

# ISO 9244:2008-06 (E)

## Earth-moving machinery - Machine safety labels - General principles

---

<b>Contents</b>		<b>Page</b>
Foreword .....		viii
Introduction .....		ix
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Normative references .....</b>	<b>1</b>
<b>3</b>	<b>Terms and definitions .....</b>	<b>1</b>
<b>4</b>	<b>Machine safety labels -- Application, presentation and general requirements .....</b>	<b>4</b>
4.1	Objectives .....	4
4.2	Location .....	4
4.3	Effective use .....	4
4.4	Operator's manuals .....	4
4.5	Formats .....	4
4.6	Hazard severity panel .....	7
4.7	Pictorials .....	7
4.8	Text in supplementary safety panel .....	9
4.9	Languages, translations and multi-language machine safety labels .....	9
<b>5</b>	<b>Colours .....</b>	<b>10</b>
5.1	Colour specifications .....	10
5.2	Hazard severity panels .....	11
5.3	Pictorials and safety signs .....	11
5.4	Supplementary safety information panels .....	11
5.5	Borders and panel separation lines .....	12
<b>6</b>	<b>Dimensions .....</b>	<b>12</b>
<b>7</b>	<b>Examples of machine safety labels .....</b>	<b>16</b>
7.1	With text .....	16
7.2	Without text .....	16
<b>8</b>	<b>Graphical design of hazard pictorials .....</b>	<b>16</b>
<b>Annex A (informative) Examples of hazard description pictorials .....</b>		<b>17</b>
<b>Annex B (informative) Examples of hazard avoidance pictorials .....</b>		<b>30</b>
<b>Annex C (informative) Examples of machine safety labels without text .....</b>		<b>37</b>
<b>Annex D (informative) Principles and guidelines for graphic design of hazard and avoidance pictorials .....</b>		<b>55</b>
<b>Bibliography .....</b>		<b>71</b>
<b>Figure 1 -- Two-panel combination machine safety label -- With signal word .....</b>		<b>5</b>
<b>Figure 2 -- Three-panel combination machine safety label -- With signal word .....</b>		<b>6</b>
<b>Figure 3 -- Two-panel combination machine safety label -- Without signal word .....</b>		<b>6</b>

Figure 4 -- Meaning of hazard severity panels .....	7
Figure 5 -- General prohibition sign .....	8
Figure 6 -- STOP instruction .....	8
Figure 7 -- Combined pictorial in single panel .....	8
Figure 8 -- Safety shape for warning signs .....	9
Figure 9 -- General warning sign .....	9
Figure 10 -- Machine safety label without text -- Read operator's manual .....	10
Figure 11 -- Safety sign borders .....	12
Figure 12 -- Recommended dimensions -- Two-panel format .....	13
Figure 13 -- Recommended dimensions -- Three-panel format .....	14
Figure 14 -- Recommended dimensions -- Two-panel format .....	15
Figure A.1 -- Poisonous fumes or toxic gases -- Asphyxiation .....	17
Figure A.2 -- Electrical shock/electrocution -- General .....	17
Figure A.3 -- Electrical shock/electrocution -- Hand .....	18
Figure A.4 -- Electrical shock/electrocution -- Body .....	18
Figure A.5 -- Electrical shock/electrocution -- Loader .....	18
Figure A.6 -- Electrical shock/electrocution -- Excavator .....	18
Figure A.7 -- Fall from high place .....	19
Figure A.8 -- Fall from raised loader bucket .....	19
Figure A.9 -- High pressure fluid -- Injection into flesh .....	19
Figure A.10 -- High pressure spray -- Erosion of flesh .....	20
Figure A.11 -- Hot surface -- Burn to finger or hand .....	20
Figure A.12 -- Hot fluid under pressure .....	20
Figure A.13 -- Crushing of whole body -- Force applied from above .....	21
Figure A.14 -- Crushing of whole body -- Force applied from behind .....	21
Figure A.15 -- Crushing of whole body -- Force applied from side .....	21
Figure A.16 -- Crushing of whole body -- Bidirectional force applied .....	21
Figure A.17 -- Crushing of whole body -- Loader bucket or lift arm .....	22
Figure A.18 -- Crushing of whole body -- Single directional pinned .....	22
Figure A.19 -- Crushing of whole body -- Excavator .....	22
Figure A.20 -- Crushing of foot .....	22

Figure A.21 -- Crushing of fingers or hand -- Force applied from side .....	23
Figure A.22 -- Crushing of fingers or hand -- Force applied from above .....	23
Figure A.23 -- Severing of fingers or hand -- Impeller blade .....	23
Figure A.24 -- Severing of fingers or hand -- Engine fan .....	23
Figure A.25 -- Severing of fingers or hand -- Sharp object .....	24
Figure A.26 -- Severing of foot .....	24
Figure A.27 -- Severing of leg .....	24
Figure A.28 -- Severing of head -- Tool on rotating shaft .....	24
Figure A.29 -- Hand and arm entanglement -- Chain or toothed belt drive .....	25
Figure A.30 -- Hand and arm entanglement -- Belt drive .....	25
Figure A.31 -- Hand and arm entanglement -- Rotating gears .....	25
Figure A.32 -- Hand and arm entanglement -- Machinery .....	25
Figure A.33 -- Hand and arm entanglement -- Auger .....	26
Figure A.34 -- Leg or foot entanglement -- Auger .....	26
Figure A.35 -- Full body entanglement -- Machinery .....	26
Figure A.36 -- Leg or foot entanglement or severing -- Trencher .....	26
Figure A.37 -- Thrown or flying objects -- Face exposure .....	27
Figure A.38 -- Thrown or flying objects -- Full body exposure .....	27
Figure A.39 -- Run-over .....	27
Figure A.40 -- Machine rollover -- Crush .....	28
Figure A.41 -- Machine tip-over -- Overload -- Backhoe loader .....	28
Figure A.42 -- Machine tip-over -- Overload -- Skid steer loader .....	28
Figure A.43 -- Explosion (used, for example, with starter fluid) .....	29
Figure A.44 -- Explosion of battery .....	29
Figure A.45 -- Explosion of battery -- Jump start .....	29
Figure B.1 -- Read operator's manual .....	30
Figure B.2 -- Read technical manual for proper service procedures .....	30
Figure B.3 -- Stay safe distance from hazard -- General .....	30
Figure B.4 -- Stay safe distance from raised loader lift arm and bucket .....	31
Figure B.5 -- Stay safe distance from electrical power lines .....	31
Figure B.6 -- Stay safe distance from articulation area .....	31

Figure B.7 -- Keep hands safe distance from hazard .....	31
Figure B.8 -- Secure lifting cylinder with locking device before entering hazardous area .....	32
Figure B.9 -- Attach support before entering hazardous area .....	32
Figure B.10 -- Secure locking device before entering hazardous area. Read operator's manual .....	32
Figure B.11 -- Insert safety lock before entering hazardous area .....	32
Figure B.12 -- Wait until all machine components have completely stopped before touching them ..	33
Figure B.13 -- Do not jump start the engine .....	33
Figure B.14 -- Shut off engine and remove key before performing maintenance or repair work .....	33
Figure B.15 -- Do not ride on fender .....	34
Figure B.16 -- Do not reach into crushing area .....	34
Figure B.17 -- Do not stand under bucket .....	34
Figure B.18 -- Do not loosen cap until cool .....	35
Figure B.19 -- Do not step .....	35
Figure B.20 -- No hands .....	35
Figure B.21 -- No feet .....	35
Figure B.22 -- No ether -- Low temperature starting aid .....	36
Figure B.23 -- Eye protection required .....	36
Figure B.24 -- Face protection required .....	36
Figure B.25 -- Wear seat belt .....	36
Figure C.1 -- Stay safe distance from hazard -- General .....	37
Figure C.2 -- Crushing of whole body -- Stay safe distance from raised loader lift arm and bucket ...	38
Figure C.3 -- Crushing of whole body -- Stay safe distance from articulation area .....	38
Figure C.4 -- Crushing or pinning of whole body -- Stay safe distance from hazard .....	39
Figure C.5 -- Crushing of whole body -- Stay safe distance from hazard .....	39
Figure C.6 -- Thrown or flying objects -- Stay safe distance from hazard .....	40
Figure C.7 -- Crushing of whole body -- Secure lift cylinder with locking device before entering hazardous area .....	40
Figure C.8 -- Crushing of whole body -- Attach support before entering hazardous area .....	41
Figure C.9 -- Crushing of whole body -- Insert safety lock before entering hazardous area .....	41
Figure C.10 -- Crushing of whole body -- Secure locking device before entering hazardous area -- Read operator's manual .....	42
Figure C.11 -- Crushing hazard -- Run-over -- Do not jump start engine .....	42

Figure C.12 -- General safety alert -- Shut off engine and remove key before performing maintenance or repair work .....	43
Figure C.13 -- Electrical shock or electrocution -- Stay safe distance from electrical power lines .....	43
Figure C.14 -- Electrical shock or electrocution -- Stay safe distance from electrical power source ..	44
Figure C.15 -- Electrical shock or electrocution -- Keep hands safe distance from electrical power source .....	44
Figure C.16 -- Hot surface -- Burn to finger or hand -- Keep hands safe distance from hazard .....	45
Figure C.17 -- High pressure fluid -- Avoid fluid escaping under pressure -- Read technical manual for proper service procedures .....	45
Figure C.18 -- Explosion of battery -- Read operator's manual .....	46
Figure C.19 -- Explosion of battery -- Jump start -- Read operator's manual .....	46
Figure C.20 -- Explosion hazard -- No ether -- Low temperature starting aid .....	47
Figure C.21 -- Severing of fingers or hand -- Keep hands safe distance from hazard .....	47
Figure C.22 -- Severing of foot or leg -- Keep feet and legs safe distance from hazard .....	48
Figure C.23 -- Severing of foot -- Keep feet safe distance from hazard .....	48
Figure C.24 -- Severing of head -- Read operator's manual .....	49
Figure C.25 -- Arm or hand entanglement in auger -- Keep hands and arms safe distance from hazard .....	49
Figure C.26 -- Whole body entanglement in machinery -- Stay safe distance from hazard .....	50
Figure C.27 -- Leg or foot entanglement or severing -- Stay safe distance from hazard .....	50
Figure C.28 -- Crushing of feet -- Keep feet safe distance from hazard .....	51
Figure C.29 -- Crushing of fingers or hands -- Keep hands safe distance from hazard .....	51
Figure C.30 -- Crushing of whole body -- Stay safe distance from raised loader lift arm and bucket ..	52
Figure C.31 -- Crushing hazard due to machine rollover -- Wear seat belt .....	52
Figure C.32 -- Machine tip-over or overload -- Read operator's manual .....	53
Figure C.33 -- Tip-over or overload of skid steer loader -- Read operator's manual .....	53
Figure C.34 -- Avoid being run over -- Do not ride on fender .....	54
Figure D.1 -- Human figure unit system .....	56
Figure D.2 -- Examples of human figure animation .....	57
Figure D.3 -- Example of pictorial using both line and bold drawing human forms .....	58
Figure D.4 -- Stationary, free-standing human figure .....	58
Figure D.5 -- Examples of pictorials using head profile .....	59
Figure D.6 -- Examples of pictorials showing upper torso .....	59

Figure D.7 -- Full palm view hand .....	59
Figure D.8 -- Adding hands to the human figure .....	60
Figure D.9 -- Examples of pictorials using a human figure with hands .....	60
Figure D.10 -- Examples of pictorials using hand profiles .....	61
Figure D.11 -- Foot development .....	61
Figure D.12 -- Adding feet to the human figure .....	62
Figure D.13 -- Example of pictorial showing the human figure with feet .....	62
Figure D.14 -- Examples of pictorials showing machine hazard .....	62
Figure D.15 -- Examples of pictorials showing individual hazard-creating components .....	63
Figure D.16 -- Arrow representing falling or flying objects and their direction of motion .....	64
Figure D.17 -- Examples of pictorials with arrows representing falling or flying objects and their direction of motion .....	64
Figure D.18 -- Arrow representing direction of motion of machine components .....	65
Figure D.19 -- Example of pictorial with arrow representing direction of motion of machine components .....	65
Figure D.20 -- Arrow representing direction of motion of entire machines .....	66
Figure D.21 -- Example of pictorial representing direction of motion of entire machines .....	67
Figure D.22 -- Arrow representing exertion of pressure or force .....	68
Figure D.23 -- Examples of pictorials with arrows representing exertion of pressure or force .....	69
Figure D.24 -- Arrow representing the idea of keeping a safe distance away from hazard .....	69
Figure D.25 -- Examples of pictorials with arrows representing keeping a safe distance from a hazard .....	70
Figure D.26 -- Example of pictorial using general prohibition sign to communicate prohibited action .....	70