



## CONTAINERISED SHOOTING RANGES

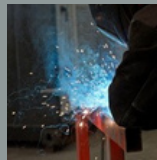
### Step into the future of shooting ranges with the SXR+ Series

Designed as portable, self-contained live fire ranges, these modular units offer true No Danger Area protection with 360° bullet containment. Whether it's the 40-foot or 80-foot range, extendable modules, or standalone trap units, the SXR+ adapts to your needs.

Built tough for any environment, including marine conditions, the SXR+ features advanced ventilation for clean air and is certified for a wide range of calibres.

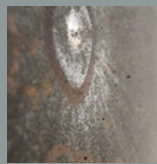
With immersive lighting, sound, and realistic scenarios, the SXR+ doesn't just contain the action—it amplifies it.

Wherever you train, the SXR+ delivers safety, versatility, and a superior shooting experience, all in one modular package.



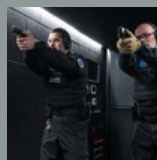
### CUSTOMISABLE

Unmatched versatility with custom modules and target systems, providing tailored training for any environment



### SAFE

Ensure safety with 360° containment, advanced ventilation, and certified protection up to 7.62mm ammunition



### IMMERSIVE

Create immersive training with dynamic lighting, sound effects, and realistic scenarios



## SXR+ Series Range Specifications

### KEY FEATURES:

- **Modular Design:** Configurable with a variety of range lengths, trap modules, and target systems
- **360° Bullet Containment:** True No Danger Area (NDA) design ensures safety from all angles
- **Certified for Various Calibres:** Suitable for a wide range of pistol and rifle calibres
- **Advanced Ventilation System:** Provides 100% fresh air and captures contaminants
- **Marinized Construction:** Durable and ISO-compliant for use in any environment, including marine settings
- **Dynamic Training Experience:** Integrated lighting, sound, and realistic scenarios for engaging training

### RANGE CONFIGURATIONS:

- **DX40R+ Range:**
  - **Length:** 40 feet (12.2 meters)
  - **Width:** 8 feet (2.4 meters)
  - **Height:** 9.5 feet (2.9 meters, ISO high-cube)
  - **Lanes:** 2
  - **Options:** Steel or rubber bullet trap, static or dynamic target systems
- **DX80R+ Range:**
  - **Length:** 80 feet (24.4 meters, 2x40 ft units)
  - **Width:** 8 feet (2.4 meters)
  - **Height:** 9.5 feet (2.9 meters)
  - **Lanes:** 2
  - **Options:** Extended firing distance, steel or rubber bullet trap
- **Range Extenders (DX10E, DX20E, DX40E):**
  - **Lengths:** 10 feet (3 meters), 20 feet (6.1 meters), 40 feet (12.2 meters)
  - **Increases overall range length**
- **Trap Modules (DX10T, DX20T, DX40T):**
  - **Lengths:** 10 feet (3 meters), 20 feet (6.1 meters), 40 feet (12.2 meters)
  - **Features:** Steel or rubber bullet traps, standalone or end-module use

### TECHNICAL SPECIFICATIONS:

- **Ballistic Protection:**
  - Minimum 10.1mm Bisalloy HHA500 ballistic steel, tested to Australian Standard AS/NZS 2343:1997 for ballistic protection
- **Environmental Control:**
  - Insulated and climate-controlled with heating, ventilation, and air conditioning (HVAC) system featuring programmable thermostats for all-weather operation
  - 100% fresh air intake system with HEPA filtration, meeting AS 1668.2 standards for ventilation and indoor air quality
  - Exceeds ISO 146144-4:2004 Grade 8 (cleanroom) standard for Air Changes Per Hour (ACH)
- **Lighting System:**
  - Adjustable LED lighting with programmable brightness settings, compliant with AS/NZS 1680 standards for interior lighting
- **Power System:**
  - Compliant with AS/NZS 3000:2018 and AS/NZS 3017:2007
  - Required supply: Three-phase 415V power supply @ 22.4A/phase
- **Ballistic containment systems (Bullet Traps):**
  - Minimum 12.7mm Bisalloy UHH600 ballistic steel, tested to Australian Standard AS/NZS 2343:1997 for ballistic protection
  - Exceeds requirements under DSA 03.OME Part 3 for bullet containment
- **Target Systems:**
  - Supports video-based interactive targets, static paper targets, and overhead retrieval systems, with modular integration for various training objectives
- **Construction Compliance:**
  - Compliant with ISO 668 and ISO 1496 compliant for containerized structures
  - Exceeds AS/NZS 1530:2014 Methods for Fire Tests on Building Materials, Components, and Structures
- **Transportation and Deployment:**
  - ISO container design for easy transportation by road, rail, or sea, with rapid deployment capability and minimal infrastructure requirements

### OPTIONS AND UPGRADES:

- **Target Systems:** Video targets, static targets, overhead retrieval systems
- **Bullet Traps:** Steel or rubber options for various uses
- **Extended Modules:** Additional units to extend range length
- **Custom Configurations:** Tailored setups to meet specific training or branding requirements