

**FOSEN TOOLS**



# F-35 TAIL STAND SERVICE MODULE



Light weight  
aluminums construction  
- only 320 kg (704 lbs)



Powder-coated aluminium in  
RAL 1021 (Traffic Yellow)  
for the railing

Barrier Belt to manage  
and restrict access

Profiled with reflective  
tape, combining visual  
design with safety  
compliance

Powder-coated aluminium  
in RAL 7037 (Dusty Grey) for  
the main construction

Aluminum stair tread with non-slip surface



Rubber edge protector

Electrical setup  
(hidden solution)

Integrated LED lighting  
LED system to cover all  
shadow-prone areas  
under and behind the  
aircraft

Power outlets

Light switch

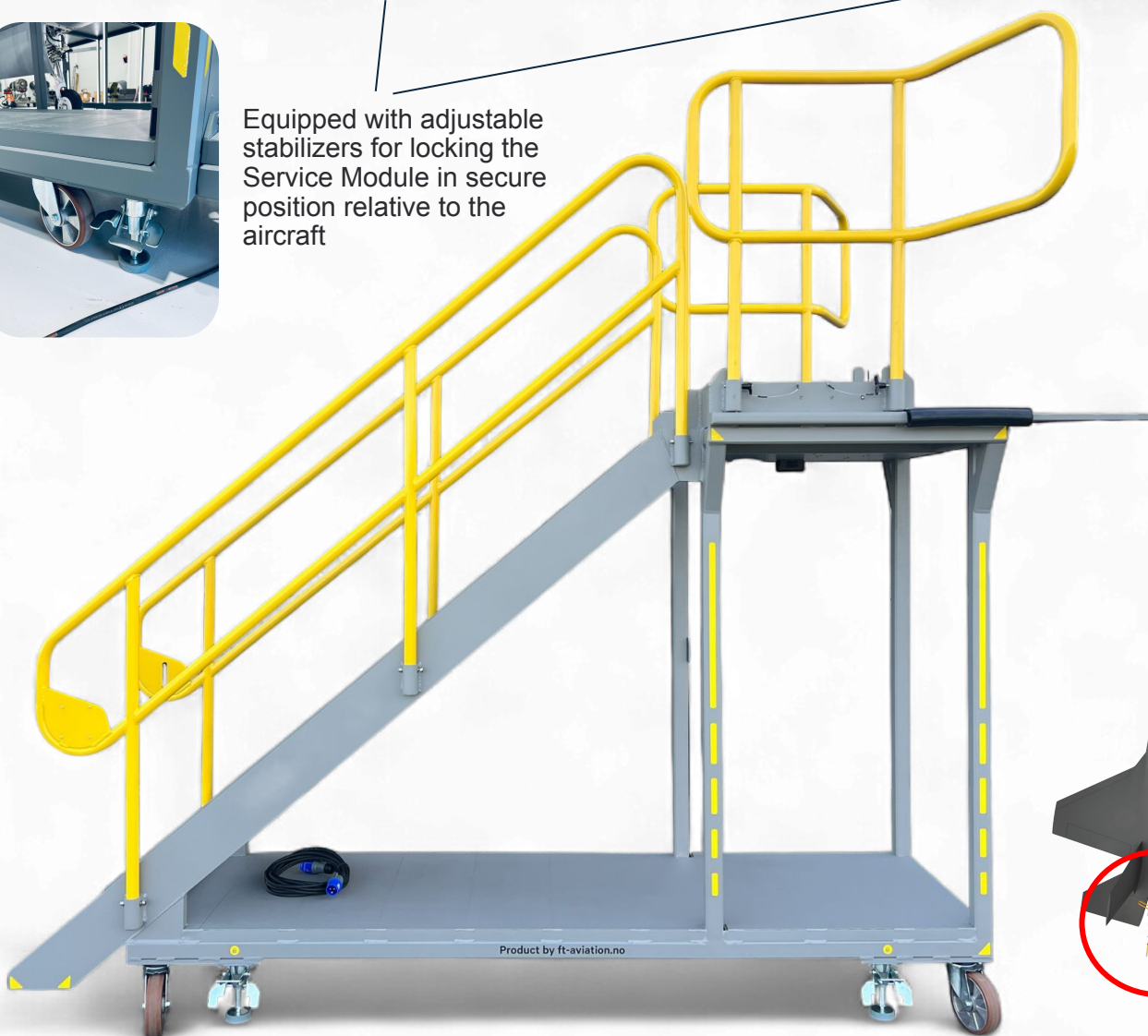
Storage







Equipped with adjustable stabilizers for locking the Service Module in secure position relative to the aircraft



### Topp View

Custom fitted for the Engine Exhaust  
Safeguarding HSE compliance and  
safety when moving alongside the engine  
exhaust on either side.  
A retractable, adjustable solution



Specifically tailored to fit when the  
F-35 engine is removed





# F-35 SERVICE MAINTENANCE MODULES

Our F-35 Service maintenance modules comes standard equipped with adjustable stabilizers for locking the Service Module in secure position relative to the aircraft.

Barrier belt solution on all our Service Modules to manage and restrict access



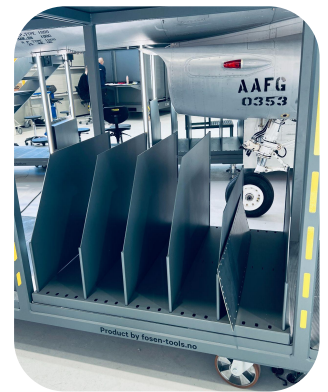
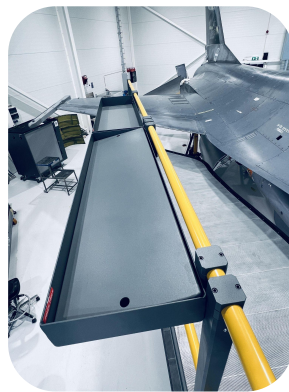
## ACCESSORIES

Accessories available for our F-35 Service Modules that fits outside railings and bottom frame.

\*Material: Aluminum / powder coated: RAL 7037

Custom fitted tool control systems available

- Work table for railing
- Angle inlay for PMA
- Storage Cabinet
- Storage Racking for Aircraft parts



**FOSEN  
TOOLS**

Fosen Tools AS | Industrigata 1, 7130 Brekstad | NORWAY  
phone: +47 72 51 51 20 | [post@fosen-tools.no](mailto:post@fosen-tools.no) | [www.fosen-tools.no](http://www.fosen-tools.no)