

Preface

Full Spectrum Dominance for Future Battlefields 3
Armin Papperger

Basics

The Lynx-Family of Vehicles Best Possible Equipment for Today's and Tomorrow's Armed Forces 6
Rheinmetall AG

Future Battlefield Superiority 8
Rheinmetall AG

Rheinmetall's Cooperation with International Partners, Local Content, Workshare 10
Rheinmetall AG

System

The Lynx KF41 as an Overall System 14
Rheinmetall AG

Determinant Boundary Conditions 18
Rheinmetall AG

Modularity and Standardising for Future Growth 20
Rheinmetall AG

Lethality

The Lance 2.0 Turret and the Lynx KF41 Armament Concept – Superior Firepower and Lethality 21
Rheinmetall AG

The Lance 2.0 Turret and its Crew Stations 24
Rheinmetall AG

Second Generation of Stabilised Electro-Optical Sighting System The SEOSS-2 Product Family 26
Rheinmetall AG

Curtiss-Wright's Turret Drive Servo System (TDSS) 27
Curtiss-Wright Drive Technology, T. Beuter, P. Brusten

rothe erde® Wire Race Bearings – Optimally Equipped for Every Mission 31
thyssenkrupp rothe erde® Germany GmbH

Main Armament for the Lynx KF41 Infantry Fighting Vehicle 33
Rheinmetall AG

Spike LR2 for the Lynx KF41 37
EuroSpike GmbH

The Main Sensor Slaved Armament (MSSA) Killer-Killer Capability for the Lynx IFV 39
Rheinmetall AG

Rheinmetall's New Mortar System, the 120 mm Ragnarok Compact, Automated Aiming, Manually Loaded Vehicle Mortar System 40
Rheinmetall AG

Patria Nemo 120 mm Turreted Mortar System Mobile Protected Mortar Firepower for the Lynx KF41 41
Rheinmetall AG

Protection

Rheinmetall Hybrid Protection Technologies for the Lynx KF41 Passive, Active and Softkill Solutions from a Single Source 42
Rheinmetall AG

Force Protection – the Situational Awareness System 44
Rheinmetall AG

Modular Safety Seat Systems for Enhanced Occupant Protection in Crash and Blast Scenarios 47
AUTOFLUG GmbH, Rüdiger Skrzipietz

Combined AC/CBRN Filtration System for the Rheinmetall Lynx Vehicle – State-of-the-Art Technology from Beth-El Industries Ltd. 49
Beth-El Zikhron Yaaqov Industries Ltd.

Command and Control

Networking Vehicle Mission Systems – NGVA, UK GVA, AS GVA 51
Rheinmetall AG

The Lynx KF41 Command and Weapon Control System Best of Class Mission Equipment on a Novel Platform 53
Rheinmetall AG

Enhanced Vision – Rheinmetall Camera Systems 56
Rheinmetall AG

Vingtaqs II State-of-the-Art Joint Fire Surveillance and Reconnaissance System for Lynx KF41 57
Rheinmetall AG

Integration of the Soldier System Gladius with the Lynx KF41 IFV 58
Rheinmetall AG

Integration of Unmanned Systems Boosting the Combat Power of the Lynx KF41 IFV for Modern Battlefield Missions 60
Rheinmetall AG

Mobility

- The Lynx KF41's Chassis and Running Gear** 62
High Levels of Protection and Mobility even in Roughest Terrain
Rheinmetall AG
- The Trailblazer Vehicle Vision System** 66
RFEL
- Energy from Li-Ion-Batteries** 67
Bren-Tronics, Inc., Mathyas Petit
- Power Pack and Drivetrain** 69
Rheinmetall AG
- Driving, Steering and Braking –
Transmissions and Final Drives** 70
RENK AG
- Composite Rubber Tracks Enhancing Mission Success** 72
Soucy Defence Division
- Supashock Delivers Australian Capability
to a Global Platform** 74
Supashock Australia

Logistics and Training

- Integrated Logistic Support by Rheinmetall** 76
Rheinmetall AG
- Lynx Training –
A Holistic Training System Approach** 78
Rheinmetall AG

International Market

- Rheinmetall's Land 400 Phase 3 Bid in Australia –
Progress Update** 83
Stephen Bunce
- Lynx KF41 for the Czech Republic** 86
Michał Jarocki
- Lynx for the U.S. Army?
OMFV Programme Approaches Next Phase** 89
Sidney E. Dean
- Hungary is the Launch Customer for the Lynx KF41** 92
Gerhard Heiming

Outlook

- Research and Development for Future Growth Potential** 94
Rheinmetall AG

Imprint

Defence Technology Review 2/2020
September 2020

Publishing House:
Mittler Report Verlag GmbH
Bonn, Germany
a company of the Tamm Media Group



Managing Directors:
Peter Tamm
Thomas Bantle

Director of Marketing:
Jürgen Hensel

Managing Editor:
Michael Horst

Editorial Team:
Gerhard Heiming
Christina Langer

Layout:
CREATIV.CONSULTING GmbH, Germany

Office address:
Mittler Report Verlag GmbH
Beethovenallee 21, D-53173 Bonn
Phone: +49(0)228 35 00 870
Fax: +49(0)228 35 00 871
E-Mail: info@mittler-report.de
Web: www.mittler-report.de

Subscription/Reader Service:
PressUp GmbH, Postfach 701311,
22041 Hamburg
Phone: +49(0) 40 - 38 66 66 - 0
Fax: +49(0) 40 - 38 66 66 - 299
E-Mail: mittler-report@pressup.de

Advertising Management:
Waldemar Geiger
Director Marketing and
Business Development
Mittler Report Verlag GmbH
Beethovenallee 21
D-53173 Bonn
Telefon: +49 (0) 228 3500887
waldemar.geiger@mittler-report.de

Production:
Lehmann Offsetdruck GmbH
22848 Norderstedt, Germany

Single Copy Price: 14.80 Euro
(shipping not included)

Pictures/Illustrations:
Rheinmetall, unless otherwise referenced

Copying of any part of this publication
without the authorisation from the
publisher is prohibited.

