

DIN ISO 6266:2013-09 (E)

Alpine skis - Determination of fatigue indexes - Cyclic loading test (ISO 6266:2013)

Contents	Page
National foreword	3
National Annex NA (informative) Bibliography	4
Introduction	5
1 Scope	6
2 Normative references	6
3 Terms and definitions	6
4 Principle	7
5 Apparatus	7
5.1 Bending machine	7
5.2 Measuring device for bottom camber height	9
5.3 Measuring device for centre spring constant	9
6 Test specimens	9
6.1 Lengths	9
6.2 Number	10
7 Temperatures for conditioning and testing	10
8 Procedure	10
8.1 Measurement of original bottom camber height, hB	10
8.2 Measurement of original centre spring constant, cM	10
8.3 Determination	10
8.4 Measurement of final bottom camber height, hB	11
8.5 Measurement of final centre spring constant, cM	11
8.6 Assessment of damage	11
9 Expression of results	11
9.1 Fatigue index for bottom camber height	11
9.2 Fatigue index for centre spring constant	11
10 Test report	12