

# DIN EN 14803:2006-05 (E)

## Identification and/or determination of the quantity of waste

---

<b>Contents</b>		<b>Page</b>
Foreword .....		4
Introduction .....		5
1 Scope .....		6
2 Normative references .....		6
3 Terms and definitions .....		7
4 Requirements .....		10
4.1 General requirements on safety and health .....		10
4.2 Data carriers .....		11
4.3 Sensing devices .....		13
4.4 On Board Computer (OBC) .....		15
4.5 Data processing centre (DPC) .....		15
4.6 Data structure and transfer .....		16
4.7 Integrity of data .....		18
Annex A (normative) Positions of transponders on waste containers to be handled by the comb lifting device with identification .....		19
Annex B (normative) Positions of optical data carriers (dot code/bar code labels) on waste containers .....		21
Annex C (informative) Recommended positions of transponders on waste containers to be handled by lifting devices other than the comb lifting device defined in A.2 .....		23
Annex D (normative) Integration of systems for ID and DQW on lifting devices - requirements .....		27
Annex E (normative) Application and registration procedures for manufacturers/suppliers .....		28
Bibliography .....		31
Figures Figure A.1 -- Comb lifting device with identification .....		19
Figure B.1 -- Definition of lifting level .....		22
Figure C.1 -- Transponder attached to a rib .....		23
Figure C.2 -- Transponder attached to the waste container body .....		24
Figure C.3 -- Transponder position on waste containers for trunnion or other lifting device (I) .....		25
Figure C.4 -- Transponder position on waste container for trunnion lifting device (II), view on emptying side .....		25
Figure C.5 -- Transponder position on BG receiver .....		26
Tables Table 1 -- Requirements and tests for transponders .....		12
Table 2 -- Test requirements and acceptance criteria for bar code/dot code stickers .....		13

<b>Table 3 -- Test requirements for sensing devices .....</b>	<b>14</b>
<b>Table 4 -- Code structure of the unique identification in the transponder .....</b>	<b>17</b>
<b>Table A.1 -- Transponder positions .....</b>	<b>20</b>
<b>Table B.1 -- Positions of optical data carriers .....</b>	<b>21</b>