**OUTDOOR & INDOOR SHOOTING RANGE EQUIPMENT** 

## TARGET SYSTEM STAPP® TURNING TARGET

## TURNING TARGET

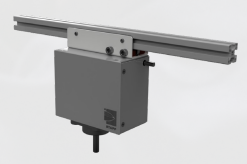
STAPP® Turning Target is a compact 180-degree turning target solution. It can be used either with our advanced Range Control System, or as a stand-alone system controlled by a smartphone.

STAPP® Turning Target uses wireless communication and is powered by either 100-240V mains power or 12-24V battery power.

STAPP® Turning Target is quick and virtually silent. A 90-degree turn takes as little as 0.2 seconds. The speed is software adjustable, so larger and heavier targets can be used without problem.

The targets can also be automatically moved sideways in order to rearrange the targets and/or minimize hotspots in the bullet catcher, directly from the Range Control System.

The system is encapsulated in heavy gauge, powdered coated steel and provided with oversized bearings for robustness.











## TARGET SYSTEM STAPP® RANGE CONTROL SYSTEM

## RANGE CONTROL SYSTEM

STAPP® Range Control System is a modern, intuitive system than can control not only your targets but your entire range. The system is based on robust COTS hardware with our self-developed front end software.

STAPP® Range Control System is delivered as standard with pre-programmed training scenarios according to your specification. Additional training scenarios can either be easily programmed directly from the system itself or remotely by our technicians.

The STAPP® Range Control System is controlled from a rugged tablet or laptop. Basic operation can also be performed by any smartphone or computer.

STAPP® Range Control System is extremely flexible, and in addition to the STAPP Turning Targets it can control hundreds of different systems, from advanced KNX systems to virtually anything IP-based. It can also be fitted with potential free relays or 5-24V or 0-20mA outputs to control 3:rd party lights, HVAC, targets etcetera.

The system uses wireless communication and is powered by either 100-240V mains power or 12-24V battery power.







