## F-35°A Lightning II°

ITALERI

CTOL version Conventional Take-Off and Landing



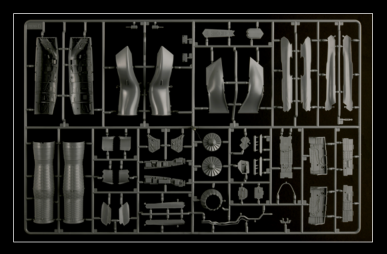
## No 2836 model kit modèle réduit

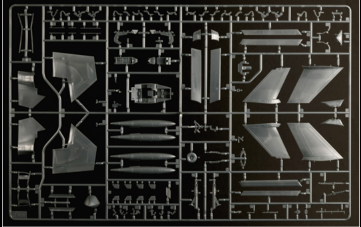
The JSF (Joint Strike Fighter) program was established to develop a new fifth-generation all-weather multirole combat aircraft able to replace the United States and NATO strike-fighters. The aerospace industry team led by Lockheed Martin created the single-seat, single-engine, F-35 Lightning II. It utilises stealth technology and is characterized by its trapezoidal wings plus the incorporation of the most advanced hi-tech materials and avionic systems. Designed in several different configurations, its role is to provide air superiority, close air support and engage in ground attack missions. The F-35A is the conventional takeoff and landing variant, the F-35B is the short takeoff and vertical landing variant and the F-35C, with foldable-wings, has been developed to be used from deck carriers. Due to its operational flexibility, the advanced on-board technology and the impressive project innovation, the fighter has been favourably received and deployed by many countries' air forces.

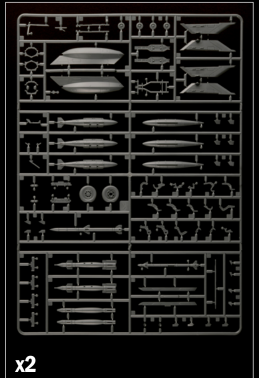
## **Model Kit features**

- Parts for "beast mode" configuration
- Photoetched parts and cockpit painting mask
- Detailed external pylons and weapons
- Detailed cockpit and ejection seat
- Detailed air intake and engine
- Fine engraved panels lines
- Landing gears, RAM panels, weapons bay (open or closed) accurately reproduced
- Decals sheet for 8 versions



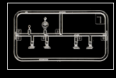














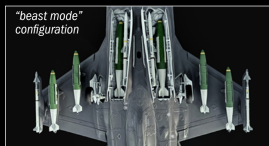
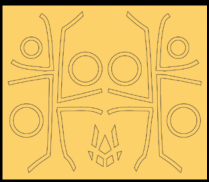








Photo-etched fret



Masking sheet