

**MODULAR PLATFORM**  
BUILD YOUR COMFORT  
**WEAPONS**

SEMI-AUTOMATIC  
PISTOL / RIFLE

**KRW 20**



**KRW**



**KRW 20** is a weapon intended for target shooting and sport. It is produced in seven production variations - barrel length 120mm up to barrel length 254mm - however, its construction belongs to the group of semi-automatic firearms and it is also suitable for protection of health and property. It is constructed for 9mm Luger cartridge and it's possible to shoot at all approved shooting ranges for pistol bullets from a distance of about 10m to approximately 50/100m.

Its intended for civilian customers, which are interested in target shooting, sport or performance of various sports shooting disciplines determined for pistols and

pistol ammunition. It is also suitable for practice manipulation with weapon during the case of emergency and it may serve as suitable weapon for protection of health and property.

Weapon is equipped with a Picatinny rail or M-Lock, on main upper rail, which is used as cover of weapon, are attached mechanical sights or collimator sight. Other rails are situated by 90° around the axis of barrel on the handguard and it is used for attachment various tactical weapons accessories (eg. a tactical lights and tactical pistol grips).



### 120mm barrel (version 1)

**Barrel length**  
120mm

**Weapon overall length**  
586mm / 357mm – folded butt

**Weapon height**  
179mm with mechanical sights

**Weapon width**  
51,6mm (body 34mm)

**Weapon weight**  
2,25kg – steel body



### 202mm barrel (version 2)

**Barrel length**  
202mm

**Weapon overall length**  
668mm / 439mm – folded butt

**Weapon height**  
179mm with mechanical sights

**Weapon width**  
51,6mm (body 34mm)

**Weapon weight**  
2,47kg – steel body



### 202mm barrel (version 3)

**Barrel length**  
202mm

**Weapon overall length**  
642-692mm / 435mm – folded butt

**Weapon height**  
194mm with mechanical sights

**Weapon width**  
51,6mm (body 34mm)

**Weapon weight**  
2,70kg – steel body



**254mm barrel** (version 5-AR)

**Barrel length**  
254mm

**Weapon overall length**  
808mm-874mm

**Weapon height**  
172/197mm with mechanical sights

**Weapon width**  
57,6mm (body 34mm)

**Weapon weight**  
2,82kg – steel body



**254mm barrel** (version 4)

**Barrel length**  
254mm

**Weapon overall length**  
715mm / 486mm – folded butt

**Weapon height**  
179mm with mechanical sights

**Weapon width**  
51,6mm (body 34mm)

**Weapon weight**  
2,51kg – steel body

**254mm barrel** (version 5)

**Barrel length**  
254mm

**Weapon overall length**  
689-739mm / 482mm – folded butt

**Weapon height**  
194mm with mechanical sights

**Weapon width**  
51,6mm (body 34mm)

**Weapon weight**  
2,73kg – steel body

**202mm barrel** (version 6)

**Barrel length**  
202mm

**Weapon overall length**  
668mm / 439mm – folded butt

**Weapon height**  
179mm with mechanical sights

**Weapon width**  
51,6mm (body 34mm)

**Weapon weight**  
2,34kg – steel body



**KRW 20** is also produced as a semi-automatic rifle with a barrel length of 370mm, 420mm and 470mm. It is fitted with the original components of weapons AR-15 such as stock and handguard. By the extension

of the barrel and assembly of the longer handguard type AR-15 is achieved the possibility of a modern so-called long grip of the weapon that is used in modern shooting disciplines.

**370mm barrel** (version 7)

**Barrel length**  
370mm

**Weapon overall length**  
835mm – 901mm

**Weapon height**  
172/197mm with mechanical sights

**Weapon width**  
57,6mm (body 34mm)

**Weapon weight**  
2,92kg – steel body

**420mm barrel** (version 8)

**Barrel length**  
420mm

**Weapon overall length**  
879mm – 945mm

**Weapon height**  
172/197mm with mechanical sights

**Weapon width**  
57,6mm (body 34mm)

**Weapon weight**  
2,92kg – steel body

**470mm barrel** (version 9)

**Barrel length**  
470mm

**Weapon overall length**  
929mm – 995mm

**Weapon height**  
172/197mm with mechanical sights

**Weapon width**  
57,6mm (body 34mm)

**Weapon weight**  
3,04kg – steel body