

The Fuzion Arsenal Volume II
By MicroBalrog (karpa@inter.net.il)

Weapons

Name: H&K P2000 Type: Handgun
Manufacturer: H&K, Germany

Developed by Heckler & Koch especially for use by police, this weapons flashes several various complicated safety systems which ensure that the gun will not be accidentally fired but which are easily disabled when needed. The gun is small, compact, and easily concealable.

Weight: 620 gr. Range 50m 2/0/0/0, Cap 17, WA +0

Name: MP412 Type: Handgun
Manufacturer: IzhMekh, Russia

This new weapon has several outstanding features. First, it has a nostalgic, break-open reloading method, not unlike the Smith & Wesson guns of the end of the 19th - start of the 20th century. Second, the upper part of the gun is build of metal, while the lower part (the grip) is made of polymer plastics.

Weight: 0.9 kg Range: 70 m Cap: 6 Caliber: .357 Magnum.

Name: HK - Benelli XM1014 Type: Shotgun
Combat Shotgun System
Developed: 1999 Deployed: Assumed 2000
Manufacturer: H&K

Designated the XM1014 Joint Services Combat Shotgun (JSCS), the weapon was invented by Benelli for H&K, for use by the US Marine corps. A total of up to 20,000 guns were ordered, but more might be produced for other services. It is semi-auto, accepting manual feed of 'less-than-lethal' ammunition. Three kinds of buttstocks are available: the default telescoping stock with a detachable pistol grip or the optional semi-pistol grip or pistol grip stocks, each of which can be installed without tools (!!!).

Range *2 WA +1 Cap 6 ROF 2/0/0/0

Name: Thompson SMG
a.k.a. Tommy-Gun Type: Submachinegun

Developed: 1919 Start of Production: 1920

This world-famous submachinegun was developed by Captain John Thompson and was to become one of the most popular SMG's of all times. Used by the British and U.S. militaries and police, Chicago gangsters and Tel-Aviv Zionists, it is an emblem of the first half of the 20th century. Even now, Auto-Ordnance is still producing a civilian (semi-auto only) Thompson. Why did they have to introduce that stupid law in 1930...

	Range	Weight	ROF	WA	Cap
M1921	50m	4.69 kg	3/0/16/50	+1	20/30/50/100
M1928	50m	4.9 kg	3/0/11/35	+1	20/30/50/100
M1, M1A1	50m	4.78 kg	3/0/11/35	+1	20/30

Caliber - 0.45 ACP

Name: MP-38/MP-40 aka Schmeisser Type: Submachinegun

Developed: 1938/40 Deployed: 1940

The MP-38 was developed by the engineer Folmer in 1938. The name Schmeisser is merely a nickname, not an official name. It quickly entered service with the Wehrmacht. It was first designed only for commandos and AFV crews, but then was quickly adopted with by the infantry Wehrmacht and SS. The MP-40, designed two years later contained no major construction differences.

Although the gun is very stable and easily controlled, it has one major drawback - the barrel is uncovered, meaning that after firing lots of rounds, it becomes hot, and although it's not known to overheat, it can cause burns on unprotected hands.

Weight: 4.03 kg empty, 4.7 kg loaded ROF 3/0/8/23 Cap 32

Caliber: 9*19 Luger/Para WA +0 Range: 100 m

Name: Tigr/Tigr-1 (Tiger/Tiger-1) Type: Rifle

Developed: 1990s

Manufacturer: Russia

The Tigr series of hunting rifles was created based on the SVD. It's extremely reliable, works under any temperature from -50 to +50 Celsius. Built to hunt medium to large animals, the rifle is as suitable to hunt the most dangerous prey of them all. Can be ordered with a special optical sight that can mount itself on the gun (the mount is part of the sight, not of the Tigr).

Weight: 3.8 kg Range: 1000m ROF 3/0/0/0 Cap 5/10 WA(Tigr) +1 WA(Tigr-1) +2

Caliber: 7.62*54R

Name: Heckler&Koch G3 Type: Assault Rifle
 Deployed: 1957
 Manufacturer: H&K

This was the standard issue weapon of the Bundeswehr up until the war in Yugoslavia, when the German army had to start moving over to the H&K G-36, which is a 5.56 NATO weapon, compatible with the weapons of other NATO forces. Currently (as of 2002) the G-3 is not yet totally replaced by the G-36 in the Bundeswehr. Over 20 countries except Germany employ the G-3. A well-known variant of the G-3 is the HK3KA4 - a version with a shortened barrel and a telescopic buttstock.

Weight: 4.5 Cap: 20 Range: 300 Caliber: 7.62 NATO (0.308.win) ROF: 3/0/10/30

Name: Daewoo K-2 Type: Assault Rifle
 Family Manufacturer: Daewoo (South Korea)

The K-2 rifle family was developed by Daewoo to replace the old M16A1. It fuses elements of design from both the M-16 and the AK to achieve what is to be the new mainstay weapon of the Korean army.

The Following models exist:

K-2 - 5.56, collapsible plastic buttstock

K-1 - 5.56, telescopic metal buttstock, shorter barrel

DR-200 - civilian model, non-collapsible plastic buttstock, semi-auto only

DR-300 - civilian model, non-collapsible plastic buttstock, semi-auto only, 7.62*39

WA: +1 Weight: 3.26 kg Cap 30 Range 300 ROF 3/0/10/30

Name: PTRD (Protivotankovoe Ruzhye Degtiarjeva, Degtyarev Anti-Tank Shotgun)

Type: Anti-Tank Rifle

Manufacturer: USSR

Some shotguns are for ducks, some are for bears. This one is for tanks. It is used just as any normal anti-tank rifle. Its 14.5*114 (yes, exactly, you are reading it right, it's not a typo) round is 14DC (1 Kill AP all). Comes with a built in bipod. Cases are known of the PTRD being used as a sniper or AA weapon. The only problem with the PTRD is that it's extremely long (2000mm, that's 2 meters), which makes transportation quite a problem.

Weight: 17.3 kg Range: 2000m WA+3 ROF 1/0/0/0 Caliber: 14.5*114 Cap: 1 (1 phase to reload)

Name: Shipon Type: AT launcher
Deployed: 1990's
Manufacturer: IMI

This is the weapon used by the Israeli Special Forces: a non-reusable, reliable launcher: Comes in two types:

Anti Armor/Anti-Fortification Tandem Warhead - penetrates 800 mm of armored steel (Reactive Armor Protected), or 500 mm of reinforced concrete. Damage is AP

Anti-Fortification/Anti-Personnel Tandem Warhead - in anti-fortification mode, the front charge penetrates the reinforced concrete while the main charge explodes inside structure (3 Kills AP then 5K normal), the. In anti-personnel mode, front and rear fragmentation charges separate at optimal height and explode above target (8K).

Range 400 m; WA +1; Weight: 9kg; Damage 8K

Name: B300 Rocket Launcher Type: AT launcher
Deployed: 1980's
Manufacturer: IMI

"Unlike other platforms there is no need to take the rocket out of its pod and insert in into the launcher in order to fire the B300 - a time consuming procedure. Instead, the soldier simply takes the rocket pod and attached to the back of the launcher. Due to the weapon's simplicity, little training is required and the weapon can be operational under 20 seconds. A standard B300 setup consists of a backpack containing three rockets pods and a reusable launcher, and weights 16 kilograms. The system itself is fully man portable and can be carried, loaded and fired by just one soldier. In its Israeli configuration the B300 maximum range is 400 meters and has a 50% hit probability.

Since one of primary end users of the B300 were SF and rapid deployment units, the system is rugged and can withstand harsh environmental conditions and rough handling such as airborne operations." Isayeret. com

The B300 has two ammunition rounds:

High Explosive Dual Purpose (HEDP) rocket is used against fortifications and bunkers. This round is known in Israel as High Explosive Follow-Through (HEFT). (The precursor charge causes 2 K AP, then the HE charge blow up in the building for 4 K)

High Explosive Anti Armor (HEAA) rocket is used against armored and other vehicles. This round is known in Israel as Mk 1 High Explosive Anti Tank (HEAT). (5K AP)

Weight (standard setup): 16 kg; ROF 1/0/0/0; WA +0; Range 400

Name: Pakistan Ordnance Factories Anti-Personnel

Mine Type: AP Mine

'This small anti-personnel mine has a plastic body with minimal metal content. The main charge is tetryl and the base is a rotary switch that has to be rotated to arm the mine for laying. A small length of cord is supplied to allow the mine to be fixed to a picket if required. Each mine weighs approximately 135 grammes. For transportation, the mines are packed 40 to a contained, weighing 9 kg in all. This mine is used as the detonator for the Pakistan Ordnance Factories anti-tank mine.'

From "Jane's Military Logistics, 1989'

Damage: 8DC (Normally applied to the foot, otherwise use Focused Area Effect Rules)

Other Equipment

Irvin LLP Mk 1 Parachute

'The Irvin LLP Mk 1 low-level paratroop parachute allows fully equipped airborne troops to carry out massed parachute assaults from jump heights as low as 76 m (250 ft). In addition, the parachute has a lower rate of descent, reduced oscillation and a more comfortable harness than current paratroop parachutes. The Irvin LLP Mk 1 is in service with the UK airborne forces.'

"British Defense Equipment Catalogue, 1996-1997"

The LLP Mk 1 provides +1 to Parachuting skill rolls.

You want to know more about the history involving guns and their ownership? Get yourself to www.keepandbeararms.com