ISO 11393-2:2018 (E)

Protective clothing for users of hand-held chainsaws — Part 2: Performance requirements and test methods for leg protectors

Contents

	Fore	Foreword		
	Intro	Introduction		
1	Sco	Scope		
2	Norr	Normative references		
3	Term	Terms and definitions		
4	Requ	Requirements		
	4.1 4.2 4.3 4.4 4.5 4.5.1 4.5.2 4.6 4.6.1 4.6.2 4.6.3 4.6.4 4.7 4.7.1 4.7.2 4.8	Innocuousness Sizing Ergonomics Dimensional and other changes Dimensional change Other changes as a consequence of cleaning Protective coverage General designs of leg protectors Design A Design B (chaps) Design C Resistance to cutting by a chainsaw Classification according to chain speed Requirements for cut resistance Requirements for strength of attachment of protective insert of trousers, chaps and		
	4.8.1 4.8.2	strap attachment for chaps Trousers and leggings Chaps		
5	_	Test specimens for cut testing		
6	Test	methods		
	6.1 6.1.1 6.1.2 6.2 6.3 6.3.1 6.3.2 6.3.3 6.4 6.4.1 6.4.2 6.4.3 6.4.4 6.4.5 6.4.5.1	Pre-treatment Cleaning Pre-treatment for testing the effect of temperature and spinning on the structure of the protective insert Measurement of dimensional change Measurement of protective coverage General Procedure for trousers and leggings Procedure for chaps Testing of resistance to cutting Purpose of testing Test specimens Apparatus Mounting of test specimens Test procedure Positions Number of cuts		
	6.4.5.2.1 6.4.5.2.2	Design A and design B Design C		

6	6.4.5.3	3 Chain speed		
6	3.4.5.4	4 Examination of protective material		
6	5.5	Measurement of the strength of the protective insert attachment		
6	5.5.1	General		
6	5.5.2	Test specimens		
6	5.5.3	Apparatus Test procedure Ergonomic testing Ergonomic assessment Procedures		
6	5.5.4			
6	6.6			
6	6.6.1			
6	6.6.2			
6	6.6.3	Test for surface conditions		
6	5.7	Test report		
7	N	Marking		
8	P	Pictogram		
9 Info		formation to be supplied by the manufacturer		
Annex A	A (i	informative) Selection of design A, design B or design C		

Page count: 22