

ISO 9244:2008-06 (E)

Earth-moving machinery - Machine safety labels - General principles

| Contents | | Page |
|--|--|-------------|
| Foreword | | viii |
| Introduction | | ix |
| 1 | Scope | 1 |
| 2 | Normative references | 1 |
| 3 | Terms and definitions | 1 |
| 4 | Machine safety labels -- Application, presentation and general requirements | 4 |
| 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 |
| 5 | Colours | 10 |
| 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 |
| 6 | Dimensions | 12 |
| 7 | Examples of machine safety labels | 16 |
| 7.1 | With text | 16 |
| 7.2 | Without text | 16 |
| 8 | Graphical design of hazard pictorials | 16 |
| Annex A (informative) Examples of hazard description pictorials | | 17 |
| Annex B (informative) Examples of hazard avoidance pictorials | | 30 |
| Annex C (informative) Examples of machine safety labels without text | | 37 |
| Annex D (informative) Principles and guidelines for graphic design of hazard and avoidance pictorials | | 55 |
| Bibliography | | 71 |
| Figure 1 -- Two-panel combination machine safety label -- With signal word | | 5 |
| Figure 2 -- Three-panel combination machine safety label -- With signal word | | 6 |
| Figure 3 -- Two-panel combination machine safety label -- Without signal word | | 6 |

| | |
|--|----|
| 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 |