

# STEYR PISTOLS

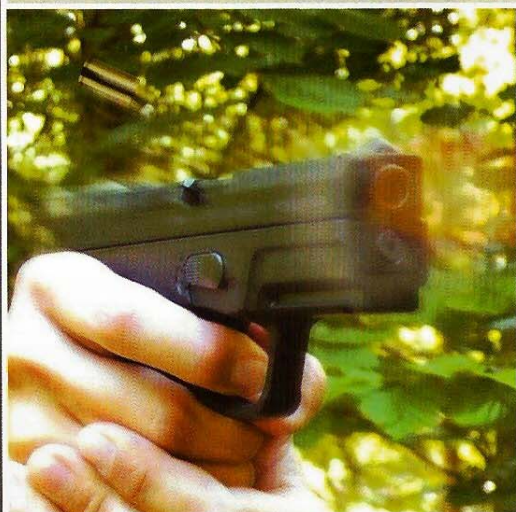


STEYR PISTOL M-A1



STEYR PISTOL S-A1

- (D) Einer langen Tradition der Pistolenproduktion folgend, erfüllt die STEYR PISTOLE alle Anforderungen an eine moderne Handfeuerwaffe. Wechselbare Kaliber, extrem niedrige Höhe über der Schusshand, einzigartige Sicherheitslösungen und ein Griffstück welches hervorragende „Deuteigenschaften“ bietet.
- (GB) *Following a long tradition of pistol manufacturing, the STEYR PISTOL fulfills all demands that are made for a modern handgun such as interchangeable calibres, low profile slide, unique safety solutions and a grip design which results in great natural "point-ability".*
- (F) Issue d'une longue tradition dans la fabrication d'arme de poing, le pistolet STEYR remplit toutes les conditions demandées à un pistolet moderne, tels que calibres interchangeables, glissière ultra-basse, systèmes de sécurité uniques et une prise en main quasi naturelle.
- (ES) *Siguiendo una larga tradición en la fabricación de pistolas, la PISTOLA STEYR satisface las demandas de una pistola moderna como por ejemplo la intercambiabilidad de cañones, corredera en un plano muy bajo, sistemas de seguros fiables y un diseño de cacha que permite un encare natural.*





# STEYR PISTOLS



## ARMS

STEYR PISTOLS  
are tested under  
advers conditions.



Mud



Water



Ice



STEYR PISTOL M-A1

### STEYR PISTOLS ACCESSOIRES



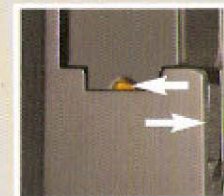
Unique triangular  
sights (standard)



Tritium sights



Adjustable  
match sights



Loaded chamber  
indicator



Key lock system



Automatic trigger  
safety



Optional manual safety



**Conversion kit M-A1**  
to 9x19 / 9x21 /  
.40 S&W / .357 Sig

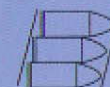
**Conversion kit S-A1**  
to 9x19 / 9x21 /  
.40 S&W

### STEYR PISTOLS



#### STEYR PISTOL M-A1

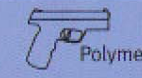
9 x 19  
9 x 21  
.40 S&W  
.357 Sig.



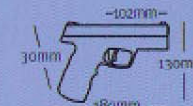
15  
15  
12  
12



Reset action  
(double action)



Polymer



8

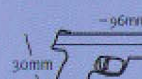
780

#### STEYR PISTOL S-A1

9 x 19  
9 x 21  
.40 S&W

10  
10  
10

Reset action  
(double action)



Polymer



8

670

Subject to technical changes.

Please note that the herein illustrated firearms fall under the legal availability laws and regulations of each country.