

OFFRE/OFFER no:

Date:

### Pistolot-litraillours "FAVOR"

#### cal, 9 nm parabellum

fabr. espagnola

| calibre     | 9 mm parabellum |
|-------------|-----------------|
| camen court | 190 000         |
| moyen       | 340 mm          |
| * long      | 460 200         |

| P   | wide ' | des  | SIFF  | éren | 8.2 | modè: | 180 |
|-----|--------|------|-------|------|-----|-------|-----|
| P   | 9820   | 2 00 | THE   |      | 2   | .350  | 世民  |
| 10  | . 90   | WG.  | 3/842 |      | 3   | .250  | kg  |
| 177 | W.     | 10   | M. C  |      | 3   | .400  | kg  |

| P | R | IX     | ydèset          |
|---|---|--------|-----------------|
|   | å | denon  | courk:          |
| 4 | à | canan  | moyen:          |
|   | à | CETTON | long:           |
|   |   | FOB    | port espagnele. |

Livraisen: pour 10.000 pièces

Emballage: Pour l'expertation

Palement: Par accréditif irrévocable et sonfirmé, payable contre les documents d'usage.

Agréaga: A vos soins et à vos frais-

#### "FAYOR" Machine-Pistol

# 9 m cal, parabellan

Spanish manufacture

| calibre      | 9 mm parabellam |
|--------------|-----------------|
| short barrel | 190 mm          |
| medium "     | 340 mm          |
| leng         | 4.60 mm         |

| weigi   | de of W        | he wears | 922.3 |    |
|---------|----------------|----------|-------|----|
| sed the | abag's         | barral   | 2.350 | kg |
| R       | क्रक देवे च्या | 40       | 3,250 | kg |
| 982     | lang           |          | 3,400 | kg |

| PRICE: per unis:   |          |
|--------------------|----------|
| with short barrels | US \$ 58 |
| with medium " s    | US \$ 58 |
| with long " s      | US \$ 63 |
| FOB Spanish port   |          |

Delivery: for 10,000 units 3 months.

Packing: for export

Fayment: By irrevocable and confirmed letter of credit, payable against the usual documents.

Agreement: By the buyer and at his costs.

MACHINE - PISTOL

" FAVOR "

I

#### GENERAL CHARACTERISTICS

The M.P. "FAVOR" is an automatic weapon, with a half-tightened breech and deferred action using the energy of the recoil.

It embodies the latest technical improvements and fires practically without any recoil movement. It is remarkable by its simplicity, its accuracy, and volume of fire, resulting of the particular design of its mechanism.

The weapon is very strong and simple. It can be disassembled in less than a minute without any tools barrels can be changed immediately, thus giving the advantage to obtain three types of weapons for different use with only one basic type of material.

All these properties make the Machine Pistol "FAVOR" a very suitable weapon for different departments of national defence: snipers, comandos, infantry men, police force, security personnel etc.

## COMPOUNDING OF THE ART

The machine pistol "FAVOR" is composed of five principa

- The barrel
- The breech-case and its mechanism
- The pistol-grip and its trigger mechanism
- The magazine
- The shoulder-stock, or butt

## THE BARREL

The machine-pistol "FAVOR" can be provided with

a short barrel of 190 mm, or a medita barrel " 340 mm, or an extra long barrel

of 460 mm.

The barrels are made in special steel, machined to the proper dimensions, and their thickness and length have been specially studied to give the best performances imposed by the high rate of fire of the weapon.

The burrels are provided with a special screw-nut attachment permitting its removal as well as absolute security during fire.

A muzzle-brake is installed on the barrel, and supports the front end of the sight.



#### III

# THE BREECH-CASE AND ITS MECHANISM

The breech-case is composed of a steel tube with cuttings for the mechanism, the support of the bridge-shelf, the shutting-bushes, and the half-rotative impermeability-shutter.

Inside the breech-case we find the mechanism composed of a breech with a moving hammer and the percussion mechanism, which includes:

1: The moving clip

2. The cock and its telescope.

# THE PISTOL-GRIP AND ITS TRIGGER MECHANISM

The pistol-grip allows a perfect handling of the weapon. It contains all the trigger mechanism, the safety the release-catch of the mechanism, and the base for installing the shorter-stock.

### THE MAGAZINE

The M.P. "FAVOR" uses a mechanism of the type MP 40, made of stamped steel with a capacity of 32 rounds of 9 mm parabellum.

For Police Forces a smaller magazine can be provided with the capacity of 15 rounds.

# THE SHOULDER-STOCK OR BUTT

The M.P. "FAVOR" can be provided with a metallic butt or with a reinforced wooden butt.

The various shoulder-stocks are removable instantaneously, and can be put back into place very simply and very strong

All types of M.P. "FAVOR" can also be fitted with a permanent shoulder-stock.



### TYPE "POLICE"

### TECHNICAL DATA

Overall length (without butt) 45 cm 68 am Overall length (including butt) Length of the barrel with muzzle-brake 19 cm 2.350 kg Weight without magazine 15 or 32 certridges Magazine Capacity 9 mm parabellum Caliber 600 shots/min. Rate of Fire 250-300 shots p. min. Practical Rate of Fire 800 m. Theoretical Range 150 m. Practical range 330-350 met/sec. Initial velocity

This type of machine-pistol has been specially studied for civilian police who need a not cumbersome automatic we. The system of security reduces the risk of accident to the minimum.

The light weight permits firing single handed as in the case of automatic pistols. This weapon is also well suite for the crews of armoured vehicles who need a short and efficient automatic weapon.



### TYPE "COMMANDO"

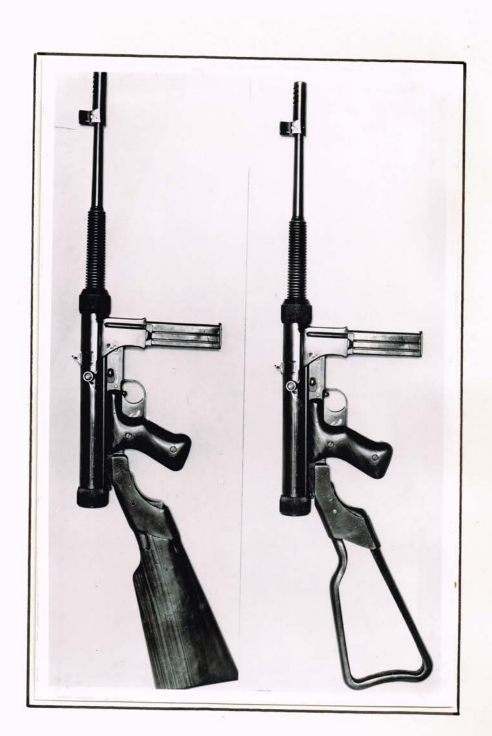
## TECHNICAL DATA

Overall length (without butt) 60 Overall length (including butt) Length of the barrel with muzzle-brake 34 Magazine 3.250 Magazine Capacity 32 curtride Caliber 9 mm parabell Number of the burrel-riflings Rate of Fire 600 shots/= Practical Rate of Fire 250-300 shots/ Theoretical range Practical range Initial velocity 420-450 m/s

This weapon is practically a "universal" machinepistol, and car be used as well by the police and commandos, parachute troops, infantry etc.

Its precision and accuracy of shooting mate it a particularly efficient weapon which corresponds exactly to the present needs.





### TYPE "SMIPER "

## TECHNICAL DATA

72 cm Overall length (without butt) Overall length (including butt) Length of the burrel with muzzle-brake 3.400 kg leight without magazine . 32 cartridges Mugazine capacity 9 mm parabellum Caliber Number of the barrel-riflings 500 shots/min Rate of Fire 250-300 shots/min Practical Rate of Fire Theoretical Range 300 m Practical Range 450-480 met/sec Initial velocity

with the sniper type featuring the extra long barrel we enter a new class of weapon which could be called machine-carbine.

Very accurate, it is as good as the best precision carbine up to 300 m.; its automatic fire power is exceptionally strong.

This model gives us for tactical use a light weapon, powerful enough and possessing the advantages of the low weight of the amnunition.

It can be provided with a bipod and so transformed into a light machine-gun.

For this type of weapon we recommend the ammunition loaded with "progressive type powder" for best accuracy.



