

Rustfrit stål RS 316 – Udendørs miljøer.

Kronborgs taktile ledelinjer og opmærksomhedsfelter fås i modellerne Line og Diamond, produktet fås i støbt eller fræset udformning, afhængig af den ønskede finish og anvendelse. Den støbte løsning er bedst udendørs da undersiden er hul (plads til lim), samt giver plads til mindre ujævnheder i underlaget. De fræste modeller har en glat bagside og en flottere finish til indendørs anvendelse, på helt glat underlag.

Monteringen udføres ved at bore huller i underlaget, tre huller pr. element og et hul pr. nitte. Der anvendes en laserskåret metalkabelon for hullernes placering. Dornene fastgøres med anbefalet lim, som påføres i de borede huller. Hvis man ikke vil bore i underlaget, så tilbydes også elementer og nitter uden dorne, til limning eller montering med dobbeltklæbende tape. Højde 3-5 mm. Der anbefales en max. Højde på 3mm, hvis underlaget er glat og ensartet, dette af hensyn til andre gående trafikanter. Kørestol- og rollatorbrugere.



Datablad Rustfrit stål 316			
Standard	Mål (+/- 1mm)	LINE	DIAMANT
Støbt ledelinje med dorn	Standard mål		
	290 x 36 x 5 mm	x	x
	270 x 36 x 5 mm	x	x
	180 x 36 x 5 mm	x	x
*	290 x 36 x 3,5 mm	x	x
*	280 x 36 x 3,5 mm	x	x
*	180 x 36 x 3,5 mm	x	x
Støbt nitte med dorn	Ø 36 x 5mm	x	x
*	Ø 36 x 3,5mm	x	x

- Støbte ledelinjer og nitter i 3,5mm har ikke hul bagside grundet tykkelsen.
- Ovenstående er standard mål, kan leveres i andre mål efter ordre.



TEST REPORT

No. : XMIN2003001412ML

Date : Mar 23, 2020

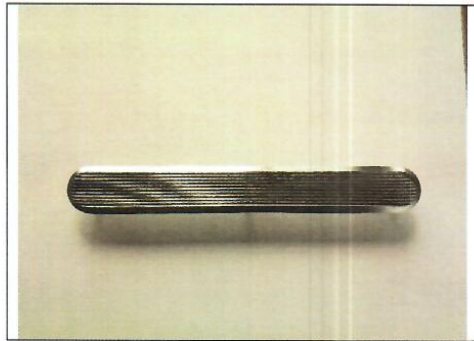
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Chemical Composition Analysis:

Test Method: GB/T 11170-2008

Element	C	Si	Mn	P	S	Cr	Ni	Mo	N
Result, %	0.024	0.68	1.09	0.036	0.003	16.16	10.42	2.25	0.046

Original Sample Photo:



***** End of report*****



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Attention: To check the authenticity of testing inspection report & certificate, please contact us at telephone: (+86-755) 8387 1443, or email: CN.Doccheck@sgs.com

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