

ISO 15534-2:2000-02 (E)

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

Contents		Page
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