

# ISO 15534-2:2000-02 (E)

## Ergonomic design for the safety of machinery - Part 2: Principles for determining the dimensions required for access openings

---

| <b>Contents</b>   |   | <b>Page</b> |
|---|---|-------------|
| Foreword .....  |   | iv          |
| Introduction .....  |   | v           |
| 1   | Scope .....   | 1           |
| 2   | Normative references .....  | 1           |
| 3   | General requirements .....  | 2           |
| 4   | Access openings .....   | 3           |
| 4.1   | Access opening for the upper body and arms .....                                      | 3           |
| 4.2   | Access opening for the head as far as the shoulders for inspection tasks .....        | 4           |
| 4.3   | Access opening for both arms (either forward or downward) .....                       | 4           |
| 4.4   | Access opening for both lower arms up to the elbow (either forward or downward) ..... | 5           |
| 4.5   | Opening for access to the side for one arm up to shoulder joint .....                 | 6           |
| 4.6   | Access opening for one lower arm up to the elbow .....                                | 6           |
| 4.7   | Access opening for fist .....   | 6           |
| 4.8   | Access opening for flat hand to wrist, including thumb .....                          | 7           |
| 4.9   | Access opening for flat hand (four fingers) to base of thumb .....                    | 7           |
| 4.10  | Access opening for index finger, restricted by the other fingers .....                | 8           |
| 4.11  | Access opening for one foot to ankle bone .....                                       | 8           |
| 4.12  | Access opening for forefoot-operated control actuators .....                          | 8           |
| Annex A (normative) Application of the measurements in practice .....                   |   | 9           |
| Annex B (informative) Position of access openings .....                                 |   | 13          |
| Annex C (informative) Symbols for dimensions and anthropometric body measurements ..... |   | 21          |
| Bibliography .....  |   | 23          |