNICAL DATA

Outside Dimensions:

Diameter: 184 cm

Height: 108 cm

Capacity: 2500 LT



### BLIND PLUG OR DRAIN VALVE

Pvc,brass,chrome drain valve can be mounted to the tank.



### OBSERVATION COVER

This cover allows to check the bottom of the tank even If the tank is closed.



