

TRBT BULLET TRAP DATA SHEET RIFLE MODEL

DESCRIPTION:

- The TRBT (Tire Rubber Bullet Trap) has been specially designed by Gomavial Solutions to satisfy the need of advanced shooting range bullet trap.
- The TRBT system uses the MAT600 granulated rubber. This MAT600 rubber has been obtained 100% out of tires. The MAT600 granulate size allows an optimal projectile retention and an optimal bullet separation for maintenance.
- The MAT600 is 100% metal free and has B2 DIN4102 norm compliance, equivalent to DIN22103, DIN22109 and DIN22104 for conveyor belts.
- Specially designed to absorb up to 7000 joules.



TRBT Bullet Trap Data Sheet Rifle Model

BULLET	MASS (g)	SPEED (m/s)	ENERGY (J)
.222 Remington Magnum	3.6	980	1711
7.62X39mm	8	716	2045
BRENNEKE	39	410	3278
.308	8.1	945	3616
7mm	7.2	945	4339
.338 Lapua Magnum	18.5	837	6464
.375 H&H	17.5	869	6601

CHARACTERISTICS:

- Short shooting distances.
- Recommended for semiautomatic, automatic, muzzleloader, etc...
- Cross shootings capacity due to the design.
- MAT600 material has B2 DIN4102 norm compliance
- Low maintenance rates.
- Different bullet types can be used:
 - Soft point, SP
 - Jacketed hollow point, JHP
 - Full metal jacket, FMJ
- Short installation space needed.
- Almost no lead dust in the air. Reduction of the projectile fragmentation. Bullets can be recovered almost intact.