

<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1991-1:1994</b>	Eurocode 1: Basis of design and actions on structures - Part 1: Basis of design	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1991-2-1:1995</b>	Eurocode 1: Basis of design and actions on structures - Part 2-1: Actions on structures - Densities, self-weight and imposed loads	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1991-2-2:1995</b>	Eurocode 1: Basis of design and actions on structures - Part 2-2: Actions on structures - Actions on structures exposed to fire	0	0
<b>Þjóðarskjal með FS ENV</b> <b>1991-2-3:1995</b>	Eurocode 1: Basis of design and actions on structures - Part 2-3: Actions on structures - Snow loads	1.331	1.657
<b>Þjóðarskjal með FS ENV</b> <b>1991-2-4:1995</b>	Eurocode 1: Basis of design and actions on structures - Part 2-4: Actions on structures - Wind actions	1.177	1.465
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1991-2-5:1997</b>	Eurocode 1: Basis of design and actions on structures - Part 2-5: Actions on structures - Thermal actions	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1991-2-6:1996</b>	Eurocode 1: Basis of design and actions on structures - Part 2-6: Actions on structures - Actions during execution	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1991-2-7:1998</b>	Eurocode 1: Basis of design and actions on structures - Part 2-7: Actions on structures - Accidental actions due to impact and explosions	0	0
<b>Þjóðarskjal með FS ENV</b> <b>1991-3:1995</b>	Eurocode 1: Basis of design and actions on structures - Part 3: Traffic loads on bridges	1.177	1.465
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1991-4:1995</b>	Eurocode 1: Basis of design and actions on structures - Part 4: Actions in silos and tanks	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1991-5:1998</b>	Eurocode 1: Basis of design and actions on structures - Part 5: Actions induced by cranes and other machinery	0	0
<b>Þjóðarskjal með FS ENV</b> <b>1992-1-1:1991</b>	Eurocode 2: Hönnun steinsteypuvirkja - Hluti 1-1: Almennar reglur og reglur fyrir byggingar Eurocode 2: Design of concrete structures - Part 1: General rules and rules for buildings	1.254	1.561
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1992-1-2:1995</b>	Eurocode 2: Design of concrete structures - Part 1-2: General rules -Structural fire design(Corrigendum 1996-12-19)	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1992-1-3:1994</b>	Eurocode 2: Design of concrete structures - Part 1-3: General rules -Precast concrete elements and structures	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1992-1-4:1994</b>	Eurocode 2: Design of concrete structures - Part 1-4: General rules - Lightweight aggregate concrete with closed structures	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1992-1-5:1994</b>	Eurocode 2: Design of concrete structures - Part 1-5: General rules - Structures with unbonded and external prestressing tendons	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1992-1-6:1994</b>	Eurocode 2: Design of concrete structures - Part 1-6: General rules - Plain concrete structures	0	0

<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1992-2:1996</b>	Eurocode 2: Design of concrete structures - Part 2: Concrete bridges	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1992-3:1998</b>	Eurocode 2: Design of concrete - Part 3: Concrete foundations	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1992-4:1998</b>	Eurocode 2: Design of concrete structures - Part 4: Liquid retaining and containment structures	0	0
<b>Þjóðarskjal með FS ENV</b> <b>1993-1-1:1992</b>	Eurocode 3: Hönnun stálverkja - Hluti 1-1: Almennar reglur og reglur fyrir byggingar Eurocode 3: Design of steel structures - Part 1-1: General rules and rules for buildings	1.177	1.465
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-1-2:1995</b>	Eurocode 3 - Design of steel structures - Part 1-2: General rules - Structural fire design	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-1-4:1996</b>	Eurocode 3: Design of steel structures - Part 1-4: General rules - Supplementary rules for stainless steels	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-1-5:1997</b>	Eurocode 3: Design of steel structures - Part 1-5: General rules - Supplementary rules for planar plated structures without transverse loading	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-1-6:1999</b>	Eurocode 3: Design of steel structures - Part 1-6: General rules - Supplementary rules for the shell structures	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-1-7:1999</b>	Eurocode 3: Design of steel structure - Part 1-7: General rules - Supplementary rules for planar plated structural elements with out of plane loading	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-2:1997</b>	Eurocode 3: Design of steel structures - Part 2: Steel bridges	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-3-1:1997</b>	Eurocode 3: Design of steel structures - Part 3-1: Towers, masts and chimneys - Tower and masts	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-3-2:1997</b>	Eurocode 3: Design of steel structures - Part 3-2: Towers, masts and chimneys - Chimneys	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-4-1:1999</b>	Eurocode 3: Design of steel structures - Part 4-1: Silos, tanks and pipelines - Silos	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-4-2:1999</b>	Eurocode 3: Design of steel structure - Part 4-2: Silos, tanks and pipelines - Tanks	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-4-3:1999</b>	Eurocode 3: Design of steel structures - Part 4-3: Silos, tanks and pipelines - Pipelines	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-5:1998</b>	Eurocode 3: Design of steel structures - Part 5: Piling	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1993-6:1999</b>	Eurocode 3: Design of steel structures - Part 6: Crane supporting structures	0	0
<b>Þjóðarskjal með FS ENV</b> <b>1994-1-1:1992</b>	Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings	1.177	1.465
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1994-1-2:1994</b>	Eurocode 4: Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design (Corrigendum 1995)	0	0

<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1994-2:1997</b>	Eurocode 4: Design of composite steel and concrete structures - Part 2: Composite bridges	0	0
<b>Þjóðarskjal með FS ENV</b> <b>1995-1-1:1993</b>	Eurocode 5: Design of timber structures - Part 1-1: General rules and rules for buildings (+Corrigendum September 1994) 15.12.2004	1.254	1.561
<b>Þjóðarskjal með FS ENV</b> <b>1995-1-1:1993</b>	Eurocode 5: Design of timber structures - Part 1-1: General rules and rules for buildings (+Corrigendum September 1994)	1.254	1.561
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1995-1-2:1994</b>	Eurocode 5: Design of timber structures - Part 1-2: General rules - Structural fire design	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1995-2:1997</b>	Eurocode 5: Design of timber structures - Part 2: Bridges	0	0
<b>Þjóðarskjal með FS ENV</b> <b>1997-1:1994</b>	Eurocode 7: Geotechnical design - Part 1: General rules	1.485	1.849
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1997-2:1999</b>	Eurocode 7: Geotechnical design - Part 2: Design assisted by laboratory testing	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1997-3:1999</b>	Eurocode 7: Geotechnical design - Part 3: Design assisted by field testing	0	0
<b>Þjóðarskjal með FS ENV</b> <b>1998-1-1:1994</b>	Eurocode 8: Design provisions for earthquake resistance of structures - Part 1-1: General rules - Seismic actions and general requirements for structures 15.7.2003	1.639	2.041
<b>Þjóðarskjal með FS ENV</b> <b>1998-1-1:1994</b>	Eurocode 8: Design provisions for earthquake resistance of structures - Part 1-1: General rules - Seismic actions and general requirements for structures	1.802	2.243
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1998-1-2:1994</b>	Eurocode 8: Design provisions for earthquake resistance of structures - Part 1-2: General rules - General rules for buildings	0	0
<b>Þjóðarskjal með FS ENV</b> <b>1998-1-3:1995</b>	Eurocode 8: Design provisions for earthquake resistance of structures - Part 1-3: General rules - Specific rules for various materials and elements	1.177	1.465
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1998-1-4:1996</b>	Eurocode 8: Design provisions for earthquake resistance of structures - Part 1-4: General rules - Strengthening and repair of buildings	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1998-2:1994</b>	Eurocode 8: Structures in seismic regions - Design - Part 2: Bridges	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1998-3:1996</b>	Eurocode 8: Design provisions for earthquake resistance of structures - Part 3: Towers, masts and chimneys	0	0
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1998-4:1998</b>	Eurocode 8: Design of structures for earthquake resistance of structures - Part 4: Silos, tanks and pipelines	0	0
<b>Þjóðarskjal með FS ENV</b> <b>1998-5:1994</b>	Eurocode 8: Design provisions for earthquake resistance of structures - Part 5: Foundations, retaining structures and geotechnical aspects	1.177	1.465
<b>Þjóðarskjal með FS ENV</b> <b>1999-1-1:1998</b>	Eurocode 9: Design of aluminium structures - Part 1-1: General rules - General rules and rules for buildings	1.177	1.465
<b>Þjóðarskjal með FS ENV Án sérákvæða</b> <b>1999-1-2:1998</b>	Eurocode 9: Design of aluminium structures - Part 1-2: General rules - Structural fire design	0	0

**Verðlisti**

6.5.2005

verð án vsk verð m.vsk<sup>1)</sup>

**Þjóðarskjal með FS ENV Án sérákvæða  
1999-2:1998**

Eurocode 9: Design of aluminum structures - Part 2: Structures susceptible to fatigue

0

0