

<b>ÍST EN 1990:2002/NA:2010</b>	Þjóðarviðauki við Eurocode 0 National Annex to Eurocode 0 - Basis of structural design	1.992	2.500
<b>ÍST EN 1991-1 -1:2002/NA:2010</b>	Þjóðarviðauki við Eurocode 1 National Annex to Eurocode 1: Actions on structures - Part 1-1: General actions - Densities, self-weight, imposed loads for buildings	1.992	2.500
<b>ÍST EN 1991-1 -2:2002/NA:2010</b>	Þjóðarviðauki við Eurocode 1: Hönnun brunahluta – Hluti 1 -2: Almennt - Eldvarnarhönnun National Annex to Eurocode 1: Actions on structures - Part 1-2: General actions - Actions on structures exposed to fire	1.992	2.500
<b>ÍST EN 1991-1 -3:2003/NA:2010</b>	Þjóðarviðauki við Eurocode 1 National Annex to Eurocode 1: Actions on structures - Part 1-3: General actions - Snow loads	1.992	2.500
<b>ÍST EN 1991-1 -4:2005/NA:2010</b>	Þjóðarviðauki við Eurocode 1 National Annex to Eurocode 1: Actions on structures - General actions - Part 1-4: Wind actions	1.992	2.500
<b>ÍST EN 1991-1 -5:2003/NA:2010</b>	Þjóðarviðauki við Eurocode 1: Áraun á mannvirki – Hluti 1-5: Almenn áraun – Hitaáraun National Annex to Eurocode 1: Actions on structures - Part 1-5: General actions - Thermal actions	1.992	2.500
<b>ÍST EN 1991-1 -6:2005/NA:2010</b>	Þjóðarviðauki við Eurocode 1: Áraun á mannvirki – Hluti 1-6: Almenn áraun – Áraun á framkvæmdatíma National Annex to Eurocode 1: Actions on structures - Part 1-6: General actions - Actions during execution	1.992	2.500
<b>ÍST EN 1991-1 -7:2006/NA:2010</b>	Þjóðarviðauki við Eurocode 1: Áraun á mannvirki – Hluti 1-7: Almenn áraun – Áraun vegna óhappa National Annex to Eurocode 1: Actions on structures - Part 1-7: General actions - Accidental actions	1.992	2.500
<b>ÍST EN 1991 -3:2006/NA:2010</b>	Þjóðarviðauki við Eurocode 1: Áraun á mannvirki – Hluti 3: Áraun frá krönum og vélbúnaði National Annex to Eurocode 1: Actions on structures - Part 3: Actions induced by cranes and machinery	1.992	2.500
<b>ÍST EN 1991 -4:2006/NA:2010</b>	Þjóðarviðauki við Eurocode 1: Áraun á mannvirki – Hluti 4: Síló og geymar National Annex to Eurocode 1: Actions on structures - Part 4: Silos and tanks	1.992	2.500
<b>ÍST EN 1992-1 -1:2004/NA:2010</b>	Þjóðarviðauki við Eurocode 2: Hönnun steinsteypuvirkja - Hluti 1-1: Almennar reglur og reglur fyrir byggingar National Annex to Eurocode 2: Design of concrete structures - Part 1-1: General rules and rules for buildings	1.992	2.500
<b>ÍST EN 1992-1 -2:2004/NA:2010</b>	Þjóðarviðauki við Eurocode 2 National Annex to Eurocode 2: Design of concrete structures - Part 1-2: General rules - Structural fire design	1.992	2.500
<b>ÍST EN 1992 -3:2006/NA:2010</b>	Þjóðarviðauki við Eurocode 2: Hönnun steinsteypuvirkja – Hluti 3: Vökva- og efnisprær National Annex to Eurocode 2: Design of concrete structures - Part 3: Liquid retaining and containment structures	1.992	2.500
<b>ÍST EN 1993-1 -1:2005/NA:2010</b>	Þjóðarviðauki við Eurocode 3 National Annex to Eurocode 3: Design of steel structures - Part 1-1: General rules and rules for buildings	1.992	2.500
<b>ÍST EN 1993-1 -10:2005/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3 National Annex to Eurocode 3: Design of steel structures - Part 1-10: Material toughness and through-thickness properties	1.992	2.500

<b>ÍST EN 1993-1 -11:2006/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3: Hönnun stálvirkja - Hluti 1-11: Hönnun burðarvirkja með togeiningum  National Annex to Eurocode 3: Design of steel structures - Part 1-11: Design of structures with tension components	1.992	2.500
<b>ÍST EN 1993-1 -12:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3  National Annex to Eurocode 3: Design of steel structures - Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700	1.992	2.500
<b>ÍST EN 1993-1 -2:2005/NA:2010</b>	Þjóðarviðauki við Eurocode 3  National Annex to Eurocode 3: Design of steel structures - Part 1-2: General rules - Structural fire design	1.992	2.500
<b>ÍST EN 1993-1 -3:2006/NA:2010</b>	Þjóðarviðauki við Eurocode 3: Hönnun stálvirkja - Hluti 1-3: Almennar reglur – Viðbótarreglur um kaldmótaða bita og klæðningar  National Annex to Eurocode 3: Design of steel structures - Part 1-3: General rules - Supplementary rules for cold-formed members and sheeting	1.992	2.500
<b>ÍST EN 1993-1 -4:2006/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3: Hönnun stálvirkja - Hluti 1-4: Almennar reglur – Viðbótarreglur um ryðfrítt stál  National Annex to Eurocode 3: Design of steel structures - Part 1-4: General rules - Supplementary rules for stainless steels	1.992	2.500
<b>ÍST EN 1993-1 -5:2006/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3: Hönnun stálvirkja - Hluti 1-5: Húðaðar burðareiningar  National Annex to Eurocode 3: Design of steel structures - Part 1-5: Plated structural elements	1.992	2.500
<b>ÍST EN 1993-1 -6:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3: Hönnun stálvirkja - Hluti 1-6: Almennt - Styrkur og stöðugleiki skeljavirkja  National Annex to Eurocode 3: Design of steel structures - Part 1-6: Strength and Stability of Shell Structures	1.992	2.500
<b>ÍST EN 1993-1 -7:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3  National Annex to Eurocode 3: Design of steel structure - Part 1-7: Strength and stability of planar plated structures subject to out of plane loading	1.992	2.500
<b>ÍST EN 1993-1 -8:2005/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3  National Annex to Eurocode 3: Design of steel structures - Part 1-8: Design of joints	1.992	2.500
<b>ÍST EN 1993-1 -9:2005/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3  National Annex to Eurocode 3: Design of steel structures - Part 1-9: Fatigue	1.992	2.500
<b>ÍST EN 1993-3 -1:2006/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3: Hönnun stálvirkja - Hluti 3-1: Turnar, möstur og reykháfar – Turnar og möstur  National Annex to Eurocode 3: Design of steel structures - Part 3-1: Towers, masts and chimneys - Tower and masts	1.992	2.500
<b>ÍST EN 1993-3 -2:2006/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3: Hönnun stálvirkja - Hluti 3-2: Turnar, möstur og reykháfar – Reykháfar  National Annex to Eurocode 3: Design of steel structures - Part 3-2: Towers, masts and chimneys - Chimneys	1.992	2.500
<b>ÍST EN 1993-4 -1:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3: Hönnun stálvirkja - Hluti 4-1: Síló, geymar og rörleiðslur – Síló  National Annex to Eurocode 3: Design of steel structures - Part 4-1: Silos	1.992	2.500
<b>ÍST EN 1993-4 -2:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3: Hönnun stálvirkja - Hluti 4-2: Síló, geymar og rörleiðslur – Geymar  National Annex to Eurocode 3: Design of steel structure - Part 4-2: Tanks	1.992	2.500

<b>ÍST EN 1993-4 -3:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3: Hönnun stálvirkja - Hluti 4-3: Síló, geymar og rörleiðslur – Rörleiðslur National Annex to Eurocode 3: Design of steel structures - Part 4-3: Pipelines	1.992	2.500
<b>ÍST EN 1993 -5:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3: Hönnun stálvirkja - Hluti 5: Staurar og stálpil National Annex to Eurocode 3: Design of steel structures - Part 5: Piling	1.992	2.500
<b>ÍST EN 1993 -6:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 3: Hönnun stálvirkja - Hluti 6: Undirbyggingar krana National Annex to Eurocode 3: Design of steel structures - Part 6: Crane supporting structures	1.992	2.500
<b>ÍST EN 1994-1 -1:2004/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 4 National Annex to Eurocode 4: Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings	1.992	2.500
<b>ÍST EN 1994-1 -2:2005/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 4 National Annex to Eurocode 4: Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design	1.992	2.500
<b>ÍST EN 1995-1 -1:2004/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 5 National Annex to Eurocode 5: Design of timber structures - Part 1-1: General rules and rules for buildings	1.992	2.500
<b>ÍST EN 1995-1 -2:2004/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 5 National Annex to Eurocode 5: Design of timber structures - Part 1-2: General - Structural fire design	1.992	2.500
<b>ÍST EN 1996-1 -1:2005/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 1 National Annex to Eurocode 6: Design of masonry structures - Part 1-1: Common rules for reinforced and unreinforced masonry structures	1.992	2.500
<b>ÍST EN 1996-1 -2:2005/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 6 National Annex to Eurocode 6: Design of masonry structures - Part 1-2: General rules - Structural fire design	1.992	2.500
<b>ÍST EN 1996 -2:2006/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 6: Hönnun múrvirkja – Hluti 2: Hönnunaratriði, efnisval og framkvæmd National Annex to Eurocode 6: Design of masonry structures - Part 2: Design considerations, selection of materials and execution of masonry	1.992	2.500
<b>ÍST EN 1996 -3:2006/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 6: Hönnun múrvirkja – Hluti 3: Einfaldaðar reikniaðferðir fyrir óbent múrvirki National Annex to Eurocode 6: Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures	1.992	2.500
<b>ÍST EN 1997 -1:2004/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 7 National Annex to Eurocode 7: Geotechnical design - Part 1: General rules	1.992	2.500
<b>ÍST EN 1997 -2:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 7: Jarðtæknileg hönnun Hluti 2: Jarðvegsrannsóknir og prófanir National Annex to Eurocode 7: Geotechnical design - Part 2: Ground investigation and testing	1.992	2.500
<b>ÍST EN 1998 -1:2004/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 8 National Annex to Eurocode 8: Design of structures for earthquake resistance - Part 1: General rules, seismic actions and rules for buildings	1.992	2.500
<b>ÍST EN 1998 -2:2005/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 8: Jarðskjálftahönnun mannvirkja – Hluti 2: Brýr National Annex to Eurocode 8: Design of structures for earthquake resistance - Part 2: Bridges	1.992	2.500

<b>ÍST EN 1998 -3:2005/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 8: Jarðskjálftahönnun mannvirkja – Hluti 3: Mat og endurbætur á byggingum National Annex to Eurocode 8: Design of structures for earthquake resistance - Part 3: Assessment and retrofitting of buildings	1.992	2.500
<b>ÍST EN 1998 -4:2006/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 8: Jarðskjálftahönnun mannvirkja – Hluti 4: Síló, geymar og rörleiðslur National Annex to Eurocode 8: Design of structures for earthquake resistance - Part 4: Silos, tanks and pipelines	1.992	2.500
<b>ÍST EN 1998 -5:2004/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 8 National Annex to Eurocode 8: Design of structures for earthquake resistance - Part 5: Foundations, retaining structures and geotechnical aspects	1.992	2.500
<b>ÍST EN 1998 -6:2005/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 8: Jarðskjálftahönnun mannvirkja – Hluti 6: Turnar, möstur og reykháfar National Annex to Eurocode 8: Design of structures for earthquake resistance - Part 6: Towers, masts and chimneys	1.992	2.500
<b>ÍST EN 1999-1 -1:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 9: Hönnun álvirkja – Hluti 1-1: Almennar reglur National Annex Eurocode 9: Design of aluminium structures - Part 1-1: General rules	1.992	2.500
<b>ÍST EN 1999-1 -2:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 9 National Annex to Eurocode 9: Design of aluminium structures - Part 1-2: Structural fire design	1.992	2.500
<b>ÍST EN 1999-1 -3:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 9: Hönnun álvirkja – Hluti 1-3: Viðbótarreglur fyrir virki sem verða fyrir málmþreytuáraun National Annex to Eurocode 9: Design of aluminium structures - Part 1-3: Structures susceptible to fatigue	1.992	2.500
<b>ÍST EN 1999-1 -4:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 9 National Annex to Eurocode 9: Design of aluminium structures - Part 1-4: Cold-formed structural sheeting	1.992	2.500
<b>ÍST EN 1999-1 -5:2007/NA:2010</b>	Þjóðarviðauki fyrir Eurocode 9 National Annex to Eurocode 9: Design of aluminium structures - Part 1-5: Shell structures	1.992	2.500