# Germany

## Main competent authority

Federal Ministry of Digital and Transport (BMDV)  
Division G 16 Transport of Dangerous Goods  
Robert-Schuman-Platz 1  
Postfach 20 01 00  
53175 BONN  
Tel: +49 228 99300 2470  
Email: ref-g16@bmdv.bund.de  
gudula.schwan@bmdv.bund.de

## Other competent authorities

Notification by Germany according to section 1.8.4 of the ADR (updated January 2023)  
Notification by Germany according to section 1.8.4 and to sub-section 1.4.1.3 of ADR (updated January 2023)

## 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, 13-0092, 13-0117, 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)/2.2-417/12, No. D/BAM/GGVSEB (ADR)/2.2-256/12 and Rev.1  
Specifications No. D/BAM/GGVSEB (ADR)/2.2-52/13, No. D/BAM/GGVSEB (ADR)/2.2-52/13-
Specifications Notification by Germany according to section 6.2.5 (recognized technical code ATR D1/22) (German and English) (April 2022).

Notification by Germany according to section 6.2.5 (August 2021):
- 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)

Notification by Germany according to section 6.2.5 (recognized technical code ATR D1/16) (German and English).

Notification by Germany withdrawing recognized technical codes ATR D2/10, ATR D3/10, ATR D4/10 and ATR D2/11 (September 2017)

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