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Cranes - General design - Part 3-6: Limit states and proof of competence of machinery - Hydraulic cylinders

Contents	Page
European foreword	4
Introduction	5
1 Scope	6
2 Normative references	6
3 Terms, definitions, symbols and abbreviated terms	7
3.1 Terms and definitions	7
3.2 Symbols and abbreviated terms	7
3.3 Terminology	9
4 General	12
4.1 Documentation	12
4.2 Materials for hydraulic cylinders	12
4.2.1 General requirements	12
4.2.2 Additional mechanical properties	12
5 Proof of static strength	13
5.1 General	13
5.2 Limit design stresses	15
5.2.1 General	15
5.2.2 Limit design stress in structural members	15
5.2.3 Limit design stresses in welded connections	16
5.3 Linear stress analysis	16
5.3.1 General	16
5.3.2 Typical load cases and boundary conditions	16
5.3.3 Cylinder tube	18
5.3.4 Cylinder bottom	19
5.3.5 Piston rod welds	21
5.3.6 Cylinder head	21
5.3.7 Cylinder tube and piston rod threads	21
5.3.8 Thread undercuts and locking wire grooves	22
5.3.9 Oil connector welds	22
5.3.10 Connecting interfaces to crane structure	23
5.4 Nonlinear stress analysis	23
5.4.1 General	23
5.4.2 Standard cylinder with end moments	23
5.4.3 Support leg	23
5.5 Execution of the proof	24
5.5.1 Proof for load bearing components	24
5.5.2 Proof for bolted connections	24
5.5.3 Proof for welded connections	25
6 Proof of fatigue strength	25
6.1 General	25
6.2 Stress histories	25
6.3 Execution of the proof	27
6.4 Limit design stress range	27
6.5 Details for consideration	27

6.5.1	General	27
6.5.2	Bottom weld	28
6.5.3	Notch stress at oil connectors	30
6.5.4	Cylinder head	31
6.5.5	Piston rod	33
6.5.6	Cylinder head bolts	35
6.5.7	Cylinder head flange weld	35
6.5.8	Mechanical interfaces	37
7	Proof of elastic stability	38
7.1	General	38
7.2	Critical buckling load	38
7.3	Limit compressive design force	40
7.4	Execution of the proof	40
Annex A (informative) Critical buckling load for common buckling cases		41
A.1	General	41
A.2	Buckling case A	42
A.3	Buckling case B	42
A.4	Buckling case C	43
A.5	Buckling case D	43
A.6	Buckling case E	43
A.7	Buckling case F	44
A.8	Buckling case G	44
Annex B (informative) Second order analysis of two important cases		45
B.1	Compressed cylinder with end moments and angular misalignment	45
B.2	Compressed cylinder with lateral end force and angular misalignment	46
B.3	Axial stresses for cases in B.1 and B.2	47
Annex C (informative) Shell section forces and moments for cylinder bottom		48
Annex D (informative) Fatigue analysis of bottom weld for more complex cases		51
Annex E (informative) Overview of standards published by CEN/TC 147		54
E.1	General	54
E.2	Selecting a suitable standard	54
Annex F (informative) List of hazards		56
Annex ZA (informative) Relationship between this European Standard and the essential requirements of Regulation (EU) 2023/1230 aimed to be covered		57
Bibliography		58