

Lecture material summary

Purpose of this document:

Teaching material for lecturers in Architecture and Civil Engineering. Can be used as a whole or as separate sections

Prepared by an ISSF* Task Force

Members:

- Eduardo Carragueiro (Böllinghaus)
- Thierry Cremailh (Schmolz + Bickenbach)
- Bernard Heritier (ISSF)
- Clara Herrera (Deutsche Edelstahl Werke)
- Jun Ishikawa (ISSF)
- Marco Massazza (Cogne Acciai Speciali)
- Thomas Pauly (Euro-Inox)
- Luis Peiro (Acerinox)

* International Stainless Steel Forum, Avenue de Tervueren 270, B-1150 Brussels www.worldstainless.org

Reviewed by an Advisory Committee
























Members:

- Prof. Dinar Camotim (Instituto Superior Técnico , Lisboa, Portugal)
- Prof. Katherine Cashell (Brunel University, London, UK)
- Prof. Christelle Gress (Ecole Nationale d'Architecture, Strasbourg, France)
- Prof. Laura Daglio (Politecnico Milano, Italy)
- Prof. Helmut Hachul (Fachhochschule Dortmund, Germany)
- Prof. Satish Kumar (Indian Institute of Technology, Chennai, India)
- Prof. Satoshi Nara (University of Osaka, Japan)
- Prof. Esther Real (Universitat Politècnica de Catalunya, Barcelona, Spain)
- Prof. Barbara Rossi (KU Leuven, Belgium)
- Prof Antonio Santa-Rita (Universi Lusofona ... Lisboa, Portugal)
- Prof. Pedro Vellasco (Universidade do Estado do Rio de Janeiro, Brazil)

Contents

1. [Stainless Steel in Art](#)
2. [A Applications in Architecture](#)
1- Facades 2 - Green walls 3 – Roofs 4 - Interior Decoration 5 – Plumbing 6 - Escalators and lifts 7 – Airports 8 - Urban furniture 9 – Restoration 10 – Arenas 11 - Swimming pools
2. [B Applications in infrastructure](#)
1 - Water distribution 2 – Bridges 3 – Coastal Defences
3. [Why stainless steel](#)
4. [What are stainless steels?](#)
5. [Corrosion resistance](#)
6. [Mechanical properties](#)
7. [Design of Structural Applications](#)
A – reinforced concrete with stainless steel rebar B - structures
8. [Stainless Steel Surfaces and finishes](#)
9. [Joining & Fabrication of Stainless Steels](#)
10. [Forms and availability](#)
11. [Sustainability](#)






Stainless Steel Development Associations Worldwide: where you can find free information & downloads

Association	Website	Country/Region	Social media
ISSF	worldstainless.org	Global	   
Abinox	abinox.org.br	Brazil	  
ASSDA	assda.asn.au	Australia	  
BSSA	bssa.org.uk	United Kingdom	  
Cedinox	cedinox.es	Spain	
Centro Inox	centroinox.it	Italy	
IMINOX	iminox.org.mx	Mexico	  
ISER	edelstahl-rostfrei.de	Germany	 
ISSDA	stainlessindia.org	India	  
JSSA	jssa.gr.jp	Japan	
KOSA	kosa.or.kr	Korea	  

Stainless Steel Development Associations Worldwide: where you can find free information & downloads

Association	Website	Country/Region	Social media
NZSSDA	nzssda.org.nz	New Zealand	 
PASDER	pas-der.com	Turkey	
SASSDA	sassda.co.za	South Africa	  
SSINA	ssina.com	North America	
CSSC	cssc.org.cn	China	
SSN	stalenierdzewne.pl	Poland	
Swiss Inox	swissinox.ch	Switzerland	
TSSDA	tssda.org	Thailand	
USSA	ussa.su	Russia	
ICDA	icdacr.com	Global	 
IMOA	imoa.info	Global	 
Nickel Institute	nickelinstitute.org	Global	  

Stainless Steel Development Associations Worldwide: where you can find free information & downloads

Association	Website	Country/Region	Social media
Construiracier	construiracier.fr	France	    
Team Stainless	Stainlessconstruction.com	Global	
Stainless Steel Training Portal	issftraining.org	Global	

Test your knowledge of stainless steel

A quiz in which you can test your knowledge of stainless steel is now available:

<https://www.surveymonkey.com/r/3BVK2X6>