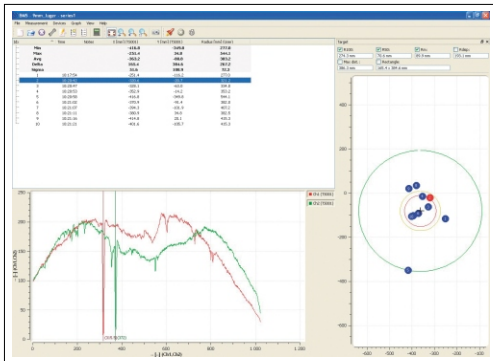


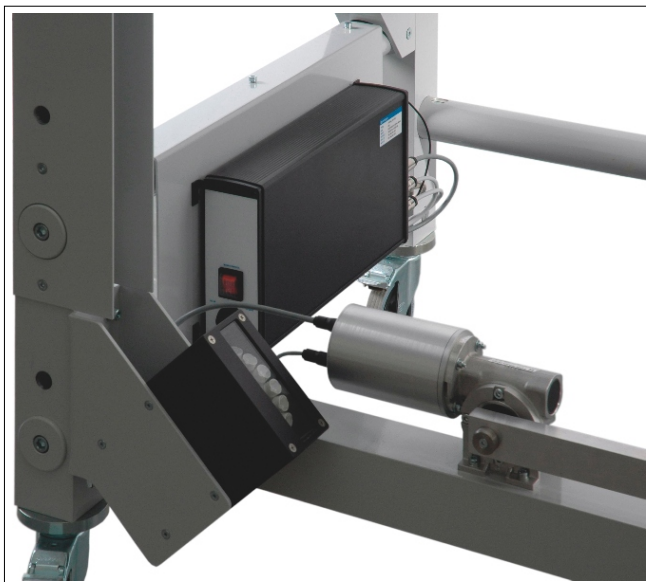
POTSS-2012 OPTICAL TARGET SCORING SYSTEM

BMS Software

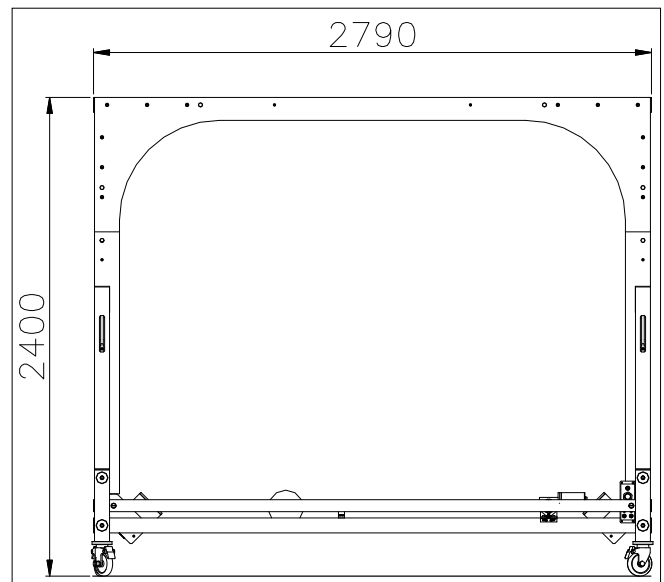


TECHNICAL PARAMETERS

Masured parameters	X-Y coordinate, rate of fire
Caliber range	from 4,5 mm to 40 mm
X-Y coordinate accuracy	1/2 of measured caliber
Principle of measurement	two position detectors
External size of device	2,8 x 2,4 x 0,9 m (optional)
Effective sensor area	2,5 m ² (optional)
Working temperature	from -5 °C to +40 °C
Protection	IP65 (dustproof, weatherproof)
Power supply	230V AC, 50Hz, max 60VA (12VDC or 24V optionally)
Connection	wireless (Wi-Fi) / ethernet



Position detector and electronics box



Approximate dimensions