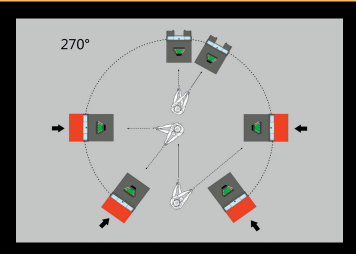


# **Leasing - Purchase on account - Rent**

We would be pleased to make you an attractive offer tailored to your needs





# Unlimited possibilities!

Tactical shooting training up to 270° degrees, thanks to separate, mobile bullet traps for short or long guns.

# **SAFETY AND QUALITY**

TARGETMASDR™ is protected against accidental bullet impact into the frame. Certified ricochet and rebound protection eliminates dangerous fragments of shrapnel. Accordingly, the plant remains in good external condition.

The screen ensures optimum image reproduction and shines with a service life of up to 40,000 rounds.

# **MAINTENANCE AND SERVICE**

The system is easy to maintain. The regular maintenance mainly refers to the dust and particle cleaning of certain system components. Changing the screen takes just a few minutes. By means of a remote maintenance module, some malfunctions can be corrected and updates uploaded if necessary.

# **MODEL SELECTION**

Model:Weapon typProjectile energyPREMIUMLong weapon2500 Joule\*PROFESSIONALShort weapon1500 JouleSOFTAIRSOFTAIR / CO27 Joule

\* Kaliber .223 / 5.56x45mm Nato

# **APPLICATIONS / NETWORKING**

	TARGETMASDR	Monitor / Touchscreen
	240V current	240V current / HDMI, USB
<b>Fixed installation</b>	yes	yes
<b>Mobile application</b>	yes	Accu / WLAN
Autarky	Acc	Accu / WLAN

# **ACCESSORIES**

Mobile bullet trap

- short weapon bis 1500 Joule
- long weapon bis 2500 Joule (.223 / 5.56x45 Nato)

# **SPECIFICATIONS**

Weapons and ammunition
Bullet velocity
Firing cadence
Shooting distance

EO=1500 / 2500 joules
VO=1200m/sec.
12 rounds/sec.
2.5m - 45m
(physically/digitally)

#### **D FENCE International AG**

CH 8810 Horgen / Switzerland Tel. +41 44 725 30 80 info@targetmasdr.com www.targetmasdr.com

© 2023 - D FENCE International AG - patent pending

# MOBILE FIREARMS TRAINING SYSTEM



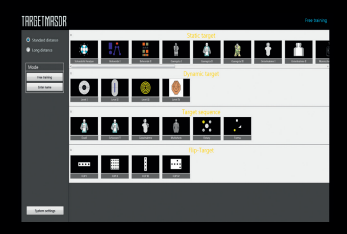
Pioneering technology for sustainable training processes







# **COST OPTIMIZATION**



TARGETMASDR™ is a new type of mobile shooting training system with digital hit scoring. The system is designed for the use in existing indoor shooting ranges and offers optimal conditions for professional, static or dynamic, tactical shooting training with short and long guns up to 2500 joules.

Substantial time delays due to constant back and forth, taping of the firing holes, etc. are completely eliminated. A welcome and long-awaited time and cost optimization.

More time = More training!

# TRAINING MANAGEMENT

TARGETMASDR™ helps streamline and optimize the systematic training process for instructor-led training or self-training by providing a more efficient way to design, manage and monitoring shooting training.

# **FLEXIBILITY**



The system is suitable for individual, team and group training. The shooting program can be individually controlled by the shooter or instructor using an operator monitor.

TARGETMASDR™ is ideal for dynamic, tactical shooting training up to 270° degrees. As a multiple system, individual danger- or training scenarios can be created by positioning the systems accordingly. The ideal shooting distance is between 2.5-25m and can be digitally simulated up to approx. 40 meters if required.

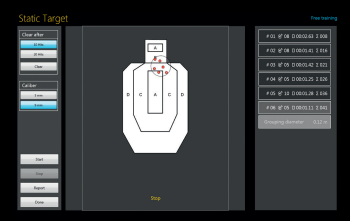
# **SHOOTING PROGRAMS / OPTIONS**

You can choose between

- static and dynamic targets
- image sequences (duels, multiple targets etc.)
- interactive target images (folding targets)

Various settings and parameters support the program design and optimization.

#### TRAINING EVALUATION



The hits are displayed on the target screen and for a detailed analysis on the operating monitor.

In addition to the display of the hit pattern, the shot sequence, the score, the split time and the total score are listed there in tabular form. In the image sequences, each shot can be viewed and analyzed in retrospect.

After completing an exercise, a scatter circle analysis is automatically performed and the value of the circle circumference is displayed in centimeters.

# TRAINING DATA

After completion of a training sequence, a personalized result report with all necessary information can be generated, saved as PDF, printed or sent by e-mail.

Ideal for course participation confirmations of examinations.