



INFANTRY FIGHTING VEHICLE

Lynx KF41 is the most modern and capable armoured fighting vehicle family. Lynx provides the backbone for modern armoured manoeuvre elements. A fully digitised vehicle platform allows for increased growth path and the available weight balance makes Lynx the perfect fit to profit a future proof platform for all users. Utilising a common chassis reduced through life cycle costs and increased availability provide a critical capability to the warfighter. Hungarian Defence Forces have ordered 218 Lynx KF41 in various variants.

MAIN FEATURES

- In-service with Hungarian Defence Force
- Turret in use with HDF and Australian Army
- Platform verified against harshest requirements
- NATO qualification outstanding this year
- Interoperability



TECHNICAL DATA	
Dimensions	
Length	7,845 mm
Wide	3,780 mm
Height	3,300 mm
Weight	
Weight	up to 50 t
Payload	>7 t free payload
Performance	
Max. road speed	>65 km/h
Slope angle	>60%
Lateral slope angle	>30%
Wading depth	1.5 m

Climbing capability	1 m
Trench crossing	2.5 m
Engine	
Type	6-cylinder in-line engine
Performance	850 kW
Torque	Confidential
Protection	
Highest level of ballistic protection	in acc. STANAG 4569, AEP-55
Highest level of mine protection	in acc. STANAG 4569, AEP-55
Highest level of IED protection	in acc. STANAG 4569, AEP-55
Active Protection Systems	Softkill such as ROSY
Active Protection Systems	Hardkill systems such as StrikeShield

