## Moving target carrier "MTC"

Moving carriers allowing the mounting of up to two "CF", "CP" or "CPF" targets. Exists in

Can be remotely controlled with a CRC4 (radio command unit) or from a central command

unit equipped with ciblesCOM (aditional functions are then available).



Movements:

Type of use:

positions.

a fixed as well as in a mobile version.

One way; back and forth; random (position and speed) and movements towards specific

The position of the target carrier is defined in real time with a resolution of about 10 cm.

The Baur SA moving target carriers can be used either in a fixed version (Fig. 1, mounted on a wall or a flat surface) or in a fully mobile





Corniche 9 CH-2024 St-Aubin-Sauges

Tél. +41 (0) 32 835 16 55 Fax +41 (0) 32 835 34 69 www.baursa.ch

Moving Target Carrier "MTC"

## Technical specifications:

Spd <sup>Max</sup> :	4 m/s
Acceleration:	1 m to reach Spd <sup>Max</sup>
Length:	5 à 50 m (3 m increments)
Slope:	max. 15°
Interfaces:	WiFi (WLAN 802.11b)
	Radio VHF (136-174 MHz)
	Radio UHF (403-470 MHz)
Power supply:	230/380 VAC
Duration of life:	Our products are built to
	last 25 years

Key features:

All target parameters can be accessed and modifed remotely (target ID, length, radio channel, ...).

Can be controlled by radio (stand-alone, no central command unit required) or in WiFi mode (ciblesCOM software and adequate WiFi coverage required)

Mobile version provides maximum flexibility for installation and use (tripods)

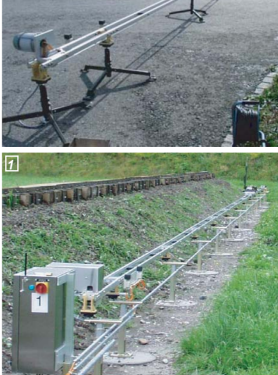


carrier can be installed in less than 2 hours. No terrain adaptation is required.

The length of the mobile carrier can be set from 5m to 50m.

## Moving targets:

All Baur SA infantry targets can be used with the target carrier (max. 2 targets per carrier). No specific tools required to mount them . Orientation of the target can be set as you wish.





Accessories:





Minimum configuration:

- command unit

## BAUR SA

