



**InvenCADDY®**

*The ultralight caddy made of carbon,  
the Formula One material.*



### **Ultralight and back saving**

Ultralight caddy made of carbon, the Formula One material, combining strength with minimum weight to save your back in car trunk handling and is kind to the fairway.

### **High-tech design**

Advanced carbon fiber material makes for a slim sports design whilst appealing to golfers appreciating something special to express their faith for combining sporting achievement and exclusiveness.

### **Time-saving special folding mechanism**

Patented folding mechanism no longer makes it necessary to take the bag from the caddy for loading; saving your time. Fold-out support facilitates wheel fitting.

### **Smooth, non-jolting transport**

of club gear by integrated shock-absorbers.

### **High mobility**

minimized shipping size and stability simplifies taking your caddy with you when travelling by car or airplane.

### **Powerful drive**

Two independent electric motors for driving each wheel coupled with advanced Li-ion battery system make for a powerful drive with low weight. Large wheels facilitate handling with generous ground clearance.

## Specifications

### **Material:**

Carbon/Aluminium

### **Shipping size:**

101 x 25 x 11 cm

### **Weight:**

2,5 kg



### ■ **The hand-guided caddy**

Basic model made of high-strength carbon, the Formula One material. Ultralight and exclusive in design. Large ball-bearing wheels ensure facilitated handling. No time lost by fitting, since bag can remain on caddy when folded compact. Fold-out support for simple wheel and bag fitting.

## Specifications

### **Material:**

Carbon/Aluminium

### **Shipping size:**

103 x 25 x 11 cm

### **Weight:**

6.2 kg total incl. battery pack

### **Scope:**

Caddy,  
Li-Ion battery  
pack 12 Ah,  
Charger 230 V



### ■ **The sporty electric caddy**

Exclusive sporty caddy made of high-strength carbon, the Formula One material. Ultralight and back saving in car trunk handling. Sophisticated design for golfers appreciating something special. Two independent electric motors for driving each wheel coupled with advanced Li-ion battery system make for a powerful drive with low weight.

## Specifications

### **Material:**

Carbon/Aluminium

### **Shipping size:**

103 x 25 x 11 cm

### **Weight:**

6,7 kg total  
incl. battery pack

### **Scope:**

Caddy,  
Li-ion battery pack 12 Ah,  
Charger 230 V



### ■ **The comfortable electric caddy**

Exclusive comfortable caddy made of high-strength carbon, the Formula One material. Ultralight and sophisticated design for golfers appreciating something special.

Opposite the InvenCADDY® drive<sup>3</sup> an additional third wheel is fixed at the Caddy, easily removable for transport.



*Unique,*  
the caddy remains on  
the bag after folding.



# InvenCADDY®

---

- *Caddy in high-tech design and material*
- *Ultralight to save your back and kind to the fairway*
- *Special folding mechanism; protected by patent and design patent; bag can remain on caddy*
- *Integrated shock-absorbers for smooth transport*
- *2 motors and advanced Li-ion battery pack technology*
- *Car trunk compactness*
- *Batteries, motors and wiring all concealed*
- *Go-anywhere ruggedness*
- *Height-adjustable handle*

## InvenComm

Invention and patent commercialization

Inven Comm GmbH  
Dörner Rütli 5  
CH-8942 Oberrieden

Telefon: 0041 (0) 43 44 35 472  
Telefax: 0041 (0) 43 44 35 473  
E-Mail: [info@invencomm.com](mailto:info@invencomm.com)  
Web: [invencomm.com](http://invencomm.com)

---