

ISO 11228-1:2021-10 (E)

Ergonomics - Manual handling - Part 1: Lifting, lowering and carrying

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Risk reduction for manual lifting or carrying tasks	3
4.1	General	3
4.2	Risk assessment (step model)	3
4.2.1	Using the step model	3
4.2.2	Recommended limit for manual lifting, lowering and carrying	6
4.2.3	Cumulative mass of carrying	9
4.3	Risk reduction	10
4.4	Additional considerations	10
	Annex A (informative) Ergonomics approach to the design of lifting and carrying tasks	11
	Annex B (informative) Reference mass determination	17
	Annex C (informative) Assessment method for recommended limits for mass, frequency and object position	19
	Annex D (informative) Lifting index	27
	Annex E (informative) Simplified model for RML and LI calculation	29
	Annex F (informative) Multi-task manual lifting	31
	Annex G (informative) Examples of manual handling of objects	42
	Annex H (informative) Carrying	52
	Annex I (informative) Exposure and risk: the basis for Table D.1	55
	Bibliography	61