

DIN EN 1034-16:2012-06 (E)

Safety of machinery - Safety requirements for the design and construction of paper making and finishing machines - Part 16: Paper and board making machines

Contents

	Page
Foreword	4
Introduction	5
1 Scope	6
2 Normative references	6
3 Terms and definitions	8
4 List of significant hazards	14
5 Safety requirements and/or measures	16
5.1 General	16
5.2 Workplaces, means of access, walkways, passageways	16
5.3 Start-up warning device	17
5.4 Emergency stop device and braking system	18
5.5 Isolation and energy dissipation, prevention of unexpected start-up	19
5.6 Electric drive system and power transmission elements	19
5.7 Control system and actuators	19
5.8 Electrical equipment	22
5.9 Hydraulic equipment	22
5.10 Pneumatic equipment	22
5.11 Equipment and measures for make-ready, maintenance and lubrication	22
5.12 Equipment and measures for cleaning and removal of broke	23
5.13 Noise	24
5.14 Hot surfaces	24
5.15 Integrated lighting	25
5.16 Ergonomic principles	25
5.17 Chemical substances	25
5.18 Fire	25
5.19 Rolls, outer rolls	26
5.20 Water jet knives, tail cutters, severing knives, rotary knives	27
5.21 Machine-specific tools	27
5.22 Drying cylinders, steam and condensate systems	28
5.23 Whole body access to confined spaces	28
5.24 Tail and web threading equipment	28
5.25 Felts and wires, clothing, fabrics	30
5.26 Head box, wire section, former	30
5.27 Press section	32
5.28 Drying section	32
5.29 Film size presses, size presses, coating units	34
5.30 Flotation dryers	35
5.31 Infrared dryers	36
5.32 Calenders (in-line calenders)	37
5.33 Measuring unit	38
5.34 Reel up section	38
5.35 Roll handling equipment in the reel up section	42
5.36 Pulpers and their loading facilities	42
5.37 Integrated sheeter	42

6	Verification of safety requirements and/or measures	43
7	Information for use	43
7.1	General information	43
7.2	Instruction handbook	43
7.3	Marking	45
Annex ZA (informative) Relationship between this European Standard and the Essential Requirements of EU Directive 2006/42/EC		46
Bibliography		47
Figures Figure 1 -- Example for paper and board making machines (safety devices are not shown) ..		9
Figure 2 -- Example for a wire section (safety devices are not shown)		10
Figure 3 -- Example for a press section (safety devices are not shown)		11
Figure 4 -- Example for a drying section (safety devices are not shown)		12
Figure 5 -- Example for a reel up section (safety devices are not shown)		13
Figure 6 -- Safety distance 2,70 m on drum reeler		39
Figure 7 -- Safety distance 500 mm to prevent crushing by reels behind the drum reeler		41
Tables Table 1 -- List of significant hazards		14
Table 1 (continued)		15
Table 1 (continued)		16
Table 2 -- List of safety functions, Performance Level and Safety Integrity Level specified in this European Standard		21
Table 3 -- Methods used to verify safety requirements and/or measures		43