DIN 2001-2:2009-04 (E)

Drinking water supply from small units and non stationary units - Part 2: Non stationary units - Guidelines for drinking water, planning, construction, operation and maintenance of units; Technical rule of the DVGW

Conte	nts P	age
Foreword	l	4
1	Scope	5
2	Normative references	5
3	Terms and definitions	7
4	Supply structures and scope of responsibilities	
4.1 4.2	Supply structures	
5	Central drinking-water supply system (supply section I)	
5.1 5.2	Basic requirements	
6	Distribution and filling system (supply section II)	
6.1 6.2	General Basic requirements	
6.3	Responsibility	
6.4	Planning and installation requirements	
6.5	Disinfection of drinking water	
6.6	Filling systems for railway vehicles and aircraft	
6.7	Filling systems for road vehicles and watercraft	
6.8	Distribution systems for units temporarily connected to a distribution pipeline	
6.9	Pipe and hose lines	
6.10	Operation of distribution and filling systems	
6.10.1	General	20
6.10.2	Disinfection units	20
6.10.3	Drinking-water storage	20
6.10.4	Cleaning and disinfection of system components	
6.10.5	Putting distribution and filling systems into operation and taking them out of operation .	
6.11	Supervision and inspection of the distribution and filling systems and the drinking water	
	by the operator	
6.11.1	General	
6.11.2	Water quality control	22
7	Drinking-water supply (supply section III)	22
7.1	General	
7.2	Basic requirements	
7.3	Responsibility	
7.4	Planning, installation and operation requirements	
7.4.1	Basic requirements	24
7.4.2	Planning	
7.4.3	Installation	
7.4.4	Operation	29
7.5	Supervision and inspection of the supply systems and of the drinking water by the	
	operator	
7.5.1	General	30

7.5.2	Railway vehicles	
7.5.3	Road vehicles	
7.5.4 7.5.5	Aircraft	
7.5.5 7.5.6	Unit temporarily connected to a water distribution system	
1.5.0	onit temporarily connected to a water distribution system	33
8	Supervision and control of systems and drinking water by public authorities	33
9	Operation logs of drinking-water supply systems (drinking-water log)	33
Annex A	(normative) Scope and frequency of drinking-water examinations to be carried out by the operator	34
Annex B	(informative) Other statutory regulations, accident-prevention regulations and technical rules	38
Figures F	igure 1 - Schematic representation of drinking-water supply from non-stationary units	11
Figure 2 -	Labelling for a filling system conforming to the standard	17
Figure 3 -	Example of a drinking-water distribution system for temporarily connected units	18
Figure 4 -	Example of a drinking-water distribution system for temporarily connected units using manifold distributors (tree structure)	19
Tables Ta	able 1 - Responsibilities for supply sections I to III in non-stationary units	12
Table 2 -	Disinfectants	15
Table 3 -	Disinfection methods	16
Table 4 -	Drinking-water treatment methods and drinking-water treatment in non-stationary units	26
Table A.1	- Drinking-water examinations on aircraft, land vehicles and watercraft	35
Table A.2	- Drinking-water examinations on distribution systems for units temporarily connected to a distribution pipeline	36
Table A.3	- Drinking-water examinations on distribution and filling systems	37