



Tanfoglio family is active in the firearms since the beginning of '900 when it produced and assembled platforms and exploders for local manufacturing companies in Gardone Val Trompia.

In 1948 Giuseppe Tanfoglio founded a company for the production of weapon components, and in 1953 began to produce handguns in cal.6.35mm and in cal.22.

At the end of 1960 he founded Tanfoglio Giuseppe Srl, a company that produced semi-automatic pistols and revolvers for the U.S. market until 1992.

TANFOGLIO DEFENCE & LAW ENFORCEMENT PISTOLS

Fratelli Tanfoglio company was born in 1969, specializing its production in designing and manufacturing semi-automatic pistols in different calibers for defence: thus the three brothers Lino, Marilena and Massimo (Giuseppe's sons and daughter) have carried on the family tradition in the firearms.

In 1986 the company began the construction of models for sport shooting, especially for I.P.S.C. and I.D.P.A. competitions, in their different categories of shooting: this will allow to get during time

COMPANY PROFILE

great and continuous success worldwide, as obtaining the title of I.P.S.C. World and European Champion since 1998 until today.

Nowadays Tanfoglio products are a benchmark of excellence for fans and shooters all over the world, Tanfoglio pistols are also the main choice of many police and security professionals.

High quality is the result of skill, passion and continuous research and development, in constant dynamic balance between tradition and innovation.



TANFOGLIO SPORT & COMPETITION PISTOLS

TANFOGLIO FOR MILITARY

Fratelli Tanfoglio S.N.C., worldwide known company for sport and self defense handguns, during the last few years has invested time and financial resources for developing a firearms line for Security Agencies, Police Dept's and Military Entities.

Quality, reliability and performance were the guidelines for the production of this new line of products.

Starting from the well known experience in the handguns production, Fratelli Tanfoglio S.N.C. has developed a line of pistols, sub machine gun and rifles that covers at 360° the needs of the law

enforcement and military officers finalizing its research for the best performance.

To the line of handguns specifically designed for the Police and Military Forces Fratelli Tanfoglio S.N.C. is offering the TCMP product, a completely new concept of sub machine gun, the TSR rifle line of products, based on the rifle platform of Eugene Stoner, in semi auto or full auto mode and the TTR bolt action rifles line of products for Special Forces that have an innovative rifling system called "radial rifling".

All the new lines of products are available, aside the standard finishing, with the "Cerakote" one for guaranteeing the maximum surface finishing quality.

In order to complete the offer dedicated to the military sector, Tanfoglio also offers the model P19 FA, semi and fully automatic pistol; Combat F (semiautomatic pistol totally made in steel) and other three pistols models with polymer frame: Force Plus, Force Police and Force Esse (striker operated).

All the components of the above products are made "Made in Italy"!







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The TAR 223 rifle is made in Standard configuration with:

- Plastic extensible stock
- Aluminum quad rail
- Rear and front plastic sights
- Plastic gri

The Standard version of the TAR rifle has a gas recoil system, a lever that works as a safety or as a device

for the Semi auto or Full Auto mode.

The design of the rifle is based on the M4 rifle with a different shape for a better ergonomy and the main components are fully machined for a longer durability and easy maintenance. The rifle can be easily disassembled without the need of any tools.

The rifle is packed in a carrying plastic case with one extra magazine, an instructions manual and a cleaning kit.

MATERIAL USED FOR PARTS

Upper receiver: Aluminum 7075 Lower receiver: Aluminum 7075 Barrel: UNI 42 Cr Mo 4 Steel

Parts: All internal parts are made in Nickel

Chrome - Molybdenum steel.

MANUFACTURING PROCESS

Upper receiver: Lower receiver:Made from a forging aluminum 7075 and machined by C.N.C. machines and finally coated.

Made from a forging aluminum 7075 and machined by C.N.C. machines and finally coated.

Made from a blank and rifled by cold hammering machine and milled by C.N.C.

machines and nitrited.

Parts: All internal parts are made in Nickel - Chrome - Molybdenum steel.

TECHNICAL CHARACTERISTICS		
Caliber	5,56x45mm (.223 REM.)	
Total length	865mm (14,5" version) — 800 mm foldered stock	
Barrel length	12.5" - 14.5" - 16"	
Rifling	1:7" RH -1:9" RH	
Weight (with empty magazine)	3,000 gr - 3,400 gr	
Magazine Capacity	30 rounds	
Action	Semi / Full Auto	
Note	Available also in cal 300 AAC	



The TAR 223–18 rifle is made in Standard configuration with:

- Plastic fixed stock
- Plastic grip
- Free floating Aluminum quad rail or Fiber carbon hand guard
- Lightweight bolt carrier
- Lightweight Buffer group Trigger Match 3 lb.
- Multiradial barrel
- Bull barrel shape

- Adjustable Gas Block low profile - Competition Compensator

The Standard version of the TAR rifle has a gas recoil system, a lever that works as a safety or as a device for the Semi auto or Full Auto mode.

The design of the rifle is based on the M4 rifle with a different shape for a better ergonomy and the main components are fully machined for a longer durability and easy maintenance. The rifle can be easily disassembled without the need of any tools.

The rifle is packed in a carrying plastic case with one extra magazine, an instructions manual and a cleaning kit.

MATERIAL USED FOR PARTS

Upper receiver: Aluminum 7075 **Lower receiver:** Aluminum 7075 **Barrel:** UNI 42 Cr Mo 4 Steel

All internal parts are made in Nickel Parts:

Chrome - Molybdenum steel.

MANUFACTURING PROCESS

Upper receiver: Made from a forging aluminum 7075 and machined by C.N.C. machines and finally coated. **Lower receiver:** Made from a forging aluminum 7075 and machined by C.N.C. machines and finally coated. Barrel: Made from a blank and rifled by cold hammering machine and milled by C.N.C.

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	macinics and marca.
Parts:	Made by C.N.C. machine

TECHNICAL CHARACTERISTICS		
Caliber 5,56x45mm (.223 REM.)		
Total length	980 mm	
Barrel length	Heavy barrel profile 18"	
Rifling	1:9"RH	
Weight (with empty magazine)	4.000 gr	
Magazine Capacity	30 rounds	
Action	Semi / Full Auto	





The TAR 308 rifle is made in Standard configuration with:

- Plastic fixed stock for 20"
- Plastic extensible stock for 14"
- Plastic grip
- Free floating Aluminum quad rail
- Multiradial barrel
- Bull barrel shape

The Standard version of the TAR rifle has a gas recoil system, a lever that works as a safety or as a device for the Semi auto or Full Auto mode.

The design of the rifle is based on the M4 rifle with a different shape for a better ergonomy and the main components are fully machined for a longer durability and easy maintenance. The rifle can be easily disassembled without the need of any tools.

The rifle is packed in a carrying plastic case with one extra magazine, an instructions manual and a cleaning kit.

MATERIAL USED FOR PARTS

Upper receiver: Aluminum 7075 Lower receiver: Aluminum 7075

Multiradial UNI 42 Cr Mo 4 Steel Barrel: All internal parts are made in Nickel Parts: Chrome - Molybdenum steel.

Upper receiver: Lower receiver:Made from a forging aluminum 7075 and machined by C.N.C. machines and finally coated.

Made from a forging aluminum 7075 and machined by C.N.C. machines and finally coated.

Made from a blank and rifled by cold hammering machine and milled by C.N.C.

machines and nitrited.

Magazine: Parts:

Multiradial UNI 42 Cr Mo 4 Steel Made by C.N.C. machines.

MANUF	ACTUI	RING	PROC	ESS

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TECHNICAL CHARACTERISTICS



Tanfoglio short action STRAIGHT PULL Action: Tanfoglio aluminum stock (TTR SNIPER) Stock: Fully machined from casting in chr-moly steel **Receiver:** Fully machined from block in chr-moly steel **Bolt:**

Barrel: Hammered forged with multiradial rifling in chr-moly steel barrel available in a 22mm or 27mm length, tapered

with target crown and a threaded cap to protect the thread when suppressor is not in use.

Tigger:

A custom match trigger 800g pull is provided
A reliable-feeding detachable box magazine is provided. The magazine is made in steel or plastic.
Receiver drilled and tapped for scope (Remington 700 style).
Scope, bipod and single Picatinny scope base fitted Magazine:

Sights:

Accessories:

Action matte Cerakote finish Finish: Specific travel case included. Case:

TECHNICAL CHARACTERISTICS			
Caliber	.338 LAPUA MAGNUM	7,62x51 mm (.308 WINCH.)	
Barrel length	22" – 26"	22" – 26"	
Twist	1x8"	1x11,5"	
Weight	7,5	5.800 gr (TTR SNIPER)	
Magazine Capacity	7 rounds	10 rounds	



Tanfoglio short action Action:

Action: Tanfoglio short action
Stock: Tanfoglio aluminum stock (TTR)
Receiver: Fully machined from casting in chr-moly steel
Bolt: Fully machined from block in chr-moly steel
Barrel: Hammered forged with multiradial rifling in chr-moly steel barrel available in a 22mm or 27mm length, tapered with target crown and a threaded cap to protect the thread when suppressor is not in use.

Tigger: A custom match trigger 800g pull is provided
Magazine: A reliable-feeding detachable box magazine is provided. The magazine is made in steel or plastic.
Receiver drilled and tapped for scope (Remington 700 style).

Accessories: Scope, bipod and single Picatinny scope base fitted
Finish: Action matte Cerakote finish
Case: Specific travel case included

Specific travel case included. Case:

TECHNICAL CHARACTERISTICS		
Caliber	7,62x51 mm (.308 WINCH.)	
Total length	1140 mm	
Barrel length	660 mm	
Twist	1x11,5"	
Rifling	1:11.5	
Weight (with empty magazine)	6100 gr	
Magazine Capacity	5 rounds	
Action	Manual Bolt Action	



Tanfoglio short action Action: Stock: Tanfoglio polymer stock

Fully machined from casting in chr-moly steel Receiver: **Bolt:** Fully machined from block in chr-moly steel

Hammered forged with multiradial rifling in chr-moly steel barrel available in a 22mm or 27mm length, tapered Barrel:

with target crown and a threaded cap to protect the thread when suppressor is not in use.

Tigger: A custom match trigger 800g pull is provided

A reliable-feeding detachable box magazine is provided. The magazine is made in steel. Magazine:

Receiver drilled and tapped for scope (Remington 700 style). Sights:

Scope, bipod and single Picatinny scope base fitted Action matte Cerakote finish Accessories:

Finish: Specific travel case included. Case:

TECHNICAL CHARACTERISTICS		
Caliber 7,62x51mm (.308 WINCH.)		
Total length	1000 mm	
Barrel length	510 mm	
Rifling	1:11.5	
Weight (with empty magazine)	4600 gr	
Magazine Capacity	7 rounds	
Action	Manual Bolt Action	



The TCPM submachine gun is made in Standard configuration with:

- Extensible or folding stock
- Barrel with muzzle break
- Rear and front sights

The Standard version of the TCPM submachine gun has a long recoil system and can fire in semiautomatic or full automatic mode.

The design of the submachine gun is based on a new recoil concept and a completely new magazine for a better feeding for a full reliability.

The use of new materials, the new grip design and the low weight allows this submachine qun easy to carry as a steel frame pistol and easy to fire with one hand only.

The submachine gun can be easily disassembled without the need of any tools.

The submachine gun is packed in a carrying plastic case with one extra magazine, an instructions manual and a cleaning kit.

All the internal parts are hardened and surface protected by phosphate bluing or polymer coating or Cerakote.

MATERIAL USED FOR PARTS

Upper receiver: High strengh aluminum Polymer with carbon fibre UNI 42 Cr Mo 4 steel

Parts: All internal parts are made in Nickel - Chrome

- Molybdenum steel

MANUFACTURING PROCESS

Upper receiver: Made from a bar of aluminum alloy 7068 and machined by C.N.C. machines and finally

coated with Cerakote.

Lower receiver: Polymer with carbon fibre. **Barrel:** UNI 42 Cr Mo 4 steel

Parts: All internal parts are made in Nickel - Chrome - Molybdenum steel.

TECHNICAL CHARACTERISTICS		
Caliber	9x19	
Total length	425mm	
Barrel length	225mm	
Rifling	1:10" gr	
Weight (with empty magazine)	2.800 gr	
Magazine Capacity	18-30 rounds	
Action	Semi / Full Auto	





The Combat model is a semi-automatic double-action pistol made entirely of high strength, it is the base model of the all Tanfoglio pistols; all Tanfoglio pistols are derived from this model and its evolution.

It is made in F version: it has a safety mounted on the frame that locks the sear lever and an automatic safety that blocks the firing pin till you entirely pull the triqger.

This model has steel frame with the rail for mounting the light or the laser device.

The ergonomics of this model is the best you can find in the world; everybody can easily handle and controlled the pistol during the semiautomatic or the full auto firing due to the perfect design of the frame while safeties and levers are easily actuated by small hand shooters too.

The pistol can be easily disassembled without the need of any tools.

The pistol is packed in a carrying plastic case with extra magazine, an instructions manual and a cleaning kit.

MATERIAL USED FOR PARTS

Frame: UNI 38 CrNiMo 4 steel **Slide:** UNI 18 CrMo 4 steel

Barrel: UNI 42 CrMo 4 steel

Parts: All internal parts are made in Nickel - Chrome

- Molybdenum steel.

MANUFACTURING PROCESS

Steel frame: Made from casting and machined by C.N.C. machines.

Slide: Made from cold drawn bar steel and machined by C.N.C. machines.

Barrel: Made from a blank and the rifling by cold hammering machine and

machined by C.N.C. machines.

Magazine: Made from stamping and welded by C.N.C. machines.

Parts: Made by M.I.M. and casting process and machined by C.N.C. machines.

TECHNICAL CHARACTERISTICS			
Total length	210mm	Barrel length	113mm
Weight (with empty magazine)	1.140 gr	Height	145mm
Magazine (double column)	16 rounds	Trigger	Double Action
Caliber	9x19		





It combines the excellent and well known ergonomics, typical of Tanfoglio models, most of their characteristic components with the "striker fired" pistols models it was deemed necessary to add a manual safety on our handgun.

The trigger pull of Force ESSE model is a clean 2,5 kg pull and after the pre-run is like shooting a

Force Esse model is using the same polymer frame and barrel of the "Force" standard "hammer fired" system handgun.

Force ESSE is the first Tanfoglio "striker fired" semiautomatic pistol: models as well as the trigger, the trigger bar, the magazine catch, the slide stop and the recoil something different than all the other "striker operated" models that are guide while only the sear housing, the manual safety and the slide are different.

And yes, Force ESSE has a manual safety!

MATERIAL USED FOR PARTS

Tanfoglio special polymer Frame: Slide: UNI 18 CrMo 4 steel Barrel: UNI 42 CrMo 4 steel

Parts: All internal parts are made in Nickel - Chrome

-Molybdenum steel.

MANUFACTURING PROCESS

Made from cold drawn bar steel and machined by C.N.C. machines. Slide: Made from a blank and the rifling by cold hammering machine and Barrel:

machined by C.N.C. machines.

Magazine:

Made from stamping and welded by C.N.C. machines.

Made by M.I.M. and casting process and machined by C.N.C. machines Parts:

TECHNICAL CHARACTERISTICS		
Total length	208 mm	
Barrel lenght	112 mm	
Weight	840 gr	
Action	STRIKE FIRE	
Cal.9 magazine capacity	15 rounds	

VERSION F



VERSION R





TECHNICAL FEATURES

front sights provide a fast draw and a fast target acquisition.

The polymer frame has a picatinny base for the fast and easy assembly of The pistol can be easily disassembled without the need of any tools. tactical lights and/or laser device.

The Force Plus model is produced with either "cocked and locked" safety a cleaning kit.

Double action semi automatic pistol whose slide has been designed for mounted on the frame and a reversible magazine catch (F VERSION) and ambidextrous firing pin lowering its weight and improving its ergonomics. The low-profile rear and safety mounted on the slide that works as a hammer decocker (R VERSION), both versions have an automatic firing pin safety.

The pistol is packed in a carrying plastic case with extra magazine, an instructions manual and

MATERIAL USED FOR PARTS

Tanfoglio special polymer Frame: Slide: UNI 18 CrMo 4 steel **Barrel:** UNI 42 CrMo 4 steel

Parts: All internal parts are made in Nickel - Chrome -

Molybdenum steel.

MANUFACTURING PROCESS

Steel frame: Made from casting and machined by C.N.C. machines. Made from cold drawn bar steel and machined by C.N.C. machines. Slide:

Made from a blank and the rifling by cold hammering machine and Barrel:

machined by C.N.C. machines.

Made from stamping and welded by C.N.C. machines. Magazine:

Parts: Made by M.I.M. and casting process and machined by C.N.C. machines.

TECHNICAL CHARACTERISTICS				
Total length	208 mm			
Barrel lenght	112 mm			
Weight	895 gr			
Action	D.A.			
Cal.9 magazine capacity	15 rounds			



VERSION F



VERSION R



TECHNICAL FEATURES

front sights provide a fast draw and a fast target acquisition.

Force Police is a size variant of Force model: it has a shorter slide and a full pin safety. size polymer frame, it's lighter but keeping the same magazine capacity. The polymer frame has a picatinny base for the fast and easy assembly of The pistol is packed in a carrying plastic case with extra magazine, an instructions manual and tactical lights and/or laser device.

Double action semi automatic pistol whose slide has been designed for The Force Police model is produced with either "cocked and locked" safety mounted on the frame lowering its weight and improving its ergonomics. The low-profile rear and and a reversible magazine catch (F VERSION) and ambidextrous firing pin safety mounted on the slide that works as a hammer decocker (R VERSION), both versions have an automatic firing

The pistol can be easily disassembled without the need of any tools.

a cleaning kit.

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Tanfoglio special polymer Frame: Slide: UNI 18 CrMo 4 steel UNI 42 CrMo 4 steel Barrel:

Parts: All internal parts are made in Nickel - Chrome -

Molybdenum steel.

MANUFACTURING PROCESS

Steel frame: Made from casting and machined by C.N.C. machines.

Made from cold drawn bar steel and machined by C.N.C. machines. Slide: Made from a blank and the rifling by cold hammering machine and Barrel:

machined by C.N.C. machines.

Made from stamping and welded by C.N.C. machines. Magazine:

Made by M.I.M. and casting process and machined by C.N.C. machines. Parts:

TECHNICAL CHARACTERISTICS					
Total length	186 mm				
Barrel lenght	92 mm				
Weight	780 gr				
Action	D.A.				
Cal.9 magazine capacity	15 rounds				



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Tanfoglio Official



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