

DIN EN 13411-8:2011-12 (E)

Terminations for steel wire ropes - Safety - Part 8: Swage terminals and swaging

Contents		Page
Foreword		3
Introduction		4
1	Scope	5
2	Normative references	5
3	Terms and definitions	6
4	List of significant hazards	8
5	Safety requirements and/or protective measures	9
5.1	General	9
5.2	Swaging system	9
5.3	Swage terminal	10
5.4	Swaging	11
6	Verification of the safety requirements and/or measures	11
6.1	Tensile type test (swaging system designer)	11
6.2	Fatigue type test (swaging system designer)	12
6.3	Swage terminal dimensions before swaging (swage terminal manufacturer)	12
6.4	Swage terminal design strength (swaging system designer)	12
6.5	Manufacture and quality control of swage terminal (swage terminal manufacturer)	12
6.6	Swage terminals (swaged termination manufacturer)	12
6.7	Matching of swage terminal to wire rope (swaged termination manufacturer)	12
6.8	Swaging the terminal (swaged termination manufacturer)	12
6.9	Quality control after swaging the terminal	12
7	Information for use	12
7.1	Marking	12
7.2	Certificate	13
Annex ZA (informative) Relationship between this European Standard And the Essential Requirements of EU Directive 2006/42/EC		14
Bibliography		15