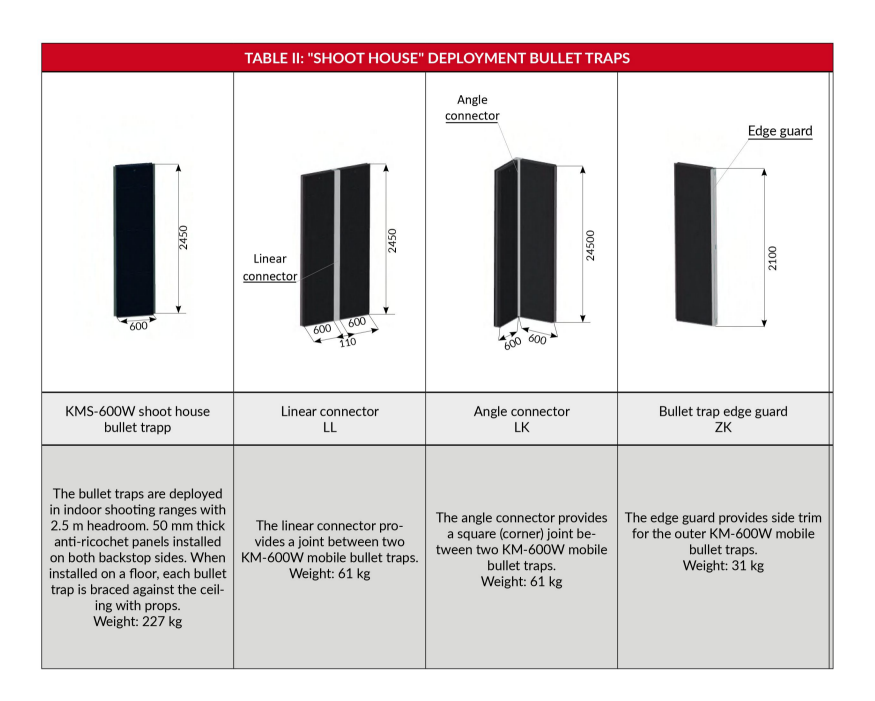
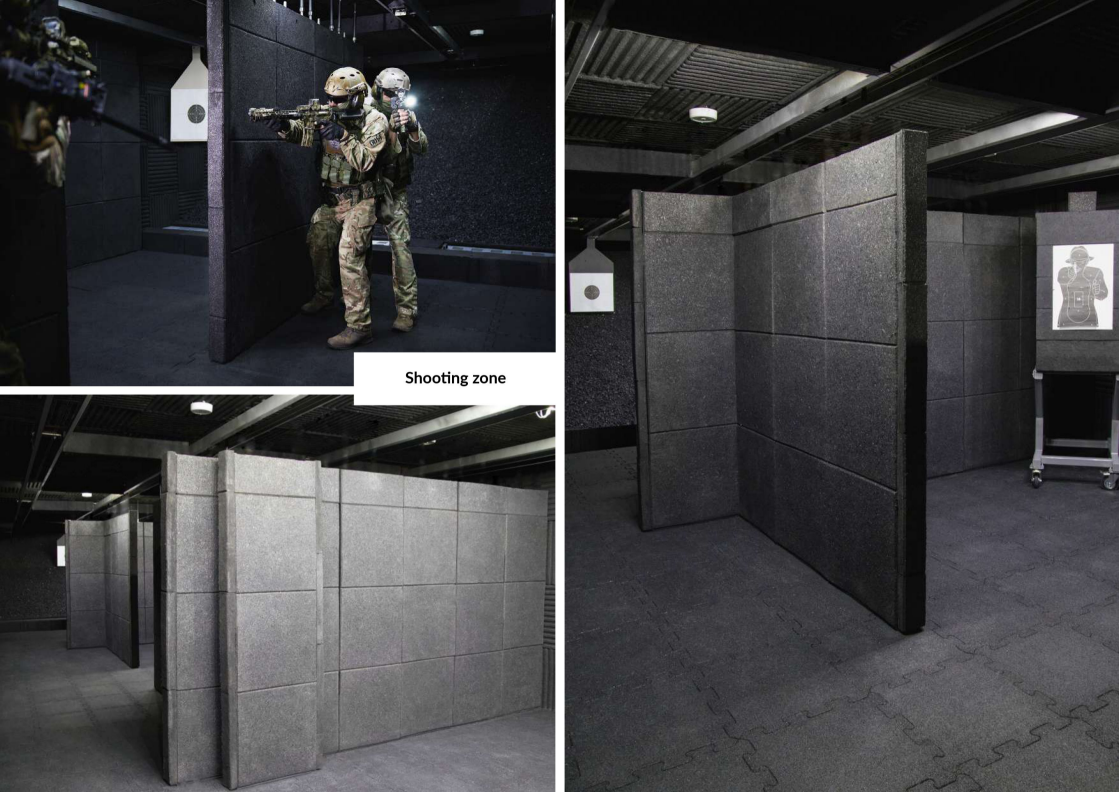


MOBILE BULLET TRAPS

The mobile bullet traps are intended for live-fire tactical training in sheltered and outdoor shooting ranges. The mobile bullet traps can be deployed in linear series or as standalone units. The mobile bullet traps facilitate any deployment configuration for building "shoot houses". The mobile bullet traps withstand live round fire with a maximum bullet energy of 3600 J, including the following calibres: 9 mm, 5.62 mm, and 7.62 mm (and 7.62 NATO) (excluding: armour-piercing, tracer and incendiary rounds). The KMB-600 bullet traps withstand live round fire with a maximum bullet energy of 6600 J, e.g. .338 LM.

TABLE I: STANDALONE MOBILE BULLET TRAPS	
1980	2174
KMR-600 mobile bullet trap	KMB-600 mobile bullet trap
Mobile bullet trap on a whe- eled dolly and a backstop. 50 mm anti-ricochet panels in- stalled on one backstop side. Weight: 150 kg	Mobile bullet trap on a whe- eled dolly and a backstop. 50 mm anti-ricochet panels and 300 mm solid blocks installed on one backstop side. Weight: 345 kg
Ballistic resistance 3600 J	Ballistic resistance 6600 J





NOTES



MANUFACTURER

KLIMAWENT S.A.
CHWASZCZYŃSKA STR 194
81-571 GDYNIA
POLAND

TEL.: +48 508 144 078 +48 668 869 750 +48 793 199 774

E-MAIL: BIURO@MOSTRANGE.PL WWW.MOSTRANGE.PL

1/2024

