

GERMANY

Main competent authority	Federal Ministry of Transport and Digital Infrastructure (BMVI) Division G 16 Transport of Dangerous Goods Robert-Schuman-Platz 1 Postfach 20 01 00 53175 BONN Tel: +49 228 99300 2470 Fax: +49 228 99300 807 2470 E-mail: gudula-schwan@bmvi.bund.de Ref-g16@bmvi.bund.de
Other competent authorities	Notification by Germany according to section 1.8.4 of the ADR (English only)(updated May 2019) Notification by Germany according to section 1.8.4 and to sub-section 1.4.1.3 of ADR (English only)(updated May2019)
Notification according to 1.9.4	Germany informed the Secretariat that has no additional national restrictions according to section 1.9.3 a) and/or d) concerning the transport of dangerous goods only. There are merely some road sections existing which are limited partly or totally to certain traffic by general road signs posted locally.
Notification according to 1.9.5 (Tunnel restrictions)	Tunnel restrictions according to 1.9.5 may be consulted on the website of the Federal Ministry of Transport and Digital Infrastructure
Other notifications	Notification of approvals for the carriage of damaged lithium batteries: Specifications Nos 256-12rev1 , 320-12 , 355-12 , 364-12 , 417-12 , 418-12 , 12-0320rev1 , 12-0418rev4 , 13-0052rev2 , 13-0072rev1 , 13-0085rev1 , 13.0236rev1 , 13-0275 , 13-0288 , 13-0317 , 13-0327 , 13-0367 Specifications No. D/BAM/GGVSEB (ADR)/2.2-355/12 , No. D/BAM/GGVSEB (ADR)/2.2-364/12 , No. D/BAM/GGVSEB (ADR)/2.2-320/12 , No. D/BAM/GGVSEB (ADR)/2.2-276/12 , No. D/BAM/GGVSEB (ADR)/2.2-418/12 , No. D/BAM/GGVSEB (ADR)/2.2-293/12 , No. D/BAM/GGVSEB (ADR)/2.2-265/12 , No. D/BAM/GGVSEB (ADR)/2.2-

	<p>417/12, No. D/BAM/GGVSEB (ADR)/2.2-256/12 and Rev.1</p> <p>Specifications No. D/BAM/GGVSEB (ADR)/2.2-52/13, No. D/BAM/GGVSEB (ADR)/2.2-52/13-rev.1, No. D/BAM/GGVSEB (ADR)/2.2-72/13, No. D/BAM/GGVSEB (ADR)/2.2-84/13, No. D/BAM/GGVSEB (ADR)/2.2-85/13, No. D/BAM/GGVSEB (ADR)/2.2-87/13, No. D/BAM/GGVSEB (ADR)/2.2-100/13, No. D/BAM/GGVSEB (ADR)/2.2-100/13-rev.1, No. D/BAM/GGVSEB (ADR)/2.2-158/13, No. D/BAM/GGVSEB (ADR)/2.2-199/13, No. D/BAM/GGVSEB (ADR)/2.2-200/13, No. D/BAM/GGVSEB (ADR)/2.2-265/12-Rev.1, No. D/BAM/GGVSEB (ADR)/2.2-417/12-rev.1, No. D/BAM/GGVSEB (ADR)/2.2-418/12-Rev.1, No. D/BAM/GGVSEB (ADR)/2.2-418/12-rev.2, No. D/BAM/GGVSEB (ADR)/2.2-418/12-rev.3</p> <p>Specifications No. D/BAM/GGVSEB (ADR)/2.2-100/13-rev.2, No. D/BAM/GGVSEB (ADR)/2.2-199/13-rev.1, No. D/BAM/GGVSEB (ADR)/2.2-200/13-rev.1, No. D/BAM/GGVSEB (ADR)/2.2-217/13, No. D/BAM/GGVSEB (ADR)/2.2-220/13, No. D/BAM/GGVSEB (ADR)/2.2-232/13, No. D/BAM/GGVSEB (ADR)/2.2-236/13</p>
	<p>Notification by Germany according to section 6.2.5 (recognized technical code ATR D1/22) (German and English) (April 2022).</p>
	<p>Notification by Germany according to section 6.2.5 (August 2021):</p> <ul style="list-style-type: none"> • withdrawal of technical codes ATR D1/10 and ATR D1/11 • recognized technical code D1/14 for Construction, equipment, testing, approval, marking and use of seamless sample pressure receptacles made of metallic materials as transportable pressure equipment – revision of ATR D1/11 • recognized technical code D1/16 for Construction, equipment, testing, approval, marking and use of salvage pressure receptacles – revision of ATR D1/10 • recognized technical code ATR D1/21 for Transportable, fully wrapped carbon composite cylinders and tube for hydrogen)
	<p>Notification by Germany according to section 6.2.5 (recognized technical code ATR D1/16) (German and English).</p>
	<p>Notification by Germany withdrawing recognized technical codes ATR D2/10, ATR D3/10, ATR D4/10 and ATR D2/11 (September 2017)</p>

Notification by Germany according to section 6.2.5
(Recognized technical code ADR D1/13)