Australia's next generation assault rifle

The enhanced Austeyr EF88 is based on the revolutionary Steyr AUG "bullpup" design – moving the action behind the trigger to reduce overall length, while maintaining the accuracy of a full-length barrel

Austeyr EF88: Rifle is fully ambidextrous – can be configured for left-handed shooter by changing bolt, extractor and ejector to opposite side

Picattiny rails: Longer top rail, new side and bottom rails to attach ancillary equipment ____ such as night sight or flashlight

Reduces weight

Fluted barrel:

Trijicon ACOG optical sight: With 1.5X or 3.5X magnification

Buttstock: Larger ejection port to reduce trapped fired cases failing to extract

New grenade
launcher: Steyr
Mannlicher SL40 fired
from within trigger
guard. Weight: 1.03kg
Designed for 40mm

extended range, and air bursting munitions

CTG 40 MM

FNJ 001

Flash

hider

Two-stage trigger: 2.5kg pull for single shot, 5.0kg for automatic fire

polymer magazine

Rifle Input Control: Push-button controller
provides one-hand, "eyes free" control of

30-round translucent

provides one-hand, "eyes free" control of electronic weapon sights, infra-red sensors, laser range finders or radios

Buttplate: Ribbed polymer provides positive grip on shoulder

Calibre: 5.56mm

Weight: 3.25kg

Barrel length: 407mm

360mm barrel for close quarters combat

Overall length: 700mm

New ammunition:

F1A1 ball ammunition uses nitrocellulosebased propellant to prevent weapon fouling

© GRAPHIC NEWS

Sources: Thales Australia, Kord Defence, Steyr Mannlicher, IHS Jane's