



Always Combat Ready

Refuel and re-arm takes less than 10 minutes for air-to-air missions - or less than 20 minutes for air-to-ground missions. Gripen requires minimal personnel and ground support equipment for dispersed operations and can operate from a runway no wider than a small, unprepared road, making it more combat ready than any other fighter on the market.



Protecting Sovereign Skies

Nations across four continents rely on Gripen to protect their sovereign airspace. After decades of service and numerous NATO led assignments, Gripen is ready to participate in any joint mission.



The Power of Availability

Gripen was created to be airborne. It has a proven high level of availability resulting from consistently low failure rates, ease-of-operation, maintenance and repair. Gripen is by design the most available fighter aircraft in the world.

- GRIPEN C COCKPIT
- PITOT TUBE
- VORTEX GENERATING STRAKES
- GLASS FIBRE RADOME
- AUTOMATIC DIRECTION FINDER (ADF) ANTENNA
- SAAB PS-05 MULTI-MODE RADAR
- YAW VANE (UNDER FORWARD FUSELAGE AND OUT OF VIEW) LOWER ULTRA HIGH FREQUENCY (UHF) ANTENNA
- (UNDER FORWARD FUSELAGE AND OUT OF VIEW) 10. INCIDENCE VANE
- 11. FORMATION LIGHTING STRIP
- 12. RUDDER PEDALS
- 13. WINDSCREEN
- 14. WIDE ANGLE HEAD UP DISPLAY (HUD)
- 15. COCKPIT CANOPY, HINGED TO PORT
- . CANOPY BREAKER MINIATURE DETONATING CORD (MDC)
- STARBOARD AIR INTAKE
- 18. MARTIN BAKER MK10L ZERO-ZERO EJECTION SEAT
- 19. COCKPIT REAR PRESSURE BULKHEAD
- 21. PORT SIDE CONSOLE PANEL
- . COCKPIT SECTION COMPOSITE SKIN PANELLING 23. NOSE WHEEL DOOR WITH INTEGRAL TAXYING LIGHT
- 24. RETRACTION ACTUATOR
- 25. TWIN-WHEEL NOSE UNDERCARRIAGE
- HYDRAULIC STEERING JACKS
- 27-MM CANNON
- 28. PORT AIR INTAKE 29. BOUNDARY LAYER SPLITTER PLATE

WINGSPAN 8.4 M (27 FT 6 IN)

MAX TAKE-OFF WEIGHT 14,000 KG (30,870 LB)

LENGTH 14.1 M (46 FT 3 IN)

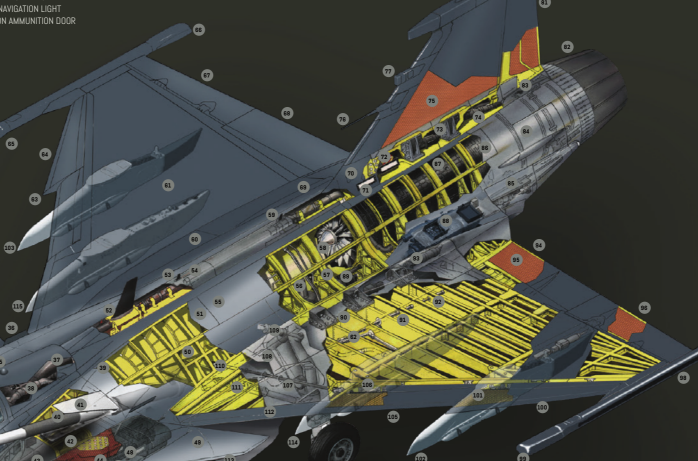
HEIGHT 4.5 M (14 FT 8 IN)

- EXCHANGER INTAKE DUCT
- 31. AVIONICS EQUIPMENT COMPARTMENT
- 32. RETRACTABLE, TELESCOPIC IN-FLIGHT REFULLING PROBE
- 33. COCKPIT REAR AVIONICS SHELF
- 34. STARBOARD CANARD FOREPLANE
- 35. GLOBAL POSITIONING SYSTEM (GPS) ANTENNA

- CABIN PRESSURISATION AND EQUIPMENT COOLING
- 39. SELF SEALING FUEL TANK BETWEEN INTAKE DUCTS
- 41. REFUELLING PROBE HINGED DOOR

- 44. TEMPERATURE PROBE
- 45. PORT NAVIGATION LIGHT
- 46. CANNON AMMUNITION DOOR
- COMPOSITE STRUCTURE 50. CENTRE-FUSELAGE ALUMINIUM ALLOY FRAME STRUCTURE **51**. ALUMINIUM ALLOY SKIN PANELLING 52. DORSAL VERY HIGH FREQUENCY (VHF) ANTENNA FUSELAGE STRAKE, PORT AND STARBOARD . HEAT EXCHANGER AND EXHAUST DUCTS 53. DATALINK/TACTICAL AIR NAVIGATION (TACAN) ANTENNA 38. ENVIRONMENTAL CONTROL SYSTEM EQUIPMENT FOR 55. CENTRAL FUSELAGE INTEGRAL FUEL TANK WING ATTACHMENT FUSELAGE MAIN FRAMES CANARD FOREPLANE HYDRAULIC ACTUATOR 58. ENGINE COMPRESSOR INTAKE 42. FOREPLANE HINGE MOUNTING TRUNION 43. PORT INTAKE DUCTING

Per Gustavsson COMPUTER ARTIST



47. CIRCUIT BREAKER ACCESS PANEL

49. PORT CANARD FOREPLANE CARBON-FIBRE

48. FORMATION LIGHTING STRIPS

- 60. WING ATTACHMENT CARBON-FIBRE COMPOSITE COVER PANEL
- 61. STARBOARD WING INTEGRAL FUEL TANK
- 62. FUEL SYSTEM PIPING
- **63**. LEADING EDGE DOG-TOOTH
- 64. STARBOARD LEADING EDGE TWO-SEGMENT
- MANOEUVRING FLAP 65. WINGTIP LAUNCHER AND RADAR WARNING
- RECEIVER (RWR) ANTENNAS
- 66. STARBOARD REAR POSITION LIGHT STARBOARD OUTBOARD ELEVON
- 68. STARBOARD INBOARD ELEVON
- . BLEED AIR SPILL DUCT
- 71. FORMATION LIGHTING STRIPS
- 72. AUTOMATIC FLIGHT CONTROL SYSTEM EQUIPMENT
- 73. FIN ROOT ATTACHMENT JOINTS
- 74. RUDDER HYDRAULIC ACTUATOR
- 75. CARBON-FIBRE SKIN PANELLING WITH HONEYCOMB SUBSTRATE

- 76. FLIGHT CONTROL SYSTEM DYNAMIC PRESSURE SENSOR
- 77. RADAR WARNING ANTENNA
- 78. FINCAP UHF/VHF ANTENNA
- 79. INSTRUMENT LANDING SYSTEM (ILS) ANTENNA 80. STROBE LIGHT/ANTI-COLLISION BEACON
- 81 CARBON-FIBRE COMPOSITE RUDDER
- 82. VARIABLE AREA AFTERBURNER NOZZLE 83. NOZZLE CONTROL ACTUATOR (3)
- 84. PORT AIRBRAKE PANEL, CLOSED
- AIRBRAKE HYDRAULIC JACK
- 86. AFTERBURNER DUCTING
- 87. VOLVO RM12 AFTERBURNING TURBOFAN ENGINE
- 8. AUXILIARY POWER UNIT (APU)
- 89. VENTRAL AIRFRAME MOUNTED ACCESSORY EOUIPMENT GEARBOX
- 90. TITANANIUM WING ROOT ATTACHMENT FITTINGS
- 92. MULTI-SPAR WING PANEL PRIMARY STRUCTURE
- 93. INBOARD ELEVON HYDRAULIC ACTUATOR
- 94. PORT INBOARD ELEVON
- 95. ELEVON CARBON-FIBRE SKIN PANELLING WITH HONEYCOMB SUBSTRATE

- **96**. PORT OUTBOARD ELEVON
- REAR OUADRANT RADAR WARNING ANTENNA
- WINGTIP MISSILE LAUNCH RAIL
- 99. PORT FORWARD QUADRANT RADAR WARNING
- 100. LEADING EDGE MANOEUVRING FLAP, OUTBOARD SEGMENT
- 101. WING PANEL CARBON-FIBRE SKIN PANELLING
- 102. PORT WING OUTBOARD NATO-COMPATIBLE STORES PYLON
- 103. STARBOARD WING OUTBOARD NATO-COMPATIBLE STORES PYLON
- 104. PORT MAIN WHEEL
- 105. LEADING EDGE MANOEUVRING FLAP, INBOARD SEGMENT
- 106. LEADING EDGE FLAP POWERED HINGE ACTUATOR
- 107. LANDING LIGHT
- 108. MAIN UNDERCARRIAGE LEG STRUT
- 110. LEADING EDGE OPERATING TORQUE SHAFT FROM CENTRAL DRIVE MOTOR
- 112. FIXED INBOARD LEADING EDGE SEGMENT
- 113. MAINWHEEL DOOR, CLOSED AFTER CYCLING OF UNDERCARRIAGE
- 114. PORT WING INBOARD 'WET' NATO-COMPATIBLE
- 115. STARBOARD WING INBOARD 'WET' NATO-COMPATIBLE STORES PYLON



Information Superiority

Gripen C-series is a master of situational awareness. Link16 / tactical datalink combined with shared sensor-fused data, embedded decision support and the optimised cockpit Human Machine Interface (HMI) combine to ensure information superiority; putting the pilot one step ahead of the enemy and in control of the battlespace.



Multi-role Fighter

Gripen performs all three combat roles: air-to-air, air-to-surface and reconnaissance. The pilot can change role while airborne, or operate in multiple roles simultaneously. As sensor systems and weapons evolve, Gripen's multi-role



Gripen is continuously developed and enhanced in close co-operation with customers and, having the most flexible weapon system of all fighters, results in maximum operational effectiveness and predictable operating costs across its entire lifecycle.



unmatched ability to carry a wide variety of stores without any changes to aircraft hardware or software.

On Gripen, advanced weapons interface with the system via MIL-STD-1553B databus connections and MIL-STD-1760 interfaces at each pylon. Special interface requirements for individual weapons have been eliminated. This simplifies both the integration of new weapons and

As a true multi-role fighter, Gripen has an day-to-day operations. The standard interface, the adaptable avionics system and the excellent flight characteristics, with all kinds of external loads, make integration of new weapons and other stores both easy and affordable. By delivering the widest choice of weapons, Gripen maintains combat effectiveness throughout its entire service life allowing new technology, new tactics and new capabilities to always be adopted.



Multi-role Capability

Multiple Gripen C-series air-to-air and air-to-surface store combinations, together with a range of targeting and reconnaissance pod options, give a highly effective multi-role capability for combined defensive and offensive operations even during a single mission.



