

**Preface**

**The Puma Armoured Infantry Fighting Vehicle – Future-Viable Equipment for Mechanised Infantry** 3  
 Lieutenant General Jörg Vollmer, Chief of Staff, German Army

**Forewords**

**The Puma Armoured Infantry Fighting Vehicle (AIFV)** 6  
 Wolfgang Hellmich, Member of the Bundestag, Chairman of the German Bundestag's Defence Committee

**Puma Armoured Infantry Fighting Vehicle – Reference also for Future Developments** 8  
 Dr. Hans Christoph Atzpodien, Chief Executive Officer BDSV e.V.

**Concept**

**The Puma AIFV – The Optimum Asset for the Mechanised Infantry Today and Tomorrow** 9  
 Mark Mozer, Assistant branch chief at the Federal Ministry of Defence

**Army Requirements for the VJTF Puma AIFV Capability Profile** 13  
 Captain David Di Dio, Assistant Section Chief, Mechanised Infantry at the German Army Concepts and Capabilities Development Centre

**Puma Armoured Infantry Fighting Vehicle – Capability Requirements in the "Panzergrenadier" System** 16  
 Michael Horst

**Puma AIFV – Procurement and Control of In-Service Support under One Roof** 22  
 BAAINBw K 5.2/Mittler Report Verlag

**The Puma in the Army** 26  
 Lieutenant Stefan Gewinner

**Puma Armoured Infantry Fighting Vehicle – From the Drawing Board onto the Battlefield** 28  
 Captain Simon Schwägerl, Desk officer for the Puma AIFV at the Land Systems Technology Training Center

**System**

**Implementation of Capability Requirements in Technical Solutions within the Framework of the Complete Puma AIFV System** 32  
 PSM Projekt System & Management GmbH

**System-based Boundary Conditions for the Puma AIFV** 36  
 PSM Projekt System & Management GmbH

**Modularity and Standardisation to Maintain Future Viability** 40  
 R. H. Huth, PSM Projekt System & Management GmbH

**Technologies**

**The Turret of the Puma AIFV and its Control Stations – Concept with Fire Control** 44  
 KMW GmbH & Co. KG

**rothe erde® wire-race bearings – Equipped for tomorrow's mission** 48  
 thyssenkrupp rothe erde Germany GmbH

**Slip Rings: Customised, Efficient and Robust** 49  
 Schleifring GmbH

**High-Performance Power System and Digital Electric Gun Turret Drive System GTdrive® from VINCORION** 51  
 VINCORION – JENOPTIK Advanced Systems GmbH

**The Puma AIFV Armament Concept** 53  
 Rheinmetall Defence

**MELLS (Spike LR) – State-of-the-Art Guided Missile Weaponry for the Puma** 58  
 EuroSpike GmbH

<b>Turret-independent Secondary Weapon System</b> Rheinmetall Defence	60
<b>Communication and Command</b> Combat Forces Command and Control System KMW GmbH & Co. KG	62
<b>One-stop command support communication systems solutions</b> ATM ComputerSysteme GmbH	64
<b>Vehicle communication system for Puma Armoured Infantry Fighting Vehicle</b> Martin Stalp, Solution Manager, Thales Deutschland GmbH	66
<b>Robust radiocommunications as the basis for digital command and control effectiveness</b> Rohde & Schwarz GmbH & Co. KG	68
<b>Future Soldier – Expanded System: Status and Ongoing Development from the Viewpoint of the Contractor</b> Author team Rheinmetall Defence	71
<b>The Puma AIFV Chassis</b> Innovative components for maximum mobility Rheinmetall Defence	74
<b>Safety Seat Systems – Integral component of the overall Puma AIFV safety concept</b> AUTOFLUG GmbH	76
<b>The Expert of Day View Systems</b> Periscopes – bullet resistant glass GuS GmbH & Co. KG	77
<b>Running Gear – the Legs of the Puma AIFV</b> KMW GmbH & Co. KG	78
<b>Made-to-measure for the Puma AIFV: the MTU PowerPack</b> MTU Friedrichshafen	80
<b>Transmission and Final Drive for AIFV Puma</b> RENK AG	81
<b>Overall Protection Concept</b> KMW GmbH & Co. KG	83
<b>Protection of the Puma AIFV against Shaped Charge Threats by Means of Explosive Reactive Armour</b> Dynamit Nobel Defence GmbH	85
<b>GEKE Schutztechnik GmbH Your Specialist for Sophisticated Protection Concepts</b> GEKE Schutztechnik GmbH	88
<b>Complete solutions from one leading supplier</b> HENSOLDT	89
<b>Logistics</b>	
<b>Puma System Logistics</b> PSM Projekt System & Management GmbH	91
<b>Training</b>	
<b>Training Materials for the Puma AIFV</b> PSM Projekt System & Management GmbH	93
<b>Future Trends</b>	
<b>Puma AIFV 2023 and Subsequent Years</b> PSM Projekt System & Management GmbH	97

## Imprint

Defence Technology Review 3/2019  
July 2019

**Publishing House:**  
Mittler-Report Verlags  
GmbH ein Unternehmen  
der Gruppe Tamm Media

**TAMM  
MEDIA**

**Managing Directors:**  
Dr. Peter Boßdorf  
Peter Tamm  
Thomas Bantle

**Director of Marketing:**  
Jürgen Hensel

**Managing Editor:**  
Michael Horst

**Editorial Team:**  
Gerhard Heiming  
Dorothee Frank  
Lothar Schulz  
Christina Langer

**Layout:**  
CREATIV.CONSULTING GmbH, Germany

**Translation:**  
Context GmbH,  
Bundessprachenamt

**Office address:**  
Mittler Report Verlag GmbH  
Baunscheidtstraße 11, D-53113 Bonn  
Phone: +49(0)228 3500870  
Fax: +49(0)228 3500871  
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  
mittler-report@pressup.de

**Production:**  
Lehmann Offsetdruck GmbH  
22848 Norderstedt, Germany

**Single Copy Price:** 14,80 Euro  
(shipping not included)

**Pictures/Illustrations:**  
Authors, unless otherwise referenced

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

