





Bindig, a joint venture between Barzan Holdings and Beretta Holding, aims to provide the Qatar Armed Forces with a state-ofthe-art, modern, reliable, portable firearms system.

Accountability, integrity, responsiveness, excellence, and a dedication to the highest defense and security global standards are the core of Bindig's operations. Founded in 2018, in line with Qatar National Vision 2030, Bindig is an active contributor to the state of Qatar's strategic defense capabilities and a regional defense and security leader.





OUR VALUES

We believe that at the core of accountability is reliability and personal responsibility. We value the ability of our staff and organization to honor all commitments to our stakeholders.

Our business is built on integrity. We create enduring trust with our suppliers and customers through responsible actions and fully transparent relationships.

We always act imperatively and with a sense of urgency, ready to address any challenge with effective communication and dedicated teamwork.

At Bindig, we operate according to the highest standards in quality overseen by our technical experts throughout the process. We provide genuine value to our clients across a range of product and service offerings.



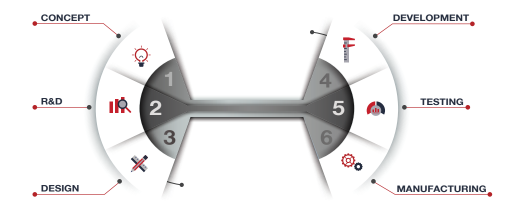
Bindig is a conduit for new technologies and international best practices. Through partnerships with world-leading organizations, we acquire both tangible and intangible technologies that can be used to grow our nation's capabilities in precision manufacturing. Tangible technologies include equipment. infrastructure. documents, and intellectual properties.

Equally important, is the transfer of intangible technologies to Qatar in the form of training, knowledge exchange, and consultation that helps us develop our human capital and create the essential careers of tomorrow.

Through these diverse transfers of technologies, Bindig will soon progress and develop the capability and processes needed to conceptualize, design, and manufacture portable firearms without relying on third parties.

TRANSFER OF TECHNOLOGIES

OUR PROCESS



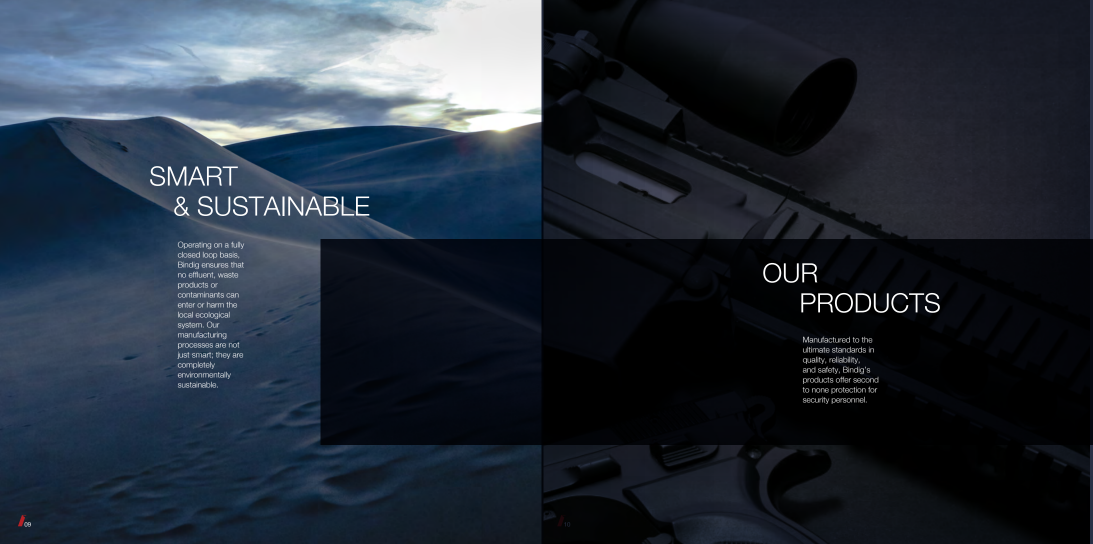
Bindig is proud to be at the forefront of a brand-new industrial ecosystem for the State of Qatar. One that will not only empower our defense, security and law enforcement operations but also support local manufacturing companies and suppliers through future potential partnerships.

FORGING A NEW INDUSTRY

By bringing the experience of a company like Beretta into the fold, Bindig is accelerating the formation of a national small arms industry that will eventually lead to a fully sustainable base for precision manufacturing in Qatar.







92Q1 SEMI-AUTOMATIC PISTOL

LEGENDARY BERETTA 92 RELIABILITY WITH ULTRA-MODERN TACTICAL FEATURES



- 1. Calibre: 9x19 PARA
- 2. Magazine: 17 rounds
- 3. Action: Single/Double, semi-automatic
- 4. Barrel length: 125mm
- 5. Overall height: 137mm
- 6. Overall length: 217mm
- 7. Overall width: 38mm
- 8. Weight unloaded: 945gr.
- Ambidextrous controls Fire/safety mode can be easily operated both by right and lefthanded shooters.

ARQ160 AUTOMATIC ASSAULT RIFLE

A .22 TACTICAL RIFLE WITH FULL-SIZE PERFORMANCE



- 1. Calibre: 5.56x45mm NATO
- 2. Magazine capacity: 30 rounds
- 3. Cycling rate of fire: with semi-automatic (single shot) minute and full-auto (burst) approx. 800 rounds/minute
- 4. Locking system: Rotating bolt with seven lugs
- 5. Operating system: Short Gas piston
- 6. Feeding system: Magazine fed
- 7. Barrel: Removable, Interchangeable with different lengths: 11", 14", 16"
- 8. Rifling Type: right-handed with 6 grooves and 178 mm (7") pitch
- 9. Collapsible (4 positions) and foldable stock with battery storage.
- 10. Overall length:

Fully extended stock: 1000 mm (39.37") Fully collapsed stock: 890 mm (35.0") Folded stock: 730 mm (28.7")

- 11. Weight: 3 kg (without magazine)
- 12. 100% pin free field stripping
- 13. Fully ambidextrous controls: fire/safety mode, magazine release and hold open can be easily operated both by right and left-handed shooters, and unique ambidextrous ejection. With a quick and easy procedure, the operator can choose the spent ammo ejection side.
- 14. High-resistance polymer structure. Polymers, with respect to metal components: Do not require any surface treatments to protect the surface of the components. Have a higher rate of corrosion resistance to saltwater and chemicals. Are easier and quicker to decontaminate for NBC contamination. Are lubricant-free, an incredible advantage for small arms used in sandy and dusty environments and extreme conditions.

