








Seo Analyzer structurescentre.com

Generated on March 06 2022 00:49 AM





The score is 60/100



SEO Content

	Title	<p>STRUCTURES CENTRE - Structures from first principles!</p> <p>Length : 53</p> <p>Perfect, your title contains between 10 and 70 characters.</p>														
	Description	<p>Structures from first principles!</p> <p>Length : 33</p> <p>Ideally, your meta description should contain between 70 and 160 characters (spaces included). Use this free tool to calculate text length.</p>														
	Keywords	<p>Very bad. We haven't found meta keywords on your page. Use this free online meta tags generator to create keywords.</p>														
	Og Meta Properties	<p>Good, your page take advantage of Og Properties.</p> <table border="1"> <thead> <tr> <th>Property</th> <th>Content</th> </tr> </thead> <tbody> <tr> <td>locale</td> <td>en_GB</td> </tr> <tr> <td>type</td> <td>website</td> </tr> <tr> <td>title</td> <td>STRUCTURES CENTRE</td> </tr> <tr> <td>description</td> <td>Structures from first principles!</td> </tr> <tr> <td>url</td> <td>https://structurescentre.com/</td> </tr> <tr> <td>site_name</td> <td>STRUCTURES CENTRE</td> </tr> </tbody> </table>	Property	Content	locale	en_GB	type	website	title	STRUCTURES CENTRE	description	Structures from first principles!	url	https://structurescentre.com/	site_name	STRUCTURES CENTRE
Property	Content															
locale	en_GB															
type	website															
title	STRUCTURES CENTRE															
description	Structures from first principles!															
url	https://structurescentre.com/															
site_name	STRUCTURES CENTRE															
	Headings	<table border="1"> <thead> <tr> <th>H1</th> <th>H2</th> <th>H3</th> <th>H4</th> <th>H5</th> <th>H6</th> </tr> </thead> <tbody> <tr> <td>23</td> <td>11</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table> <ul style="list-style-type: none"> • [H1] STRUCTURES CENTRE • [H1] Reuse and Refurbish in the Climate Emergency: A Dossier of the Triton Square, London • [H1] Engineering Ethics: Reviewing an Engineer's Work • [H1] Lateral Stability Systems in Tall Buildings 	H1	H2	H3	H4	H5	H6	23	11	0	0	0	0		
H1	H2	H3	H4	H5	H6											
23	11	0	0	0	0											





SEO Content

		<ul style="list-style-type: none">• [H1] Structural Design Of Timber Joist to EC 5• [H1] The Quebec Bridge Collapse: A Conflict Between Ego and Ethics• [H1] Structural Drawing Connotations and Interpretation• [H1] Design of Steel Trusses to Eurocode 3• [H1] Fundamentals of Tall Building Design• [H1] Geotechnical Design of Spread Foundations to EC 7• [H1] Structural Design of Piled Foundation: Example• [H1] Geotechnical Design of Concrete Piles to EC7• [H1] The Citicorp Centre Tower: Almost a Tragedy• [H1] Introduction to Steel Portal Frame Structures• [H1] Concealed Beams in Concrete Structures• [H1] Design Of Steel Elements in Axial Compression TO EC3• [H1] Structural Aspects of Selecting Plane Steel Trusses• [H1] Do Engineers learn from Structural Failures or we're a Weird Bunch• [H1] The Collapse of Willow Island Cooling Tower• [H1] Designing a Shear-wall to Eurocode• [H1] Analysis of Shear Walls-Worked Example• [H1] Designing a Flat Slab-Worked Example• [H1] Designing a Waffle Slab-Worked Example• [H2] Posts navigation• [H2] Recent Posts• [H2] Recent Comments• [H2] Archives• [H2] Categories• [H2] Categories• [H2] Recent Posts• [H2] Recent Comments• [H2] Archives• [H2] Categories• [H2] Categories
	Images	We found 23 images on this web page. Good, most or all of your images have alt attributes.
	Text/HTML Ratio	Ratio : 7% This page's ratio of text to HTML code is below 15 percent, this means that your website probably needs more text content.
	Flash	Perfect, no Flash content has been detected on this page.
	Iframe	Great, there are no Iframes detected on this page.

SEO Links

	URL Rewrite	Good. Your links looks friendly!
--	-------------	----------------------------------

SEO Links

		
	Underscores in the URLs	Perfect! No underscores detected in your URLs.
	In-page links	We found a total of 76 links including 0 link(s) to files
	Statistics	<p>External Links : noFollow 0%</p> <p>External Links : Passing Juice 11.84%</p> <p>Internal Links 88.16%</p>

In-page links

Anchor	Type	Juice
STRUCTURES CENTRE	Internal	Passing Juice
Skip to content	Internal	Passing Juice
Home	External	Passing Juice
Privacy Policy	Internal	Passing Juice
Contact us	Internal	Passing Juice
About Site	Internal	Passing Juice
Engineering Ethics	Internal	Passing Juice
Reuse and Refurbish in the Climate Emergency: A Dossier of the Triton Square, London	Internal	Passing Juice
Engineering Ethics: Reviewing an Engineer's Work	Internal	Passing Juice
Highrise Buildings	Internal	Passing Juice
Lateral Stability Systems in Tall Buildings	Internal	Passing Juice
Structures	Internal	Passing Juice
Structural Design Of Timber Joist to EC 5	Internal	Passing Juice
Lessons from Failures	Internal	Passing Juice
The Quebec Bridge Collapse: A Conflict Between Ego and Ethics	Internal	Passing Juice

In-page links

Steel	Internal	Passing Juice
Structural Drawing Connotations and Interpretation	Internal	Passing Juice
Eurocodes	Internal	Passing Juice
Design of Steel Trusses to Eurocode 3	Internal	Passing Juice
Fundamentals of Tall Building Design	Internal	Passing Juice
Geotechnical Design of Spread Foundations to EC 7	Internal	Passing Juice
Structural Design of Piled Foundation: Example	Internal	Passing Juice
Geotechnical Design of Concrete Piles to EC7	Internal	Passing Juice
The Citicorp Centre Tower: Almost a Tragedy	Internal	Passing Juice
Introduction to Steel Portal Frame Structures	Internal	Passing Juice
Analysis	Internal	Passing Juice
Concealed Beams in Concrete Structures	Internal	Passing Juice
Design Of Steel Elements in Axial Compression TO EC3	Internal	Passing Juice
Structural Aspects of Selecting Plane Steel Trusses	Internal	Passing Juice
Do Engineers learn from Structural Failures or we&#8217;re a Weird Bunch	Internal	Passing Juice
The Collapse of Willow Island Cooling Tower	Internal	Passing Juice
Designing a Shear-wall to Eurocode	Internal	Passing Juice
Analysis of Shear Walls-Worked Example	Internal	Passing Juice
Designing a Flat Slab-Worked Example	Internal	Passing Juice
Designing a Waffle Slab-Worked Example	Internal	Passing Juice
smm panel	External	Passing Juice
Concrete Slabs in Concrete Frame Buildings	Internal	Passing Juice
edankuf	External	Passing Juice
Introduction to Concrete Bridges	Internal	Passing Juice
zwuxaxire	External	Passing Juice
Introduction to Concrete Bridges	Internal	Passing Juice
PygiemiggeryLic	External	Passing Juice
Designing a Concrete Column to Eurocode	Internal	Passing Juice


In-page links

trend topic satin al	External	Passing Juice
Designing a Reinforced Concrete Retaining Wall	Internal	Passing Juice
February 2022	Internal	Passing Juice
January 2022	Internal	Passing Juice
December 2021	Internal	Passing Juice
November 2021	Internal	Passing Juice
October 2021	Internal	Passing Juice
September 2021	Internal	Passing Juice
August 2021	Internal	Passing Juice
July 2021	Internal	Passing Juice
June 2021	Internal	Passing Juice
May 2021	Internal	Passing Juice
April 2021	Internal	Passing Juice
March 2021	Internal	Passing Juice
December 2020	Internal	Passing Juice
November 2020	Internal	Passing Juice
October 2020	Internal	Passing Juice
September 2020	Internal	Passing Juice
August 2020	Internal	Passing Juice
July 2020	Internal	Passing Juice
June 2020	Internal	Passing Juice
May 2020	Internal	Passing Juice
April 2020	Internal	Passing Juice
March 2020	Internal	Passing Juice
Composite	Internal	Passing Juice
Concrete Bridges	Internal	Passing Juice
Foundations	Internal	Passing Juice
Masonry	Internal	Passing Juice

In-page links

Timber	Internal	Passing Juice
Uncategorised	Internal	Passing Juice
Structures Centre	External	Passing Juice
WPFriendship	External	Passing Juice
WordPress	External	Passing Juice





SEO Keywords

	Keywords Cloud	bridges engineering design concrete ethics designing buildings structures structural from
--	----------------	--

Keywords Consistency

Keyword	Content	Title	Keywords	Description	Headings
concrete	18	✘	✘	✘	✔
design	9	✘	✘	✘	✔
structures	8	✔	✘	✔	✔
ethics	8	✘	✘	✘	✔
buildings	7	✘	✘	✘	✔



Usability

	Url	Domain : structurescentre.com Length : 20
	Favicon	Great, your website has a favicon.
	Printability	We could not find a Print-Friendly CSS.
	Language	Good. Your declared language is en.

Usability

	Dublin Core	This page does not take advantage of Dublin Core.
---	-------------	---

Document

	Doctype	HTML 5
	Encoding	Perfect. Your declared charset is UTF-8.
	W3C Validity	Errors : 11 Warnings : 74
	Email Privacy	Great no email address has been found in plain text!
	Deprecated HTML	Great! We haven't found deprecated HTML tags in your HTML.
	Speed Tips	<ul style="list-style-type: none"> Excellent, your website doesn't use nested tables. Perfect. No inline css has been found in HTML tags! Too bad, your website has too many CSS files (more than 4). Too bad, your website has too many JS files (more than 6). Perfect, your website takes advantage of gzip.

Mobile




	Mobile Optimization	<ul style="list-style-type: none"> Apple Icon Meta Viewport Tag Flash content
---	---------------------	--

Optimization

	XML Sitemap	Great, your website has an XML sitemap.
--	-------------	---

Optimization



		http://structurescentre.com/sitemap.xml
	Robots.txt	http://structurescentre.com/robots.txt Great, your website has a robots.txt file.
	Analytics	Great, your website has an analytics tool.  Google Analytics