

DIN EN 1501-3:2008-09 (E)

Refuse collection vehicles and their associated lifting devices - General requirements and safety requirements - Part 3: Front loaded refuse collection vehicles

Contents	Page
Foreword	4
Introduction	5
1 Scope	6
2 Normative references	6
3 Terms and definitions	8
4 Modes and controls of front loaded RCV	12
5 List of significant hazards	14
6 Safety requirements	20
7 Verification	37
8 Information for use	41
Annex A (normative) Definition of working and functional spaces	46
Annex B (normative) Examples of data sheet	48
Annex C (informative) Types of systems for front loaded RCVs: lifting devices, compaction and discharge systems and types of waste containers	54
Annex D (normative) Warning signals	60
Annex ZA (informative) Relationship between this European Standard and the Essential Requirements of EU Directive 98/37/EC, amended by 98/79/EC	61
Annex ZB (informative) Relationship between this European Standard and the Essential Requirements of EU Directive 2006/42/EC	62
Bibliography	63
Figures Figure A.1 -- Side view of a front loaded RCV	46
Figure A.2 -- Top view of a front loaded RCV	47
Figure B.1 -- Example of data sheet. Dimensions, volumes and centres of gravity	48
Figure B.2.1 -- Example of data sheet - Axle load calculation	49
Figure B.2.2.1 -- Lateral tipping edge at outer tire	50
Figure B.2.2.2 -- Rear tipping edge at centre line of the most rear axle	50
Figure B.2.2 -- Example of data sheet - Calculation of side and rear stability on fully tipped body / bodywork	51

Figure B.2.3.1 -- Longitudinal stability	52
Figure B.2.3.2 -- Lateral stability	52
Figure B.2.3. -- Example of data sheet - Stability calculation in container lifting mode	53
Figure C.1 -- Types of lifting devices for front loaded RCV	54
Figure C.2 -- Types of compaction systems	55
Figure C.3 -- Types of discharge systems	56
Figure C.4 -- Recommended types of waste containers	57
Figure C.5 -- Description of forks	58
Figure C.6 -- Types of top doors	59
Figure D.1 -- Warning signal for extending lifting devices	60
Tables Table 1 -- List of significant hazards	14
Table 2 -- Graphical symbols	26
Table 3 -- Verification	37