

National choice is allowed in EN 1999-1-1 through:

Article	Commentary
1.1.2(1)	The NA may define minimal material thickness  <i>No default implementation/Not supported for Scia Engineer</i>
2.1.2(3)	The NA may specify reliability level  <i>No default implementation/Not supported for Scia Engineer</i>
2.3.1(1)	The NA may define additional actions  <i>No default implementation/Not supported for Scia Engineer</i>
3.2.1(1)	The NA may define additional alloys  <i>No default implementation/Not supported for Scia Engineer</i>
3.2.2(1)	The NA may give additional rules  <i>No default implementation/Not supported for Scia Engineer</i>
3.2.2(2)	The NA may give additional rules  <i>No default implementation/Not supported for Scia Engineer</i>
3.2.3.1(1)	The NA may give additional rules

	<i>No default implementation/Not supported for Scia Engineer</i>
3.3.2.1(3)	The NA may give additional provisions <i>No default implementation/Not supported for Scia Engineer</i>
3.3.2.2(1)	The NA may give additional rules <i>No default implementation/Not supported for Scia Engineer</i>
5.2.1(3)	The NA may give a different criterion <i>No default implementation/Not supported for Scia Engineer</i>
5.3.2(3)	The NA may define the bow imperfections <i>NA data supported in Scia Engineer</i>
5.3.4(3)	The NA may define the imperfection k <i>NA data supported in Scia Engineer</i>
6.1.3(1)	The NA may define the safety factors <i>NA data supported in Scia Engineer</i>
6.2.1(5)	The NA may define the constant C <i>NA data supported in Scia Engineer</i>

7.1(4)	<p>The NA may give further guidance</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>
7.2.1(1)	<p>The NA may define deflection limits</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>
7.2.2(1)	<p>The NA may define deflection limits</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>
7.2.3(1)	<p>The NA may define vibration limits</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>
8.1.1(2)	<p>The NA may define the safety factors</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>
8.9(3)	<p>The NA may give additional provisions</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>
A(6) (Table A.1)	<p>The NA may give additional provisions</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>

C.3.4.1(2)	<p>The NA may define the safety factors</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>
C.3.4.1(3)	<p>The NA may define the safety factors</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>
C.3.4.1(4)	<p>The NA may define the safety factors</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>
K.1(1)	<p>The NA may give additional provisions</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>
K.3(1)	<p>The NA may specify the method</p> <p><i>No default implementation/Not supported for Scia Engineer</i></p>

