

# Tank target "CB2"

**BAUR SA**

Corniche 9  
CH-2024 St-Aubin-Sauges

Tél. +41 (0) 32 835 16 55

Fax +41 (0) 32 835 34 69

[www.baur.ch](http://www.baur.ch)

## Description:



IP65

SWISS MADE



Radio or WiFi controlled system for raising / lowering target tank silhouettes. Easy to transport and install.

Can be remotely controlled with a CRC4 (radio command unit) or with a central command unit equipped with ciblesCOM (additional functionalities are then available).

## Type of use:

Our target systems can be used with full or reduced caliber as well as with a laser simulator.

The "CB2" target can also be mounted on moving carriers to simulate tank movements.

## Type of ammunition:

Our targets can be used with ammunition ranging from 7.5 to 155 mm .

## Target image:

"CB2" are available in short (target image 1.5 x 2.3 m) and extended version (target image 3.0 x 2.5 m).

The target image mounting system (movable and easily customizable) allows the use of different types of target images.

## Accessories:

All of our target systems are equipped with APP connectors for use with different accessories (LOMAH, firing devices, etc)



Example: tank target mounted on moving carrier (1 tank target "CB2" + LOMAH, 2 infantry targets "CF3U" on the side)

## Tank target "CB2"

### Technical specifications:

Size: 1800 x 650 x 450 mm (short version)

3030 x 505 x 730 mm (extended version)

Weight: 126 kg (short version , 143 kg with battery)

190 kg (extended version , 220 kg with battery)

Movements: ~ 5 s (up or down)

Interfaces: WiFi (WLAN 802.11b)

Radio VHF (136-174 MHz)

Radio UHF (403-470 MHz)

Power supply: Battery LiPo 24V/ 44Ah

Battery NiCd 24V/ 15Ah

Mains 220 VAC

Nr. of cycles (up and down movement) at 20°C:

~1100 (Accu LiPo)

~350 (Accu NiCd)

Duration of life: Our products are built to last 25 years

Reliability tests: Vibration, shock, temperature, EMC

### Key features:

No maintenance required. Can stay in the field 365 days/year

All the target parameters can be accessed and modified remotely (target ID, sensitivity, radio channel, etc.)

Can be controlled by radio (stand-alone, no CCU required) or WiFi (ciblesCOM software and WiFi coverage required)

With a LOMAH device, shooting performance can be evaluated in real-time

## Accessoires:



CRC4



LOMAH (8 or 12 microphones)



Firing system

## Minimum configuration :

- adapted control command system

Subject to change without notice

© 2006 Baur SA