

# MAKE IT RIGHT



## Bike repair stations and bike racks

Fahrrad-Reparatur-Stationen und Fahrradständer | Station de réparation de vélo et porte-vélos | Stacje naprawy rowerów i stojaki rowerowe





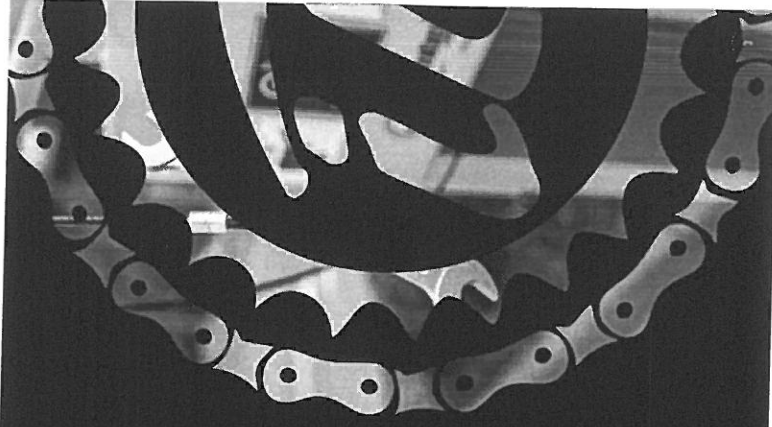
**bombo**  
RIDE & BE HAPPY

The idea of bicycle repair stations BOMBO appeared during sudden, occasional, technical problems with the bicycle on bike trips. Such factories can turn an entire day of a joyful journey and destroy many plans. Our stations are a great convenience for cyclists in the public space. Each of our products' quality is tested in order to use them as effective as possible, comfortable and safe. This have experienced hundreds of customers in many countries.

Die Idee der Fahrrad-Reparatur-Stationen BOMBO erschien bei plötzlichen, gelegentlichen, technischen Problemen mit dem Fahrrad auf Fahrradtouren. Solche Unfälle können einen ganzen Tag freudiger Bauseit ruiniieren und viele Pläne zerstören. Unsere Stationen sind eine große Bequemlichkeit für Radfahrer in den öffentlichen Räumen. Die Qualität von jedem unserem Produkt wird getestet, um sie so effektiv wie möglich zu nutzen - bequem und sicher. Dieses können hunderte von Kunden in vielen Ländern bestätigen.

L'Idée des stations de réparation de vélos BOMBO est née lors de soucis mécaniques survenant lors de vacances au vélo. Ces problèmes peuvent ruiner un voyage. La qualité de tous nos produits est testée afin d'assurer une utilisation confortable, pratique et en toute sécurité.

Промеі самовільногох Станці Ремонтів велосипедів BOMBO народилі сія з випадкових технічних проблем під час їзди на велосипеді. Такі випадки можуть зруйнувати цілий день і пошкодити багато планів. Наші станції є великою зручністю для велосипедистів у громадському просторі. Якість кожного нашого продукту перевіряється, щоб використовувати їх так ефективно, комфортно і безпечно, як це тільки можливо. Це вже підтвердили сотні клієнтів у різних країнах.





# SCANDIC



max **0,8 m<sup>2</sup>** max **10** tools  
advertising medium  
Werbungsmittel  
cartolina

**134x41x30 cm**  
Dimensions (LxHxP) | Abmessungen | Format

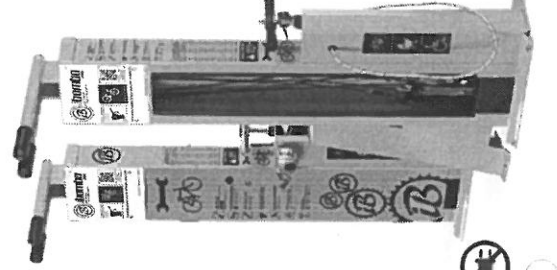
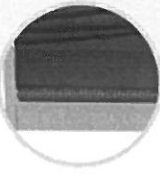
**22 - 48 kg**  
Weight (empty) | Poids | Nettogewicht

EUPO no. 147197 | PATENT P.403091

Elements of the system, vulnerable to mechanical damage to the point where high quality adhesion is required in order to ensure maximum and long-term durability of the system, are protected by mechanical fastenings of the SCANDIC system. The fastenings are made of high-strength plastic and are designed to be resistant to mechanical damage. The fastenings are made of high-strength plastic and are designed to be resistant to mechanical damage. The fastenings are made of high-strength plastic and are designed to be resistant to mechanical damage.

We do not know how to fix them back to the vehicle but will have a CD code with instructions for vehicle installation with repair instructions. The fastenings are made of high-strength plastic and are designed to be resistant to mechanical damage. The fastenings are made of high-strength plastic and are designed to be resistant to mechanical damage.

Every vehicle has its own specific bodywork and the SCANDIC system is designed to be adapted to the specific bodywork of the vehicle. The fastenings are made of high-strength plastic and are designed to be resistant to mechanical damage. The fastenings are made of high-strength plastic and are designed to be resistant to mechanical damage.



Standard equipment  
Standardausrüstung | Equipement standard | Wyposażenie standardowe

SCANDIC SYSTEM | SCANDIC SYSTEM | SCANDIC SYSTEM | SCANDIC SYSTEM

WEIGHT | POIDS | PONDUS | PESO

ADJUSTABLE SPANNER | ADJUSTABLE SPANNER | ADJUSTABLE SPANNER | ADJUSTABLE SPANNER

THREE LEVERS | DREIHEBELWERK | DREIHEBELWERK | DREIHEBELWERK

PUMP | PUMPE | PUMPE | PUMPE

POSSIBILITY TO ORDER ADDITIVE TONES  
MÖGLICHKEIT VON ANFORDERUNG ZUSÄTZLICHER FARBEN  
MÖGLICHKEIT VON ANFORDERUNG ZUSÄTZLICHER FARBEN  
MÖGLICHKEIT VON ANFORDERUNG ZUSÄTZLICHER FARBEN

Standard equipment  
Standardausrüstung | Equipement standard | Wyposażenie standardowe

SCANDIC SYSTEM | SCANDIC SYSTEM | SCANDIC SYSTEM | SCANDIC SYSTEM

WEIGHT | POIDS | PONDUS | PESO

ADJUSTABLE SPANNER | ADJUSTABLE SPANNER | ADJUSTABLE SPANNER | ADJUSTABLE SPANNER

THREE LEVERS | DREIHEBELWERK | DREIHEBELWERK | DREIHEBELWERK

PUMP | PUMPE | PUMPE | PUMPE

POSSIBILITY TO ORDER ADDITIVE TONES  
MÖGLICHKEIT VON ANFORDERUNG ZUSÄTZLICHER FARBEN  
MÖGLICHKEIT VON ANFORDERUNG ZUSÄTZLICHER FARBEN  
MÖGLICHKEIT VON ANFORDERUNG ZUSÄTZLICHER FARBEN

**bombardier**

# PRS-LV2

max **1,5 m<sup>2</sup>** max **18** tools  
advertising medium  
Werbungsmittel  
cartolina

**156x51x40 cm**  
Dimensions (LxHxP) | Abmessungen | Format

**65 - 90 kg**  
Weight (empty) | Poids | Nettogewicht

EUPO no. 1382073 | PATENT UP P.403091

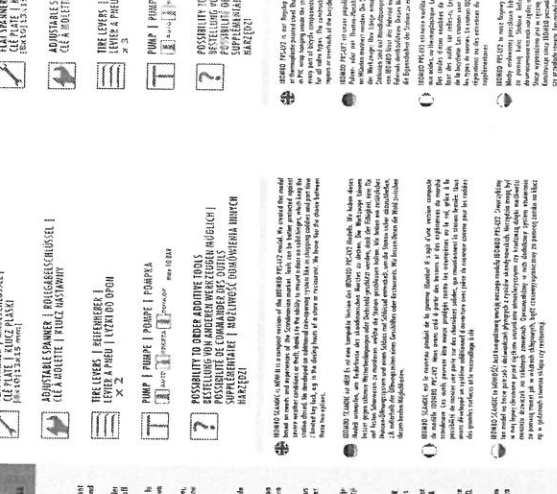
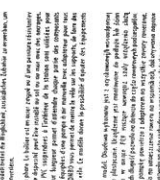
The handle on the top of the column helps to stabilize the blow while it is being applied to the print. The handle has a soft grip and is designed to be comfortable to use. The handle is made of high-strength plastic and is designed to be resistant to mechanical damage. The handle is made of high-strength plastic and is designed to be resistant to mechanical damage.

The handle on the top of the column helps to stabilize the blow while it is being applied to the print. The handle has a soft grip and is designed to be comfortable to use. The handle is made of high-strength plastic and is designed to be resistant to mechanical damage. The handle is made of high-strength plastic and is designed to be resistant to mechanical damage.

The handle on the top of the column helps to stabilize the blow while it is being applied to the print. The handle has a soft grip and is designed to be comfortable to use. The handle is made of high-strength plastic and is designed to be resistant to mechanical damage. The handle is made of high-strength plastic and is designed to be resistant to mechanical damage.

The handle on the top of the column helps to stabilize the blow while it is being applied to the print. The handle has a soft grip and is designed to be comfortable to use. The handle is made of high-strength plastic and is designed to be resistant to mechanical damage. The handle is made of high-strength plastic and is designed to be resistant to mechanical damage.

The handle on the top of the column helps to stabilize the blow while it is being applied to the print. The handle has a soft grip and is designed to be comfortable to use. The handle is made of high-strength plastic and is designed to be resistant to mechanical damage. The handle is made of high-strength plastic and is designed to be resistant to mechanical damage.









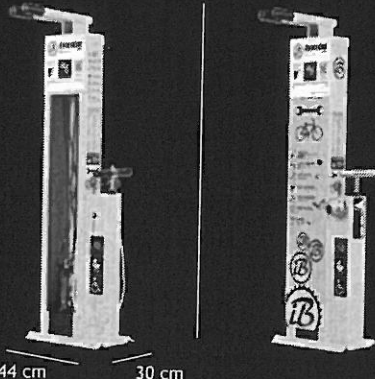
156 cm



40 cm 51 cm

**PRS-LV2**

134 cm

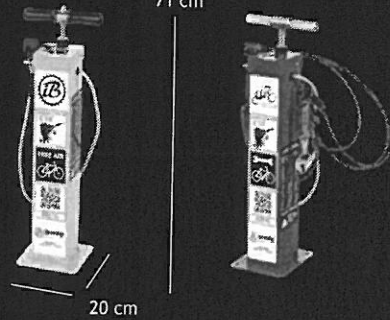


44 cm 30 cm

**SCANDIC**

**SCANDIC  
with door**

71 cm

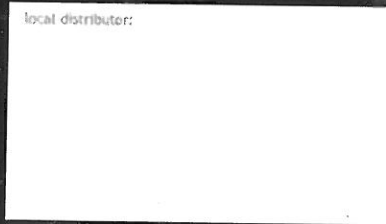


20 cm

**PRS-SV1  
only pump**

**PRS-SV1  
with tools**

local distributor:



IBOMBO® - RIDE & BE HAPPY  
64-100 Leszno, POLAND  
+48 730 070 730  
biuro@ibombo.com  
www.ibombo.com