Preface		Military Mobility – Core Element	
Strenghtening Military Mobility	2	of a Credible NATO Strategy Lieutenant General (ret.) Heinrich Brauß	38
Dr. Thomas Kauffmann, Managing Director and Vice President GDELS International Business & Services		GDELS-Bridge Solutions	
We Enable Mobility Dr. Christian Kauth, Managing Director and Vice President, GDELS-Bridge Systems	3	The Floating Bridge Family IRB-M3-HYDRA GDELS-Bridge Systems	40
"Aluminium is the best combination of the disadvantages of all possible materials." Interview with Dr. Christian Kauth, GDELS-Bridge Systems	6	Evolution of the Amphibian M3 How constant development has kept the M3 amphibious bridge and ferry system up-to-date over the decades GDELS-Bridge Systems	43
Historical Development		A New Approach to Mobility GDELS-Bridge Systems	45
Building Bridges over the Centuries Continuities and technical change: from antiquity to today, engineers master similar challenges Andreas Himmelsbach	9	Flexibility Follows Function GDELS-Bridge Systems	49
70 Years of Experience in the Construction of Amphibious Bridge Systems GDELS-Bridge Systems	13	Use of VIPER Bridge System by the U.S. Marine Corps GDELS-Bridge Systems	51
Military Mobility and Interoperability		MAMBA – The All-Rounder GDELS–Bridge Systems	52
Military Mobility and Interoperability from an EU-NATO perspective Lieutenant Colonel Holger Poeppe	16	Testing the limits of the Improved Ribbon Bridge Carol C. Coleman	53
Solutions for NATO's Current and Future Gap Crossing Capability	18	GDELS-BS – the Partner for High Military Load Class Equipment GDELS-Bridge Systems	55
The CEPA Project "Military Mobility" Interview with Lieutenant General (ret.)	21	Operation and International Users	
Ben Hodges, Senior Advisor Human Rights First Rail Loading Ramps	27	Building Bridges and Interoperability in a Strong Europe River-Crossing Operations during	57
GDELS-Bridge Systems		Exercise Anakonda 16 Major James M. Kadel and	
Interoperability of Floating Bridge Systems GDELS-Bridge Systems	29	Captain Olufemi O. Apata Wet Gap Crossing	61
GDELS' Bridging Helps Underpin UK, NATO Mobility and Interoperability Tim Guest	31	Keys to success, doctrine, principles and Tactics, Techniques, and Procedures from inside a Multi-Role Bridge Company 1st Lt Taylor M. Ross and Cpt Russell L. Bettencourt	01
The German/British Amphibious Engineer Battalion 130 Lieutenant Mario Kissel	34	Future of Gap Crossing in the Royal Netherlands Army Captain Elmar J. Hoogterp	66
Establishment of the German/British Amphibious Engineer Battalion 130 Minden 30.09.2021 Lieutenant General Alfons Mais,	36	Medium Gap Crossing Captain Elmar J. Hoogterp	69
Chief of the German Army		M3 Meets Swedish Requirements for Cold Weather Operations Erik Wistedt	72

Operational in Iraq with GDELS' Bridging Tim Guest	75	Imprint Defence Technology Review 5/2022
The MAMBA in Service with the Austrian Armed Forces Lieutenant Colonel Stefan Schulz		December 2022 Publishing House:
Mobility Support Equipment for the Republic of Korea Armed Forces Hanwha Defense 80		Mittler Report Verlag GmbH Bonn, Germany, a company of the Tamm Media Group
Future Strategy of Engineer Operations for Water and Dry Obstacles – from the Perspective of the German Army Corps of Engineers Lieutenant Colonel Michael Frick and Captain Torsten Patzak		TAMMMEDIA Managing Director:
Disaster Protection		Peter Tamm
Disaster Protection		Authorised Signatories:
Floods: Involving the Bundeswehr in Disaster Management Juliane Thümmel		Waldemar Geiger Lars Hoffmann
Disaster Protection Deployment of Military Bridges in the Bundeswehr GDELS-Bridge Systems	89	Managing Editor: Waldemar Geiger
The Amphibious Bridge and Ferry System M3 has proven itself in numerous missions	91	Editorial Team: Wolfgang Gelpke
Interview with Colonel Jörg Busch, German Army Engineer School		Layout:
Training and Logistic Support		AnKo MedienDesign GmbH, D-53340 Meckenheim
Training and Logistic Support		
Quality Assurance at General Dynamics European Land Systems-Bridge Systems GDELS-Bridge Systems	93	Office address: Mittler Report Verlag GmbH Beethovenallee 21, D-53173 Bonn Phone: +49(0)228 35 00 870
How do we learn in the future? About the future of learning from a technical and didactic point of view Dr. Uwe Katzky and Klaus Bock-Müller	95	Fax: +49(0)228 35 00 870 info@mittler-report.de www.mittler-report.de
Welding like Professionals The General Dynamics European Land Systems-Bridge Systems Welding Centre GDELS-Bridge Systems	98	Subscription/Reader Service: PressUp GmbH, Postfach 701311, D-22013 Hamburg Phone: +49(0) 40 - 38 66 66 - 319 Fax: +49(0) 40 - 38 66 66 - 299
		mittler-report@pressup.de
Civilian Bridging Applications		Advertising Management:
PoBo Development Project "Development of an Improved, Multifunctional Pontoon Boat" GDELS–Bridge Systems		Achim Abele Director Marketing/Sales Mittler Report Verlag GmbH Beethovenallee 21 D-53173 Bonn
General Dynamics European Land Systems presents Pontoon Boat in Hamburg GDELS-Bridge Systems	101	Phone:+49 (0)228-25900-347 achim.abele@mittler-report.de
Autonomously Operating Reconnaissance Unit – BASILISK GDELS-Bridge Systems	102	Production: Lehmann Offsetdruck und Verlag GmbH Gutenbergring 39 D-22848 Norderstedt
Civilian Bridges for Disaster Control and Construction GDELS-Bridge Systems		Cover: Deployment of the M3 of the Heavy Engineer Battalion 901 from Minden during the NATO NRF exercise Trident Juncture 2015 in Portugal.
GDELS participated in the NATO event Wide Wet Gap Crossing (WWGC) in Ingolstadt (Germany) GDELS-Bridge Systems	106	Photo: DND-MDN Canada Sgt. Sebastien Frechette Copying of any part of this publication without the express authorisation by the publisher is prohibited.