

Automate Website Screenshots Creation

- Quick Implementation
- Creates automatically for you.
- cheaper than doing it yourself
- 90% optimised

[Get started now!](#)

Webbplats analys digi89sa.netlify.app

Genereras på Maj 27 2025 10:34 AM

Ställningen är 64/100



SEO Innehåll

	Titel	<p>SEO-Optimering för Google SEO och Google Analytics för din hemsida SEO och Google Search Console Local SEO On Page SEO HTML</p> <p>Längd : 287</p> <p>Idealisk, din titel bör innehålla mellan 10 och 70 tecken (mellanslag räknas som tecken). Använd denna gratis verktyg för att räkna ut textlängden.</p>						
	Beskrivning	<p>SEO-Optimering för Google SEO och Google Analytics för din hemsida SEO och Google Search Console Local SEO On Page SEO HTML</p> <p>Längd : 261</p> <p>Idealisk, din metabeskrivning bör innehålla mellan 70 och 160 tecken (mellanslag räknas som tecken). Använd denna gratis verktyg för att räkna ut textlängden.</p>						
	Nyckelord	<p>Mycket dåligt. Vi har inte lyckats hitta några meta-taggar på din sida. Använd denna meta-tag generator, gratis för att skapa nyckelord.</p>						
	Og Meta Egenskaper	<p>Bra, din sida drar nytta utav Og.</p> <table> <tr> <td>Egendom</td> <td>Innehåll</td> </tr> <tr> <td>title</td> <td>SEO-Optimering för Google</td> </tr> <tr> <td>locale</td> <td>en_US</td> </tr> </table>	Egendom	Innehåll	title	SEO-Optimering för Google	locale	en_US
Egendom	Innehåll							
title	SEO-Optimering för Google							
locale	en_US							

SEO Innehåll

		<p>description SEO SEO SEO SEO SEO Google Search Console Google Analytics Google Local SEO On Page SEO HTML</p> <p>url http://localhost:4000/</p> <p>site_name SEO- type website</p>				
Rubriker	H1 0	H2 2	H3 500	H4 0	H5 0	H6 0

• [H2] Posts
• [H2] SEO-
• [H3] Digi89sa (99)
• [H3] Digi89sa (98)
• [H3] Digi89sa (97)
• [H3] Digi89sa (96)
• [H3] Digi89sa (95)
• [H3] Digi89sa (94)
• [H3] Digi89sa (93)
• [H3] Digi89sa (92)
• [H3] Digi89sa (91)
• [H3] Digi89sa (90)
• [H3] Digi89sa (9)
• [H3] Digi89sa (89)
• [H3] Digi89sa (88)
• [H3] Digi89sa (87)
• [H3] Digi89sa (86)
• [H3] Digi89sa (85)
• [H3] Digi89sa (84)
• [H3] Digi89sa (83)
• [H3] Digi89sa (82)
• [H3] Digi89sa (81)
• [H3] Digi89sa (80)
• [H3] Digi89sa (8)
• [H3] Digi89sa (79)
• [H3] Digi89sa (78)
• [H3] Digi89sa (77)
• [H3] Digi89sa (76)
• [H3] Digi89sa (75)
• [H3] Digi89sa (74)
• [H3] Digi89sa (73)
• [H3] Digi89sa (72)
• [H3] Digi89sa (71)
• [H3] Digi89sa (70)
• [H3] Digi89sa (7)
• [H3] Digi89sa (69)
• [H3] Digi89sa (68)
• [H3] Digi89sa (67)

SEO Innehåll

- [H3] Digi89sa (66)
- [H3] Digi89sa (65)
- [H3] Digi89sa (64)
- [H3] Digi89sa (63)
- [H3] Digi89sa (62)
- [H3] Digi89sa (61)
- [H3] Digi89sa (60)
- [H3] Digi89sa (6)
- [H3] Digi89sa (59)
- [H3] Digi89sa (58)
- [H3] Digi89sa (57)
- [H3] Digi89sa (56)
- [H3] Digi89sa (55)
- [H3] Digi89sa (54)
- [H3] Digi89sa (53)
- [H3] Digi89sa (52)
- [H3] Digi89sa (51)
- [H3] Digi89sa (500)
- [H3] Digi89sa (50)
- [H3] Digi89sa (5)
- [H3] Digi89sa (499)
- [H3] Digi89sa (498)
- [H3] Digi89sa (497)
- [H3] Digi89sa (496)
- [H3] Digi89sa (495)
- [H3] Digi89sa (494)
- [H3] Digi89sa (493)
- [H3] Digi89sa (492)
- [H3] Digi89sa (491)
- [H3] Digi89sa (490)
- [H3] Digi89sa (49)
- [H3] Digi89sa (489)
- [H3] Digi89sa (488)
- [H3] Digi89sa (487)
- [H3] Digi89sa (486)
- [H3] Digi89sa (485)
- [H3] Digi89sa (484)
- [H3] Digi89sa (483)
- [H3] Digi89sa (482)
- [H3] Digi89sa (481)
- [H3] Digi89sa (480)
- [H3] Digi89sa (48)
- [H3] Digi89sa (479)
- [H3] Digi89sa (478)
- [H3] Digi89sa (477)
- [H3] Digi89sa (476)
- [H3] Digi89sa (475)
- [H3] Digi89sa (474)
- [H3] Digi89sa (473)
- [H3] Digi89sa (472)
- [H3] Digi89sa (471)
- [H3] Digi89sa (470)
- [H3] Digi89sa (47)
- [H3] Digi89sa (469)
- [H3] Digi89sa (468)
- [H3] Digi89sa (467)

SEO Innehåll

- [H3] Digi89sa (466)
- [H3] Digi89sa (465)
- [H3] Digi89sa (464)
- [H3] Digi89sa (463)
- [H3] Digi89sa (462)
- [H3] Digi89sa (461)
- [H3] Digi89sa (460)
- [H3] Digi89sa (46)
- [H3] Digi89sa (459)
- [H3] Digi89sa (458)
- [H3] Digi89sa (457)
- [H3] Digi89sa (456)
- [H3] Digi89sa (455)
- [H3] Digi89sa (454)
- [H3] Digi89sa (453)
- [H3] Digi89sa (452)
- [H3] Digi89sa (451)
- [H3] Digi89sa (450)
- [H3] Digi89sa (45)
- [H3] Digi89sa (449)
- [H3] Digi89sa (448)
- [H3] Digi89sa (447)
- [H3] Digi89sa (446)
- [H3] Digi89sa (445)
- [H3] Digi89sa (444)
- [H3] Digi89sa (443)
- [H3] Digi89sa (442)
- [H3] Digi89sa (441)
- [H3] Digi89sa (440)
- [H3] Digi89sa (44)
- [H3] Digi89sa (439)
- [H3] Digi89sa (438)
- [H3] Digi89sa (437)
- [H3] Digi89sa (436)
- [H3] Digi89sa (435)
- [H3] Digi89sa (434)
- [H3] Digi89sa (433)
- [H3] Digi89sa (432)
- [H3] Digi89sa (431)
- [H3] Digi89sa (430)
- [H3] Digi89sa (43)
- [H3] Digi89sa (429)
- [H3] Digi89sa (428)
- [H3] Digi89sa (427)
- [H3] Digi89sa (426)
- [H3] Digi89sa (425)
- [H3] Digi89sa (424)
- [H3] Digi89sa (423)
- [H3] Digi89sa (422)
- [H3] Digi89sa (421)
- [H3] Digi89sa (420)
- [H3] Digi89sa (42)
- [H3] Digi89sa (419)
- [H3] Digi89sa (418)
- [H3] Digi89sa (417)
- [H3] Digi89sa (416)

SEO Innehåll

- [H3] Digi89sa (415)
- [H3] Digi89sa (414)
- [H3] Digi89sa (413)
- [H3] Digi89sa (412)
- [H3] Digi89sa (411)
- [H3] Digi89sa (410)
- [H3] Digi89sa (41)
- [H3] Digi89sa (409)
- [H3] Digi89sa (408)
- [H3] Digi89sa (407)
- [H3] Digi89sa (406)
- [H3] Digi89sa (405)
- [H3] Digi89sa (404)
- [H3] Digi89sa (403)
- [H3] Digi89sa (402)
- [H3] Digi89sa (401)
- [H3] Digi89sa (400)
- [H3] Digi89sa (40)
- [H3] Digi89sa (4)
- [H3] Digi89sa (399)
- [H3] Digi89sa (398)
- [H3] Digi89sa (397)
- [H3] Digi89sa (396)
- [H3] Digi89sa (395)
- [H3] Digi89sa (394)
- [H3] Digi89sa (393)
- [H3] Digi89sa (392)
- [H3] Digi89sa (391)
- [H3] Digi89sa (390)
- [H3] Digi89sa (39)
- [H3] Digi89sa (389)
- [H3] Digi89sa (388)
- [H3] Digi89sa (387)
- [H3] Digi89sa (386)
- [H3] Digi89sa (385)
- [H3] Digi89sa (384)
- [H3] Digi89sa (383)
- [H3] Digi89sa (382)
- [H3] Digi89sa (381)
- [H3] Digi89sa (380)
- [H3] Digi89sa (38)
- [H3] Digi89sa (379)
- [H3] Digi89sa (378)
- [H3] Digi89sa (377)
- [H3] Digi89sa (376)
- [H3] Digi89sa (375)
- [H3] Digi89sa (374)
- [H3] Digi89sa (373)
- [H3] Digi89sa (372)
- [H3] Digi89sa (371)
- [H3] Digi89sa (370)
- [H3] Digi89sa (37)
- [H3] Digi89sa (369)
- [H3] Digi89sa (368)
- [H3] Digi89sa (367)
- [H3] Digi89sa (366)

SEO Innehåll

- [H3] Digi89sa (365)
- [H3] Digi89sa (364)
- [H3] Digi89sa (363)
- [H3] Digi89sa (362)
- [H3] Digi89sa (361)
- [H3] Digi89sa (360)
- [H3] Digi89sa (36)
- [H3] Digi89sa (359)
- [H3] Digi89sa (358)
- [H3] Digi89sa (357)
- [H3] Digi89sa (356)
- [H3] Digi89sa (355)
- [H3] Digi89sa (354)
- [H3] Digi89sa (353)
- [H3] Digi89sa (352)
- [H3] Digi89sa (351)
- [H3] Digi89sa (350)
- [H3] Digi89sa (35)
- [H3] Digi89sa (349)
- [H3] Digi89sa (348)
- [H3] Digi89sa (347)
- [H3] Digi89sa (346)
- [H3] Digi89sa (345)
- [H3] Digi89sa (344)
- [H3] Digi89sa (343)
- [H3] Digi89sa (342)
- [H3] Digi89sa (341)
- [H3] Digi89sa (340)
- [H3] Digi89sa (34)
- [H3] Digi89sa (339)
- [H3] Digi89sa (338)
- [H3] Digi89sa (337)
- [H3] Digi89sa (336)
- [H3] Digi89sa (335)
- [H3] Digi89sa (334)
- [H3] Digi89sa (333)
- [H3] Digi89sa (332)
- [H3] Digi89sa (331)
- [H3] Digi89sa (330)
- [H3] Digi89sa (33)
- [H3] Digi89sa (329)
- [H3] Digi89sa (328)
- [H3] Digi89sa (327)
- [H3] Digi89sa (326)
- [H3] Digi89sa (325)
- [H3] Digi89sa (324)
- [H3] Digi89sa (323)
- [H3] Digi89sa (322)
- [H3] Digi89sa (321)
- [H3] Digi89sa (320)
- [H3] Digi89sa (32)
- [H3] Digi89sa (319)
- [H3] Digi89sa (318)
- [H3] Digi89sa (317)
- [H3] Digi89sa (316)
- [H3] Digi89sa (315)

SEO Innehåll

- [H3] Digi89sa (314)
- [H3] Digi89sa (313)
- [H3] Digi89sa (312)
- [H3] Digi89sa (311)
- [H3] Digi89sa (310)
- [H3] Digi89sa (31)
- [H3] Digi89sa (309)
- [H3] Digi89sa (308)
- [H3] Digi89sa (307)
- [H3] Digi89sa (306)
- [H3] Digi89sa (305)
- [H3] Digi89sa (304)
- [H3] Digi89sa (303)
- [H3] Digi89sa (302)
- [H3] Digi89sa (301)
- [H3] Digi89sa (300)
- [H3] Digi89sa (30)
- [H3] Digi89sa (3)
- [H3] Digi89sa (299)
- [H3] Digi89sa (298)
- [H3] Digi89sa (297)
- [H3] Digi89sa (296)
- [H3] Digi89sa (295)
- [H3] Digi89sa (294)
- [H3] Digi89sa (293)
- [H3] Digi89sa (292)
- [H3] Digi89sa (291)
- [H3] Digi89sa (290)
- [H3] Digi89sa (29)
- [H3] Digi89sa (289)
- [H3] Digi89sa (288)
- [H3] Digi89sa (287)
- [H3] Digi89sa (286)
- [H3] Digi89sa (285)
- [H3] Digi89sa (284)
- [H3] Digi89sa (283)
- [H3] Digi89sa (282)
- [H3] Digi89sa (281)
- [H3] Digi89sa (280)
- [H3] Digi89sa (28)
- [H3] Digi89sa (279)
- [H3] Digi89sa (278)
- [H3] Digi89sa (277)
- [H3] Digi89sa (276)
- [H3] Digi89sa (275)
- [H3] Digi89sa (274)
- [H3] Digi89sa (273)
- [H3] Digi89sa (272)
- [H3] Digi89sa (271)
- [H3] Digi89sa (270)
- [H3] Digi89sa (27)
- [H3] Digi89sa (269)
- [H3] Digi89sa (268)
- [H3] Digi89sa (267)
- [H3] Digi89sa (266)
- [H3] Digi89sa (265)

SEO Innehåll

- [H3] Digi89sa (264)
- [H3] Digi89sa (263)
- [H3] Digi89sa (262)
- [H3] Digi89sa (261)
- [H3] Digi89sa (260)
- [H3] Digi89sa (26)
- [H3] Digi89sa (259)
- [H3] Digi89sa (258)
- [H3] Digi89sa (257)
- [H3] Digi89sa (256)
- [H3] Digi89sa (255)
- [H3] Digi89sa (254)
- [H3] Digi89sa (253)
- [H3] Digi89sa (252)
- [H3] Digi89sa (251)
- [H3] Digi89sa (250)
- [H3] Digi89sa (25)
- [H3] Digi89sa (249)
- [H3] Digi89sa (248)
- [H3] Digi89sa (247)
- [H3] Digi89sa (246)
- [H3] Digi89sa (245)
- [H3] Digi89sa (244)
- [H3] Digi89sa (243)
- [H3] Digi89sa (242)
- [H3] Digi89sa (241)
- [H3] Digi89sa (240)
- [H3] Digi89sa (24)
- [H3] Digi89sa (239)
- [H3] Digi89sa (238)
- [H3] Digi89sa (237)
- [H3] Digi89sa (236)
- [H3] Digi89sa (235)
- [H3] Digi89sa (234)
- [H3] Digi89sa (233)
- [H3] Digi89sa (232)
- [H3] Digi89sa (231)
- [H3] Digi89sa (230)
- [H3] Digi89sa (23)
- [H3] Digi89sa (229)
- [H3] Digi89sa (228)
- [H3] Digi89sa (227)
- [H3] Digi89sa (226)
- [H3] Digi89sa (225)
- [H3] Digi89sa (224)
- [H3] Digi89sa (223)
- [H3] Digi89sa (222)
- [H3] Digi89sa (221)
- [H3] Digi89sa (220)
- [H3] Digi89sa (22)
- [H3] Digi89sa (219)
- [H3] Digi89sa (218)
- [H3] Digi89sa (217)
- [H3] Digi89sa (216)
- [H3] Digi89sa (215)
- [H3] Digi89sa (214)

SEO Innehåll

- [H3] Digi89sa (213)
- [H3] Digi89sa (212)
- [H3] Digi89sa (211)
- [H3] Digi89sa (210)
- [H3] Digi89sa (21)
- [H3] Digi89sa (209)
- [H3] Digi89sa (208)
- [H3] Digi89sa (207)
- [H3] Digi89sa (206)
- [H3] Digi89sa (205)
- [H3] Digi89sa (204)
- [H3] Digi89sa (203)
- [H3] Digi89sa (202)
- [H3] Digi89sa (201)
- [H3] Digi89sa (200)
- [H3] Digi89sa (20)
- [H3] Digi89sa (2)
- [H3] Digi89sa (199)
- [H3] Digi89sa (198)
- [H3] Digi89sa (197)
- [H3] Digi89sa (196)
- [H3] Digi89sa (195)
- [H3] Digi89sa (194)
- [H3] Digi89sa (193)
- [H3] Digi89sa (192)
- [H3] Digi89sa (191)
- [H3] Digi89sa (190)
- [H3] Digi89sa (19)
- [H3] Digi89sa (189)
- [H3] Digi89sa (188)
- [H3] Digi89sa (187)
- [H3] Digi89sa (186)
- [H3] Digi89sa (185)
- [H3] Digi89sa (184)
- [H3] Digi89sa (183)
- [H3] Digi89sa (182)
- [H3] Digi89sa (181)
- [H3] Digi89sa (180)
- [H3] Digi89sa (18)
- [H3] Digi89sa (179)
- [H3] Digi89sa (178)
- [H3] Digi89sa (177)
- [H3] Digi89sa (176)
- [H3] Digi89sa (175)
- [H3] Digi89sa (174)
- [H3] Digi89sa (173)
- [H3] Digi89sa (172)
- [H3] Digi89sa (171)
- [H3] Digi89sa (170)
- [H3] Digi89sa (17)
- [H3] Digi89sa (169)
- [H3] Digi89sa (168)
- [H3] Digi89sa (167)
- [H3] Digi89sa (166)
- [H3] Digi89sa (165)
- [H3] Digi89sa (164)

SEO Innehåll

- [H3] Digi89sa (163)
- [H3] Digi89sa (162)
- [H3] Digi89sa (161)
- [H3] Digi89sa (160)
- [H3] Digi89sa (16)
- [H3] Digi89sa (159)
- [H3] Digi89sa (158)
- [H3] Digi89sa (157)
- [H3] Digi89sa (156)
- [H3] Digi89sa (155)
- [H3] Digi89sa (154)
- [H3] Digi89sa (153)
- [H3] Digi89sa (152)
- [H3] Digi89sa (151)
- [H3] Digi89sa (150)
- [H3] Digi89sa (15)
- [H3] Digi89sa (149)
- [H3] Digi89sa (148)
- [H3] Digi89sa (147)
- [H3] Digi89sa (146)
- [H3] Digi89sa (145)
- [H3] Digi89sa (144)
- [H3] Digi89sa (143)
- [H3] Digi89sa (142)
- [H3] Digi89sa (141)
- [H3] Digi89sa (140)
- [H3] Digi89sa (14)
- [H3] Digi89sa (139)
- [H3] Digi89sa (138)
- [H3] Digi89sa (137)
- [H3] Digi89sa (136)
- [H3] Digi89sa (135)
- [H3] Digi89sa (134)
- [H3] Digi89sa (133)
- [H3] Digi89sa (132)
- [H3] Digi89sa (131)
- [H3] Digi89sa (130)
- [H3] Digi89sa (13)
- [H3] Digi89sa (129)
- [H3] Digi89sa (128)
- [H3] Digi89sa (127)
- [H3] Digi89sa (126)
- [H3] Digi89sa (125)
- [H3] Digi89sa (124)
- [H3] Digi89sa (123)
- [H3] Digi89sa (122)
- [H3] Digi89sa (121)
- [H3] Digi89sa (120)
- [H3] Digi89sa (12)
- [H3] Digi89sa (119)
- [H3] Digi89sa (118)
- [H3] Digi89sa (117)
- [H3] Digi89sa (116)
- [H3] Digi89sa (115)
- [H3] Digi89sa (114)
- [H3] Digi89sa (113)

SEO Innehåll

- [H3] Digi89sa (112)
- [H3] Digi89sa (111)
- [H3] Digi89sa (110)
- [H3] Digi89sa (11)
- [H3] Digi89sa (109)
- [H3] Digi89sa (108)
- [H3] Digi89sa (107)
- [H3] Digi89sa (106)
- [H3] Digi89sa (105)
- [H3] Digi89sa (104)
- [H3] Digi89sa (103)
- [H3] Digi89sa (102)
- [H3] Digi89sa (101)
- [H3] Digi89sa (100)
- [H3] Digi89sa (10)
- [H3] Digi89sa (1)

	Bilder	<p>Vi hittade 0 bilder på denna webbsida.</p> <p>Bra, de flesta eller alla dina bilder innehåller alt-attribut</p>
	Text/HTML Ratio	<p>Ratio : 46%</p> <p>Idealisk! Den här sidans text till HTML-kod förhållande är mellan 25 och 70 procent.</p>
	Flash	Perfekt, inga Flash-innehåll har upptäckts på denna sida.
	Iframe	Bra, vi upptäckte inga Iframes på den här sidan.

SEO Länkar

	URL Rewrite	Bra. Dina adressfält ser bra ut!
	Understreck i URLen	Perfekt! Inga understreck upptäcktes i din webbadress.
	In-page länkar	Vi hittade totalt 503 länkar inklusive 0 länk(ar) till filer
	Statistics	<p>Externa Länkar : noFollow 0%</p> <p>Externa Länkar : Passing Juice 0%</p> <p>Interna Länkar 100%</p>

In-page länkar

Anchor	Typ	Juice
SEO-Optimeringar-101	Interna	Passing Juice
About	Interna	Passing Juice
Digi89sa (99)	Interna	Passing Juice
Digi89sa (98)	Interna	Passing Juice
Digi89sa (97)	Interna	Passing Juice
Digi89sa (96)	Interna	Passing Juice
Digi89sa (95)	Interna	Passing Juice
Digi89sa (94)	Interna	Passing Juice
Digi89sa (93)	Interna	Passing Juice
Digi89sa (92)	Interna	Passing Juice
Digi89sa (91)	Interna	Passing Juice
Digi89sa (90)	Interna	Passing Juice
Digi89sa (9)	Interna	Passing Juice
Digi89sa (89)	Interna	Passing Juice
Digi89sa (88)	Interna	Passing Juice
Digi89sa (87)	Interna	Passing Juice
Digi89sa (86)	Interna	Passing Juice
Digi89sa (85)	Interna	Passing Juice
Digi89sa (84)	Interna	Passing Juice
Digi89sa (83)	Interna	Passing Juice
Digi89sa (82)	Interna	Passing Juice
Digi89sa (81)	Interna	Passing Juice
Digi89sa (80)	Interna	Passing Juice
Digi89sa (8)	Interna	Passing Juice
Digi89sa (79)	Interna	Passing Juice
Digi89sa (78)	Interna	Passing Juice
Digi89sa (77)	Interna	Passing Juice

In-page länkar

Digi89sa (76)	Interna	Passing Juice
Digi89sa (75)	Interna	Passing Juice
Digi89sa (74)	Interna	Passing Juice
Digi89sa (73)	Interna	Passing Juice
Digi89sa (72)	Interna	Passing Juice
Digi89sa (71)	Interna	Passing Juice
Digi89sa (70)	Interna	Passing Juice
Digi89sa (7)	Interna	Passing Juice
Digi89sa (69)	Interna	Passing Juice
Digi89sa (68)	Interna	Passing Juice
Digi89sa (67)	Interna	Passing Juice
Digi89sa (66)	Interna	Passing Juice
Digi89sa (65)	Interna	Passing Juice
Digi89sa (64)	Interna	Passing Juice
Digi89sa (63)	Interna	Passing Juice
Digi89sa (62)	Interna	Passing Juice
Digi89sa (61)	Interna	Passing Juice
Digi89sa (60)	Interna	Passing Juice
Digi89sa (6)	Interna	Passing Juice
Digi89sa (59)	Interna	Passing Juice
Digi89sa (58)	Interna	Passing Juice
Digi89sa (57)	Interna	Passing Juice
Digi89sa (56)	Interna	Passing Juice
Digi89sa (55)	Interna	Passing Juice
Digi89sa (54)	Interna	Passing Juice
Digi89sa (53)	Interna	Passing Juice
Digi89sa (52)	Interna	Passing Juice
Digi89sa (51)	Interna	Passing Juice

In-page länkar

Digi89sa (500)	Interna	Passing Juice
Digi89sa (50)	Interna	Passing Juice
Digi89sa (5)	Interna	Passing Juice
Digi89sa (499)	Interna	Passing Juice
Digi89sa (498)	Interna	Passing Juice
Digi89sa (497)	Interna	Passing Juice
Digi89sa (496)	Interna	Passing Juice
Digi89sa (495)	Interna	Passing Juice
Digi89sa (494)	Interna	Passing Juice
Digi89sa (493)	Interna	Passing Juice
Digi89sa (492)	Interna	Passing Juice
Digi89sa (491)	Interna	Passing Juice
Digi89sa (490)	Interna	Passing Juice
Digi89sa (49)	Interna	Passing Juice
Digi89sa (489)	Interna	Passing Juice
Digi89sa (488)	Interna	Passing Juice
Digi89sa (487)	Interna	Passing Juice
Digi89sa (486)	Interna	Passing Juice
Digi89sa (485)	Interna	Passing Juice
Digi89sa (484)	Interna	Passing Juice
Digi89sa (483)	Interna	Passing Juice
Digi89sa (482)	Interna	Passing Juice
Digi89sa (481)	Interna	Passing Juice
Digi89sa (480)	Interna	Passing Juice
Digi89sa (48)	Interna	Passing Juice
Digi89sa (479)	Interna	Passing Juice
Digi89sa (478)	Interna	Passing Juice
Digi89sa (477)	Interna	Passing Juice

In-page länkar

Digi89sa (476)	Interna	Passing Juice
Digi89sa (475)	Interna	Passing Juice
Digi89sa (474)	Interna	Passing Juice
Digi89sa (473)	Interna	Passing Juice
Digi89sa (472)	Interna	Passing Juice
Digi89sa (471)	Interna	Passing Juice
Digi89sa (470)	Interna	Passing Juice
Digi89sa (47)	Interna	Passing Juice
Digi89sa (469)	Interna	Passing Juice
Digi89sa (468)	Interna	Passing Juice
Digi89sa (467)	Interna	Passing Juice
Digi89sa (466)	Interna	Passing Juice
Digi89sa (465)	Interna	Passing Juice
Digi89sa (464)	Interna	Passing Juice
Digi89sa (463)	Interna	Passing Juice
Digi89sa (462)	Interna	Passing Juice
Digi89sa (461)	Interna	Passing Juice
Digi89sa (460)	Interna	Passing Juice
Digi89sa (46)	Interna	Passing Juice
Digi89sa (459)	Interna	Passing Juice
Digi89sa (458)	Interna	Passing Juice
Digi89sa (457)	Interna	Passing Juice
Digi89sa (456)	Interna	Passing Juice
Digi89sa (455)	Interna	Passing Juice
Digi89sa (454)	Interna	Passing Juice
Digi89sa (453)	Interna	Passing Juice
Digi89sa (452)	Interna	Passing Juice
Digi89sa (451)	Interna	Passing Juice

In-page länkar

Digi89sa (450)	Interna	Passing Juice
Digi89sa (45)	Interna	Passing Juice
Digi89sa (449)	Interna	Passing Juice
Digi89sa (448)	Interna	Passing Juice
Digi89sa (447)	Interna	Passing Juice
Digi89sa (446)	Interna	Passing Juice
Digi89sa (445)	Interna	Passing Juice
Digi89sa (444)	Interna	Passing Juice
Digi89sa (443)	Interna	Passing Juice
Digi89sa (442)	Interna	Passing Juice
Digi89sa (441)	Interna	Passing Juice
Digi89sa (440)	Interna	Passing Juice
Digi89sa (44)	Interna	Passing Juice
Digi89sa (439)	Interna	Passing Juice
Digi89sa (438)	Interna	Passing Juice
Digi89sa (437)	Interna	Passing Juice
Digi89sa (436)	Interna	Passing Juice
Digi89sa (435)	Interna	Passing Juice
Digi89sa (434)	Interna	Passing Juice
Digi89sa (433)	Interna	Passing Juice
Digi89sa (432)	Interna	Passing Juice
Digi89sa (431)	Interna	Passing Juice
Digi89sa (430)	Interna	Passing Juice
Digi89sa (43)	Interna	Passing Juice
Digi89sa (429)	Interna	Passing Juice
Digi89sa (428)	Interna	Passing Juice
Digi89sa (427)	Interna	Passing Juice
Digi89sa (426)	Interna	Passing Juice

In-page länkar

Digi89sa (425)	Interna	Passing Juice
Digi89sa (424)	Interna	Passing Juice
Digi89sa (423)	Interna	Passing Juice
Digi89sa (422)	Interna	Passing Juice
Digi89sa (421)	Interna	Passing Juice
Digi89sa (420)	Interna	Passing Juice
Digi89sa (42)	Interna	Passing Juice
Digi89sa (419)	Interna	Passing Juice
Digi89sa (418)	Interna	Passing Juice
Digi89sa (417)	Interna	Passing Juice
Digi89sa (416)	Interna	Passing Juice
Digi89sa (415)	Interna	Passing Juice
Digi89sa (414)	Interna	Passing Juice
Digi89sa (413)	Interna	Passing Juice
Digi89sa (412)	Interna	Passing Juice
Digi89sa (411)	Interna	Passing Juice
Digi89sa (410)	Interna	Passing Juice
Digi89sa (41)	Interna	Passing Juice
Digi89sa (409)	Interna	Passing Juice
Digi89sa (408)	Interna	Passing Juice
Digi89sa (407)	Interna	Passing Juice
Digi89sa (406)	Interna	Passing Juice
Digi89sa (405)	Interna	Passing Juice
Digi89sa (404)	Interna	Passing Juice
Digi89sa (403)	Interna	Passing Juice
Digi89sa (402)	Interna	Passing Juice
Digi89sa (401)	Interna	Passing Juice
Digi89sa (400)	Interna	Passing Juice

In-page länkar

Digi89sa (40)	Interna	Passing Juice
Digi89sa (4)	Interna	Passing Juice
Digi89sa (399)	Interna	Passing Juice
Digi89sa (398)	Interna	Passing Juice
Digi89sa (397)	Interna	Passing Juice
Digi89sa (396)	Interna	Passing Juice
Digi89sa (395)	Interna	Passing Juice
Digi89sa (394)	Interna	Passing Juice
Digi89sa (393)	Interna	Passing Juice
Digi89sa (392)	Interna	Passing Juice
Digi89sa (391)	Interna	Passing Juice
Digi89sa (390)	Interna	Passing Juice
Digi89sa (39)	Interna	Passing Juice
Digi89sa (389)	Interna	Passing Juice
Digi89sa (388)	Interna	Passing Juice
Digi89sa (387)	Interna	Passing Juice
Digi89sa (386)	Interna	Passing Juice
Digi89sa (385)	Interna	Passing Juice
Digi89sa (384)	Interna	Passing Juice
Digi89sa (383)	Interna	Passing Juice
Digi89sa (382)	Interna	Passing Juice
Digi89sa (381)	Interna	Passing Juice
Digi89sa (380)	Interna	Passing Juice
Digi89sa (38)	Interna	Passing Juice
Digi89sa (379)	Interna	Passing Juice
Digi89sa (378)	Interna	Passing Juice
Digi89sa (377)	Interna	Passing Juice
Digi89sa (376)	Interna	Passing Juice

In-page länkar

Digi89sa (375)	Interna	Passing Juice
Digi89sa (374)	Interna	Passing Juice
Digi89sa (373)	Interna	Passing Juice
Digi89sa (372)	Interna	Passing Juice
Digi89sa (371)	Interna	Passing Juice
Digi89sa (370)	Interna	Passing Juice
Digi89sa (37)	Interna	Passing Juice
Digi89sa (369)	Interna	Passing Juice
Digi89sa (368)	Interna	Passing Juice
Digi89sa (367)	Interna	Passing Juice
Digi89sa (366)	Interna	Passing Juice
Digi89sa (365)	Interna	Passing Juice
Digi89sa (364)	Interna	Passing Juice
Digi89sa (363)	Interna	Passing Juice
Digi89sa (362)	Interna	Passing Juice
Digi89sa (361)	Interna	Passing Juice
Digi89sa (360)	Interna	Passing Juice
Digi89sa (36)	Interna	Passing Juice
Digi89sa (359)	Interna	Passing Juice
Digi89sa (358)	Interna	Passing Juice
Digi89sa (357)	Interna	Passing Juice
Digi89sa (356)	Interna	Passing Juice
Digi89sa (355)	Interna	Passing Juice
Digi89sa (354)	Interna	Passing Juice
Digi89sa (353)	Interna	Passing Juice
Digi89sa (352)	Interna	Passing Juice
Digi89sa (351)	Interna	Passing Juice
Digi89sa (350)	Interna	Passing Juice

In-page länkar

Digi89sa (35)	Interna	Passing Juice
Digi89sa (349)	Interna	Passing Juice
Digi89sa (348)	Interna	Passing Juice
Digi89sa (347)	Interna	Passing Juice
Digi89sa (346)	Interna	Passing Juice
Digi89sa (345)	Interna	Passing Juice
Digi89sa (344)	Interna	Passing Juice
Digi89sa (343)	Interna	Passing Juice
Digi89sa (342)	Interna	Passing Juice
Digi89sa (341)	Interna	Passing Juice
Digi89sa (340)	Interna	Passing Juice
Digi89sa (34)	Interna	Passing Juice
Digi89sa (339)	Interna	Passing Juice
Digi89sa (338)	Interna	Passing Juice
Digi89sa (337)	Interna	Passing Juice
Digi89sa (336)	Interna	Passing Juice
Digi89sa (335)	Interna	Passing Juice
Digi89sa (334)	Interna	Passing Juice
Digi89sa (333)	Interna	Passing Juice
Digi89sa (332)	Interna	Passing Juice
Digi89sa (331)	Interna	Passing Juice
Digi89sa (330)	Interna	Passing Juice
Digi89sa (33)	Interna	Passing Juice
Digi89sa (329)	Interna	Passing Juice
Digi89sa (328)	Interna	Passing Juice
Digi89sa (327)	Interna	Passing Juice
Digi89sa (326)	Interna	Passing Juice
Digi89sa (325)	Interna	Passing Juice

In-page länkar

Digi89sa (324)	Interna	Passing Juice
Digi89sa (323)	Interna	Passing Juice
Digi89sa (322)	Interna	Passing Juice
Digi89sa (321)	Interna	Passing Juice
Digi89sa (320)	Interna	Passing Juice
Digi89sa (32)	Interna	Passing Juice
Digi89sa (319)	Interna	Passing Juice
Digi89sa (318)	Interna	Passing Juice
Digi89sa (317)	Interna	Passing Juice
Digi89sa (316)	Interna	Passing Juice
Digi89sa (315)	Interna	Passing Juice
Digi89sa (314)	Interna	Passing Juice
Digi89sa (313)	Interna	Passing Juice
Digi89sa (312)	Interna	Passing Juice
Digi89sa (311)	Interna	Passing Juice
Digi89sa (310)	Interna	Passing Juice
Digi89sa (31)	Interna	Passing Juice
Digi89sa (309)	Interna	Passing Juice
Digi89sa (308)	Interna	Passing Juice
Digi89sa (307)	Interna	Passing Juice
Digi89sa (306)	Interna	Passing Juice
Digi89sa (305)	Interna	Passing Juice
Digi89sa (304)	Interna	Passing Juice
Digi89sa (303)	Interna	Passing Juice
Digi89sa (302)	Interna	Passing Juice
Digi89sa (301)	Interna	Passing Juice
Digi89sa (300)	Interna	Passing Juice
Digi89sa (30)	Interna	Passing Juice

In-page länkar

Digi89sa (3)	Interna	Passing Juice
Digi89sa (299)	Interna	Passing Juice
Digi89sa (298)	Interna	Passing Juice
Digi89sa (297)	Interna	Passing Juice
Digi89sa (296)	Interna	Passing Juice
Digi89sa (295)	Interna	Passing Juice
Digi89sa (294)	Interna	Passing Juice
Digi89sa (293)	Interna	Passing Juice
Digi89sa (292)	Interna	Passing Juice
Digi89sa (291)	Interna	Passing Juice
Digi89sa (290)	Interna	Passing Juice
Digi89sa (29)	Interna	Passing Juice
Digi89sa (289)	Interna	Passing Juice
Digi89sa (288)	Interna	Passing Juice
Digi89sa (287)	Interna	Passing Juice
Digi89sa (286)	Interna	Passing Juice
Digi89sa (285)	Interna	Passing Juice
Digi89sa (284)	Interna	Passing Juice
Digi89sa (283)	Interna	Passing Juice
Digi89sa (282)	Interna	Passing Juice
Digi89sa (281)	Interna	Passing Juice
Digi89sa (280)	Interna	Passing Juice
Digi89sa (28)	Interna	Passing Juice
Digi89sa (279)	Interna	Passing Juice
Digi89sa (278)	Interna	Passing Juice
Digi89sa (277)	Interna	Passing Juice
Digi89sa (276)	Interna	Passing Juice
Digi89sa (275)	Interna	Passing Juice

In-page länkar

Digi89sa (274)	Interna	Passing Juice
Digi89sa (273)	Interna	Passing Juice
Digi89sa (272)	Interna	Passing Juice
Digi89sa (271)	Interna	Passing Juice
Digi89sa (270)	Interna	Passing Juice
Digi89sa (27)	Interna	Passing Juice
Digi89sa (269)	Interna	Passing Juice
Digi89sa (268)	Interna	Passing Juice
Digi89sa (267)	Interna	Passing Juice
Digi89sa (266)	Interna	Passing Juice
Digi89sa (265)	Interna	Passing Juice
Digi89sa (264)	Interna	Passing Juice
Digi89sa (263)	Interna	Passing Juice
Digi89sa (262)	Interna	Passing Juice
Digi89sa (261)	Interna	Passing Juice
Digi89sa (260)	Interna	Passing Juice
Digi89sa (26)	Interna	Passing Juice
Digi89sa (259)	Interna	Passing Juice
Digi89sa (258)	Interna	Passing Juice
Digi89sa (257)	Interna	Passing Juice
Digi89sa (256)	Interna	Passing Juice
Digi89sa (255)	Interna	Passing Juice
Digi89sa (254)	Interna	Passing Juice
Digi89sa (253)	Interna	Passing Juice
Digi89sa (252)	Interna	Passing Juice
Digi89sa (251)	Interna	Passing Juice
Digi89sa (250)	Interna	Passing Juice
Digi89sa (25)	Interna	Passing Juice

In-page länkar

Digi89sa (249)	Interna	Passing Juice
Digi89sa (248)	Interna	Passing Juice
Digi89sa (247)	Interna	Passing Juice
Digi89sa (246)	Interna	Passing Juice
Digi89sa (245)	Interna	Passing Juice
Digi89sa (244)	Interna	Passing Juice
Digi89sa (243)	Interna	Passing Juice
Digi89sa (242)	Interna	Passing Juice
Digi89sa (241)	Interna	Passing Juice
Digi89sa (240)	Interna	Passing Juice
Digi89sa (24)	Interna	Passing Juice
Digi89sa (239)	Interna	Passing Juice
Digi89sa (238)	Interna	Passing Juice
Digi89sa (237)	Interna	Passing Juice
Digi89sa (236)	Interna	Passing Juice
Digi89sa (235)	Interna	Passing Juice
Digi89sa (234)	Interna	Passing Juice
Digi89sa (233)	Interna	Passing Juice
Digi89sa (232)	Interna	Passing Juice
Digi89sa (231)	Interna	Passing Juice
Digi89sa (230)	Interna	Passing Juice
Digi89sa (23)	Interna	Passing Juice
Digi89sa (229)	Interna	Passing Juice
Digi89sa (228)	Interna	Passing Juice
Digi89sa (227)	Interna	Passing Juice
Digi89sa (226)	Interna	Passing Juice
Digi89sa (225)	Interna	Passing Juice
Digi89sa (224)	Interna	Passing Juice

In-page länkar

Digi89sa (223)	Interna	Passing Juice
Digi89sa (222)	Interna	Passing Juice
Digi89sa (221)	Interna	Passing Juice
Digi89sa (220)	Interna	Passing Juice
Digi89sa (22)	Interna	Passing Juice
Digi89sa (219)	Interna	Passing Juice
Digi89sa (218)	Interna	Passing Juice
Digi89sa (217)	Interna	Passing Juice
Digi89sa (216)	Interna	Passing Juice
Digi89sa (215)	Interna	Passing Juice
Digi89sa (214)	Interna	Passing Juice
Digi89sa (213)	Interna	Passing Juice
Digi89sa (212)	Interna	Passing Juice
Digi89sa (211)	Interna	Passing Juice
Digi89sa (210)	Interna	Passing Juice
Digi89sa (21)	Interna	Passing Juice
Digi89sa (209)	Interna	Passing Juice
Digi89sa (208)	Interna	Passing Juice
Digi89sa (207)	Interna	Passing Juice
Digi89sa (206)	Interna	Passing Juice
Digi89sa (205)	Interna	Passing Juice
Digi89sa (204)	Interna	Passing Juice
Digi89sa (203)	Interna	Passing Juice
Digi89sa (202)	Interna	Passing Juice
Digi89sa (201)	Interna	Passing Juice
Digi89sa (200)	Interna	Passing Juice
Digi89sa (20)	Interna	Passing Juice
Digi89sa (2)	Interna	Passing Juice

In-page länkar

Digi89sa (199)	Interna	Passing Juice
Digi89sa (198)	Interna	Passing Juice
Digi89sa (197)	Interna	Passing Juice
Digi89sa (196)	Interna	Passing Juice
Digi89sa (195)	Interna	Passing Juice
Digi89sa (194)	Interna	Passing Juice
Digi89sa (193)	Interna	Passing Juice
Digi89sa (192)	Interna	Passing Juice
Digi89sa (191)	Interna	Passing Juice
Digi89sa (190)	Interna	Passing Juice
Digi89sa (19)	Interna	Passing Juice
Digi89sa (189)	Interna	Passing Juice
Digi89sa (188)	Interna	Passing Juice
Digi89sa (187)	Interna	Passing Juice
Digi89sa (186)	Interna	Passing Juice
Digi89sa (185)	Interna	Passing Juice
Digi89sa (184)	Interna	Passing Juice
Digi89sa (183)	Interna	Passing Juice
Digi89sa (182)	Interna	Passing Juice
Digi89sa (181)	Interna	Passing Juice
Digi89sa (180)	Interna	Passing Juice
Digi89sa (18)	Interna	Passing Juice
Digi89sa (179)	Interna	Passing Juice
Digi89sa (178)	Interna	Passing Juice
Digi89sa (177)	Interna	Passing Juice
Digi89sa (176)	Interna	Passing Juice
Digi89sa (175)	Interna	Passing Juice
Digi89sa (174)	Interna	Passing Juice

In-page länkar

Digi89sa (173)	Interna	Passing Juice
Digi89sa (172)	Interna	Passing Juice
Digi89sa (171)	Interna	Passing Juice
Digi89sa (170)	Interna	Passing Juice
Digi89sa (17)	Interna	Passing Juice
Digi89sa (169)	Interna	Passing Juice
Digi89sa (168)	Interna	Passing Juice
Digi89sa (167)	Interna	Passing Juice
Digi89sa (166)	Interna	Passing Juice
Digi89sa (165)	Interna	Passing Juice
Digi89sa (164)	Interna	Passing Juice
Digi89sa (163)	Interna	Passing Juice
Digi89sa (162)	Interna	Passing Juice
Digi89sa (161)	Interna	Passing Juice
Digi89sa (160)	Interna	Passing Juice
Digi89sa (16)	Interna	Passing Juice
Digi89sa (159)	Interna	Passing Juice
Digi89sa (158)	Interna	Passing Juice
Digi89sa (157)	Interna	Passing Juice
Digi89sa (156)	Interna	Passing Juice
Digi89sa (155)	Interna	Passing Juice
Digi89sa (154)	Interna	Passing Juice
Digi89sa (153)	Interna	Passing Juice
Digi89sa (152)	Interna	Passing Juice
Digi89sa (151)	Interna	Passing Juice
Digi89sa (150)	Interna	Passing Juice
Digi89sa (15)	Interna	Passing Juice
Digi89sa (149)	Interna	Passing Juice

In-page länkar

Digi89sa (148)	Interna	Passing Juice
Digi89sa (147)	Interna	Passing Juice
Digi89sa (146)	Interna	Passing Juice
Digi89sa (145)	Interna	Passing Juice
Digi89sa (144)	Interna	Passing Juice
Digi89sa (143)	Interna	Passing Juice
Digi89sa (142)	Interna	Passing Juice
Digi89sa (141)	Interna	Passing Juice
Digi89sa (140)	Interna	Passing Juice
Digi89sa (14)	Interna	Passing Juice
Digi89sa (139)	Interna	Passing Juice
Digi89sa (138)	Interna	Passing Juice
Digi89sa (137)	Interna	Passing Juice
Digi89sa (136)	Interna	Passing Juice
Digi89sa (135)	Interna	Passing Juice
Digi89sa (134)	Interna	Passing Juice
Digi89sa (133)	Interna	Passing Juice
Digi89sa (132)	Interna	Passing Juice
Digi89sa (131)	Interna	Passing Juice
Digi89sa (130)	Interna	Passing Juice
Digi89sa (13)	Interna	Passing Juice
Digi89sa (129)	Interna	Passing Juice
Digi89sa (128)	Interna	Passing Juice
Digi89sa (127)	Interna	Passing Juice
Digi89sa (126)	Interna	Passing Juice
Digi89sa (125)	Interna	Passing Juice
Digi89sa (124)	Interna	Passing Juice
Digi89sa (123)	Interna	Passing Juice

In-page länkar

Digi89sa (122)	Interna	Passing Juice
Digi89sa (121)	Interna	Passing Juice
Digi89sa (120)	Interna	Passing Juice
Digi89sa (12)	Interna	Passing Juice
Digi89sa (119)	Interna	Passing Juice
Digi89sa (118)	Interna	Passing Juice
Digi89sa (117)	Interna	Passing Juice
Digi89sa (116)	Interna	Passing Juice
Digi89sa (115)	Interna	Passing Juice
Digi89sa (114)	Interna	Passing Juice
Digi89sa (113)	Interna	Passing Juice
Digi89sa (112)	Interna	Passing Juice
Digi89sa (111)	Interna	Passing Juice
Digi89sa (110)	Interna	Passing Juice
Digi89sa (11)	Interna	Passing Juice
Digi89sa (109)	Interna	Passing Juice
Digi89sa (108)	Interna	Passing Juice
Digi89sa (107)	Interna	Passing Juice
Digi89sa (106)	Interna	Passing Juice
Digi89sa (105)	Interna	Passing Juice
Digi89sa (104)	Interna	Passing Juice
Digi89sa (103)	Interna	Passing Juice
Digi89sa (102)	Interna	Passing Juice
Digi89sa (101)	Interna	Passing Juice
Digi89sa (100)	Interna	Passing Juice
Digi89sa (10)	Interna	Passing Juice
Digi89sa (1)	Interna	Passing Juice
via RSS	Interna	Passing Juice

SEO Nyckelord

	Nyckelord Moln	<p>aug seo -page digi89sa seo google search</p>
--	----------------	--

Nyckelord Konsistens

Nyckelord	Innehåll	Titel	Nyckelord	Beskrivning	Rubriker
digi89sa	500	✗	✗	✗	✓
aug	500	✗	✗	✗	✗
search	5	✓	✗	✓	✗
google	4	✓	✗	✓	✗
seo -page	3	✓	✗	✗	✓

Användbarhet

	Url	Domän : digi89sa.netlify.app Längd : 20
	Favicon	Bra, din webbplats har en favicon.
	Utskriftbart	Vi kunde inte hitta CSS för utskrifter.
	Språk	Bra. Ditt angivna språk är en.
	Dublin Core	Denna sida drar inte nytta utav Dublin Core.

Dokument

	Doctype	HTML 5
	Encoding	Perfekt. Din deklarerade teckenuppsättning är UTF-8.
	W3C Validity	Errors : 2 Varningar : 2
	E-post Sekretess	Bra! Ingen e-postadress har hittats i klartext.
	Föråldrad HTML	Bra! Vi har inte hittat några föråldrad HTML taggar i din HTML.
	Hastighets Tips	<ul style="list-style-type: none"> Utmärkt, din webbplats använder inga nästlade tabeller. Perfekt. Ingen inline css har upptäckts i HTML taggar! Bra, din webbplats har få CSS-filer. Perfekt, din webbplats har få Javascript filer Synd, din webbplats utnyttjar inte gzip.

Mobil

	Mobiloptimering	<ul style="list-style-type: none"> Apple Ikon Meta Viewport Tagg Flash innehåll
--	-----------------	---

Optimering

	XML Sitemap	Saknas Din webbplats saknar en XML sitemap - detta kan orsaka ett problem. Eftersom en sitemap listar webbadresser som är tillgängliga för genomsökning och kan innehålla ytterligare information såsom din webbplats senaste uppdatering, antal förändringar och betydelsen av webbadresserna. Detta gör det möjligt för sökmotorer att på ett mer intelligent sätt genomsöka webbplatsen.

Optimering

	Robots.txt	<p>http://digi89sa.netlify.app/robots.txt</p> <p>Bra, din webbplats har en robots.txt fil.</p>
	Analytics	<p>Saknas</p> <p>Vi hittade inte någon analysverktyg på din webbplats.</p> <p>Webbanalys program kan mäta besökare på din webbplats. Du bör ha minst ett analysverktyg installerat, men det kan också vara en bra ide att installera två för att dubbelkolla uppgifterna.</p>