

Teg.	Nr.	Heiti	Umfang	English title	Scope	Stig/Status	Fagst. ráð	Tækninefnd
TS	92	Tækniforskrift um ábyrga kolefnisjöfnun	Tækniforskrift um notkun ISO 14000 staðlaraðarinnat il að staðfesta kolefnislosun og bindingu	Responsible Carbon offsets	TS on how ISO 14000 series can be used to verify manufacturing of carbon units and sequestration on one hand and on the other how measurements of greenhouse gas emissions can be coordinated in order to build a market with verified carbon units.	í vinnslu	Stjórn IST	Tækninefnd um ábyrga kolefnisjöfnun
ÍST	14001	Umhverfisstjórnunarkerfi - Kröfur ásamt leiðsögn um notkun	Þýðing og útgáfa á ÍST EN ISO 14001	Environmental management systems - Requirements with guidance for use	Translation of ISO 14001	í vinnslu	Stjórn IST	
ÍST INSTA	142	Norrænar reglur fyrir útlitsstyrkflokkun á timbri í burðarvirki	Skilgreinir eiginleika og útskýrir kröfulyśingar fyrir útlitsflokkun á söguðu timbri sem er notað fyrir burðarvirki.	Nordic visual strength grading rules for timber		í vinnslu	BSTR	
ÍST	30	Almennir útboðs- og samningsskilmálar um ver�framkvæmdir	Gildir um útboð verka og um samninga verka er þau hafa verið boðin út	Conditions of contract for building and works of civil engineering construction	Conditions of contract for building and works of civil engineering construction	í undirbúningi	BSTR	
ÍST INSTA	500-3	Öryggi vegna vinnu við lyftur	Öryggi vinnu við viðhald, viðgerðir, endurnýjun, niðurrif og skoðun á lyftum sem og á meðan uppsetningu á nýjum lyftum stendur.	Safe working on lifts	Safe work with the maintenance, repair, modernization, dismantling and inspection of lifts as well as during the installation of new lifts.	í vinnslu	BSTR	
ÍST INSTA	500-4	Nútímaþæðing á lyftum, vinnulyftum rúllustigum og færiböndum fyrir	Nauðsynlegar aðgerðir við nútímaþæðingu á lyftum, vinnulyftum, escalators and moving walks	Modernization of lifts, lifting platforms, escalators and moving walks	Necessary actions during modernization of lifts, lifting platforms, escalators and	í vinnslu	BSTR	
ÍST	52	Skráning á fjölda herbergja í íbúðum	Skráning á fjölda herbergja í íbúðum	Registration of number of rooms in apartments	Registration of number of rooms in apartments	í vinnslu	BSTR	
ÍST	53	Skráning hæða og hæðar á byggingum	Skráning hæða og hæðar á byggingum	Registration of stories and height of buildings	Registration of stories and height of buildings	í vinnslu	BSTR	
ÍST EN ISO/IEC	27000	Upplýsingatækni - Öryggistækni - Stjórnkerfi upplýsingaöryggis - Yfirlit og orðasafn	Endurskoðun vegna nýrrar útgáfu á 27000 hjá ISO	Information technology- Security techniques - Information security management systems - Overview and vocabulary		í undirbúningi	FUT	TN-UPV
ÍST ISO/IEC	27002	Þýðing á ISO/IEC 27002	Þýðing á ISO/IEC 27002	Translation on ISO/IEC 27002	Translation on ISO/IEC 27002	í vinnslu	FUT	TN-UPV
ÍST ISO/IEC	27001	Þýðing á ISO/IEC 27001	Þýðing á ISO/IEC 27001	Translation on ISO/IEC 27001	Translation on ISO/IEC 27001	í vinnslu	FUT	TN-UPV
ÍST-HB	200:2022	Rafagnir bygginga (endurskoðun)	Endurskoðun og uppfærsla á á HD 60364 samræmingarskjölum.	Electrical installations in buildings	Revision and upgrade of the translated Icelandic version of HD 60364.	í vinnslu	RST	SH-200
TR	XXX	Traustþjónusta-eIDAS2 innleiðing: 2022	Stuðningur við innleiðingu eIDAS2	TR eIDAS implementation in Iceland	Analysis for eIDAS2 implementation in Iceland	í vinnslu	FUT	TN-TPJ
TS	140	Rafrænt viðskiptayfirlit	Endurskoðun TS 140 Rafrænt viðskiptayfirlit	Statement	Reviewing the TS 140:2014	í undirbúningi	FUT	TN-GRV
TR	XXX	Traustþjónusta-eIDAS innleiðing: 2023	Stuðningur við innleiðingu eIDAS2	Implementation support of eIDAS2	Implementation support of eIDAS3	í vinnslu	FUT	TN-TPJ
ÍST-HB	212	Háspennuhandbókin	Umsjón með þýðingu og úgáfu norænna handbóka í samstarfi við Rafmennt.	High voltage handbook		í undirbúningi	RST	RST
WA	308	Landtengingar skipa - Áskoranir tengdar orkusölu				í vinnslu		
ÍST EN	1990/NA	Þolhönnu - Almennt	Þolhönnu - Almennt	Basis of structural design	Basis of structural design	í vinnslu	BSTR	Stjórn BSTR

ÍST EN	1991.1.1/NA	Þolhönnun - Álag	Þolhönnun - Álag	Actions on structures - Part 1-1: General actions – Densities, self-weight, imposed loads for buildings	Actions on structures - Part 1-1: General actions – Densities, self-weight, imposed loads for buildings	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1991.1.2/NA	Þolhönnun - Álag	Þolhönnun - Álag	Actions on structures - Part 1-2: General actions - Actions on structures exposed to fire	Actions on structures - Part 1-2: General actions - Actions on structures exposed to fire	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1991.1.3/NA	Þolhönnun - Álag	Þolhönnun - Álag	Actions on structures - Part 1-3: General actions - Snow loads	Actions on structures - Part 1-3: General actions - Snow loads	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1991.1.4/NA	Þolhönnun - Álag	Þolhönnun - Álag	Actions on structures - Part 1-4: General actions - Wind actions	Actions on structures - Part 1-4: General actions - Wind actions	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1991.1.5/NA	Þolhönnun - Álag	Þolhönnun - Álag	Actions on structures - Part 1-5: General actions - Thermal actions	Actions on structures - Part 1-5: General actions - Thermal actions	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1991.1.6/NA	Þolhönnun - Álag	Þolhönnun - Álag	Actions on structures Part 1-6: General actions - Actions during execution	Actions on structures Part 1-6: General actions - Actions during execution	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1991.1.7/NA	Þolhönnun - Álag	Þolhönnun - Álag	Actions on structures - Part 1-7: General actions - Accidental actions	Actions on structures - Part 1-7: General actions - Accidental actions	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1991.2/NA	Þolhönnun - Álag	Þolhönnun - Álag	Actions on structures - Part 2: Traffic loads on bridges	Actions on structures - Part 2: Traffic loads on bridges	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1991.3/NA	Þolhönnun - Álag	Þolhönnun - Álag	Actions on structures - Part 3: Actions induced by cranes and machinery	Actions on structures - Part 3: Actions induced by cranes and machinery	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1991.4/NA	Þolhönnun - Álag	Þolhönnun - Álag	Actions on structures - Part 4: Silos and tanks	Actions on structures - Part 4: Silos and tanks	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1992.1.1/NA	Þolhönnun - Hönnun steypuvirkja	Þolhönnun - Hönnun steypuvirkja	Design of concrete structures - Part 1-1: General rules and rules for buildings	Design of concrete structures - Part 1-1: General rules and rules for buildings	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1992.1.2/NA	Þolhönnun - Hönnun steypuvirkja	Þolhönnun - Hönnun steypuvirkja	Design of concrete structures - Part 1-2: General rules - Structural fire design	Design of concrete structures - Part 1-2: General rules - Structural fire design	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1992.2/NA	Þolhönnun - Hönnun steypuvirkja	Þolhönnun - Hönnun steypuvirkja	Design of concrete structures - Concrete bridges - Design and detailing rules	Design of concrete structures - Concrete bridges - Design and detailing rules	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1992.3/NA	Þolhönnun - Hönnun steypuvirkja	Þolhönnun - Hönnun steypuvirkja	Design of concrete structures - Part 3: Liquid retaining and containment structures	Design of concrete structures - Part 3: Liquid retaining and containment structures	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.1.1/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-1: General rules and rules for buildings	Design of steel structures - Part 1-1: General rules and rules for buildings	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.1.2/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-2: General rules - Structural fire design	Design of steel structures - Part 1-2: General rules - Structural fire design	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.1.3/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-3: General rules - Supplementary rules for coldformed members and sheeting	Design of steel structures - Part 1-3: General rules - Supplementary rules for coldformed members and sheeting	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.1.4/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-4: General rules - Supplementary rules for stainless steels	Design of steel structures - Part 1-4: General rules - Supplementary rules for stainless steels	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.1.5/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-5: Plated structural elements	Design of steel structures - Part 1-5: Plated structural elements	í vinnslu	BSTR	Stjórn BSTR

ÍST EN	1993.1.6/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-6: General - Strength and stability of shell structures	Design of steel structures - Part 1-6: General - Strength and stability of shell structures	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.1.7/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-7: General - Strength of planar plated structures loaded transversley	Design of steel structures - Part 1-7: General - Strength of planar plated structures loaded transversley	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.1.8:/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-8: Design of joints	Design of steel structures - Part 1-8: Design of joints	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.1.9:/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-9: Fatigue	Design of steel structures - Part 1-9: Fatigue	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.1.10/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-10: Material toughness and through-thickness properties	Design of steel structures - Part 1-10: Material toughness and through-thickness properties	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.1.11/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-11: Design of structures with tension components	Design of steel structures - Part 1-11: Design of structures with tension components	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.1.12/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700	Design of steel structures - Part 1-12: Additional rules for the extension of EN 1993 up to steel grades S 700	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.2/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 2: Steel bridges	Design of steel structures - Part 2: Steel bridges	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.3.1/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 3-1: Towers, masts and chimneys - Towers and masts	Design of steel structures - Part 3-1: Towers, masts and chimneys - Towers and masts	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.3.2/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 3-2: Towers, masts and chimneys - Chimneys	Design of steel structures - Part 3-2: Towers, masts and chimneys - Chimneys	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.4.1/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 4-1: Silos, tanks and pipelines - Silos	Design of steel structures - Part 4-1: Silos, tanks and pipelines - Silos	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.4.2/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 4-2: Silos, tanks and pipelines - Tanks	Design of steel structures - Part 4-2: Silos, tanks and pipelines - Tanks	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.4.3/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 4-3: Silos, tanks and pipelines - Pipelines	Design of steel structures - Part 4-3: Silos, tanks and pipelines - Pipelines	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.5/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 5: Piling	Design of steel structures - Part 5: Piling	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1993.6/NA	Þolhönnun - Hönnun stálvirkja	Þolhönnun - Hönnun stálvirkja	Design of steel structures - Part 6: Crane supporting structures	Design of steel structures - Part 6: Crane supporting structures	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1994.1.1/NA	Þolhönnun - Hönnun samsettra stál- og steypuvirkja	Þolhönnun - Hönnun samsettra stál- og steypuvirkja	Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings	Design of composite steel and concrete structures - Part 1-1: General rules and rules for buildings	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1994.1.2/NA	Þolhönnun - Hönnun samsettra stál- og steypuvirkja	Þolhönnun - Hönnun samsettra stál- og steypuvirkja	Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design	Design of composite steel and concrete structures - Part 1-2: General rules - Structural fire design	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1994.2/NA	Þolhönnun - Hönnun samsettra stál- og steypuvirkja	Þolhönnun - Hönnun samsettra stál- og steypuvirkja	Design of composite steel and concrete structures - Part 2: General rules and rules for bridges	Design of composite steel and concrete structures - Part 2: General rules and rules for bridges	í vinnslu	BSTR	Stjórn BSTR

ÍST EN	1995.1.1/NA	Þolhönnun - Hönnun timburvirkja	Þolhönnun - Hönnun timburvirkja	Design of timber structures - Part 1-1: General - Common rules and rules for buildings	Design of timber structures - Part 1-1: General - Common rules and rules for buildings	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1995.1.2/NA	Þolhönnun - Hönnun timburvirkja	Þolhönnun - Hönnun timburvirkja	Design of timber structures - Part 1-2: General - Structural fire design	Design of timber structures - Part 1-2: General - Structural fire design	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1995.2/NA	Þolhönnun - Hönnun timburvirkja	Þolhönnun - Hönnun timburvirkja	Design of timber structures - Part 2: Bridges	Design of timber structures - Part 2: Bridges	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1996.1.1/NA	Þolhönnun - Hönnun műrvirkja	Þolhönnun - Hönnun műrvirkja	Design of masonry structures - Part 1-1: General rules for reinforced and unreinforced masonry structures	Design of masonry structures - Part 1-1: General rules for reinforced and unreinforced masonry structures	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1996.1.2/NA	Þolhönnun - Hönnun műrvirkja	Þolhönnun - Hönnun műrvirkja	Design of masonry structures - Part 1-2: General rules - Structural fire design	Design of masonry structures - Part 1-2: General rules - Structural fire design	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1996.2/NA	Þolhönnun - Hönnun műrvirkja	Þolhönnun - Hönnun műrvirkja	Design of masonry structures - Part 2: Design considerations, selection of materials and execution of masonry	Design of masonry structures - Part 2: Design considerations, selection of materials and execution of masonry	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1996.3/NA	Þolhönnun - Hönnun műrvirkja	Þolhönnun - Hönnun műrvirkja	Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures	Design of masonry structures - Part 3: Simplified calculation methods for unreinforced masonry structures	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1997.1/NA	Þolhönnun - Hönnun jarðtækni	Þolhönnun - Hönnun jarðtækni	Geotechnical design - Part 1: General rules	Geotechnical design - Part 1: General rules	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1997.2/NA	Þolhönnun - Hönnun jarðtækni	Þolhönnun - Hönnun jarðtækni	Geotechnical design - Part 2: Ground investigation and testing	Geotechnical design - Part 2: Ground investigation and testing	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1998.1/NA	Þolhönnun - Hönnun fyrir jarðskjálftum	Þolhönnun - Hönnun fyrir jarðskjálftum	Design of structures for earthquake resistance - Part 1: General rules, seismic actions and rules for buildings	Design of structures for earthquake resistance - Part 1: General rules, seismic actions and rules for buildings	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1998.2/NA	Þolhönnun - Hönnun fyrir jarðskjálftum	Þolhönnun - Hönnun fyrir jarðskjálftum	Design of structures for earthquake resistance - Part 2: Bridges	Design of structures for earthquake resistance - Part 2: Bridges	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1998.3/NA	Þolhönnun - Hönnun fyrir jarðskjálftum	Þolhönnun - Hönnun fyrir jarðskjálftum	Design of structures for earthquake resistance - Part 3: Assessment and retrofitting of buildings	Design of structures for earthquake resistance - Part 3: Assessment and retrofitting of buildings	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1998.4/NA	Þolhönnun - Hönnun fyrir jarðskjálftum	Þolhönnun - Hönnun fyrir jarðskjálftum	Design of structures for earthquake resistance - Part 4: Silos, tanks and pipelines	Design of structures for earthquake resistance - Part 4: Silos, tanks and pipelines	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1998.5/NA	Þolhönnun - Hönnun fyrir jarðskjálftum	Þolhönnun - Hönnun fyrir jarðskjálftum	Design of structures for earthquake resistance Part 5: Foundations, retaining structures and geotechnical aspects	Design of structures for earthquake resistance Part 5: Foundations, retaining structures and geotechnical aspects	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1998.6/NA	Þolhönnun - Hönnun fyrir jarðskjálftum	Þolhönnun - Hönnun fyrir jarðskjálftum	Design of structures for earthquake resistance - Part 6: Towers, masts and chimneys	Design of structures for earthquake resistance - Part 6: Towers, masts and chimneys	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1999.1.1/NA	Þolhönnun - Hönnun álvirkja	Þolhönnun - Hönnun álvirkja	Design of aluminium structures - Part 1-1: General rules	Design of aluminium structures - Part 1-1: General rules	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1999.1.2/NA	Þolhönnun - Hönnun álvirkja	Þolhönnun - Hönnun álvirkja	Design of aluminium structures - Part 1-2: General - Structural fire design	Design of aluminium structures - Part 1-2: General - Structural fire design	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1999.1.3/NA	Þolhönnun - Hönnun álvirkja	Þolhönnun - Hönnun álvirkja	Design of aluminium structures - Part 1-2: General - Structural fire design	Design of aluminium structures - Part 1-2: General - Structural fire design	í vinnslu	BSTR	Stjórn BSTR

ÍST EN	1999.1.4/NA	Þolhönnun - Hönnun álvirkja	Þolhönnun - Hönnun álvirkja	Design of aluminium structures - Part 1-2: General - Structural fire design	Design of aluminium structures - Part 1-2: General - Structural fire design	í vinnslu	BSTR	Stjórn BSTR
ÍST EN	1999.1.5/NA	Þolhönnun - Hönnun álvirkja	Þolhönnun - Hönnun álvirkja	Design of aluminium structures - Part 1-2: General - Structural fire design	Design of aluminium structures - Part 1-2: General - Structural fire design	í vinnslu	BSTR	Stjórn BSTR