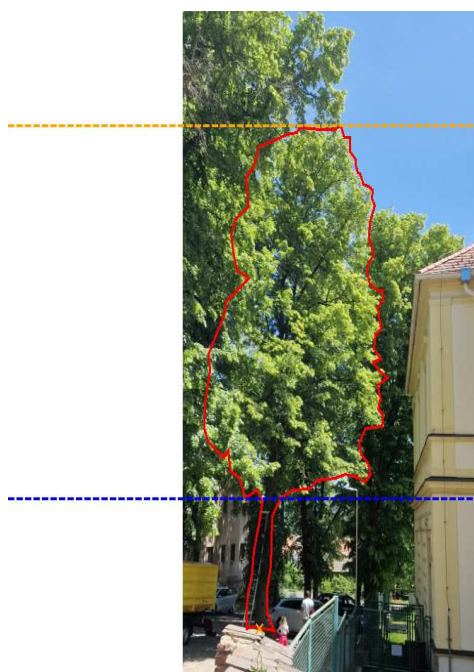


Wind Load Analysis analogous to DIN 1055-4

Project		Site	Tree Number	13
Project Name	Nový Knín	Nový Knín MŠ		
Project Number	1	Nový Knín , CZ		
Test Date	31.05.2023	Altitude a. sea level	330	m
Tree Data		Applied Material Properties		
Tree Species	lípa velkolistá	as for	Tilia platyphyllos	
Stem circumference	162 cm	Source	Stuttgart	
Stem Diameter	50 cm	Compressive Strength	20 MPa	
in 1m height	└┘ 48 cm	Modulus of Elasticity	8000 MPa	
Bark Thickness	2 cm	Limit of Elasticity	0,25 %	
Tree Height	19 m	Green Density	0,84 g/cm ³	

Crown Outline



Load Direction VÝCHOD

Surface Area Analysis

Crown Base	4,9 m
Effective Height	13,4 m
Total Surface Area	103 m ²
Crown Eccentricity	2 m

Applied Structural Parameters

Drag Factor	0,25
Natural Frequency	0,35 Hz
Damping Decrement	1,22
Form Factor for Dead Weight	0,8

Applied Site Parameters

Windzone	D 2
Speed of Applied	
Design Wind Speed	25 m/s
Air Density	1,24 kg/m ³
Roughness Category	Suburb
Exponent for Wind Profile	0,22
Proximity Factor for Effects in Near Ground Wind Flow	1,2
Factor for Crown Exposure	1,00

Results

Wind Load Analysis

Mean Wind Pressure	9,1 kN
Gust Reaction Factor	2,66
Load Centre	11,7 m
Torsion Moment	49 kNm

Design Wind Load 283 kNm

Tree Static Analysis

Dead Weight Tree	2 t
Critical Degree of Hollowness	0 %
Critical Residual Wall Thickness	0 cm
Assuming an Uncompromised Residual Wall	

Basic Safety Factor 0,6

General

Comments

Calculated Tipping Stability according to Pull Test

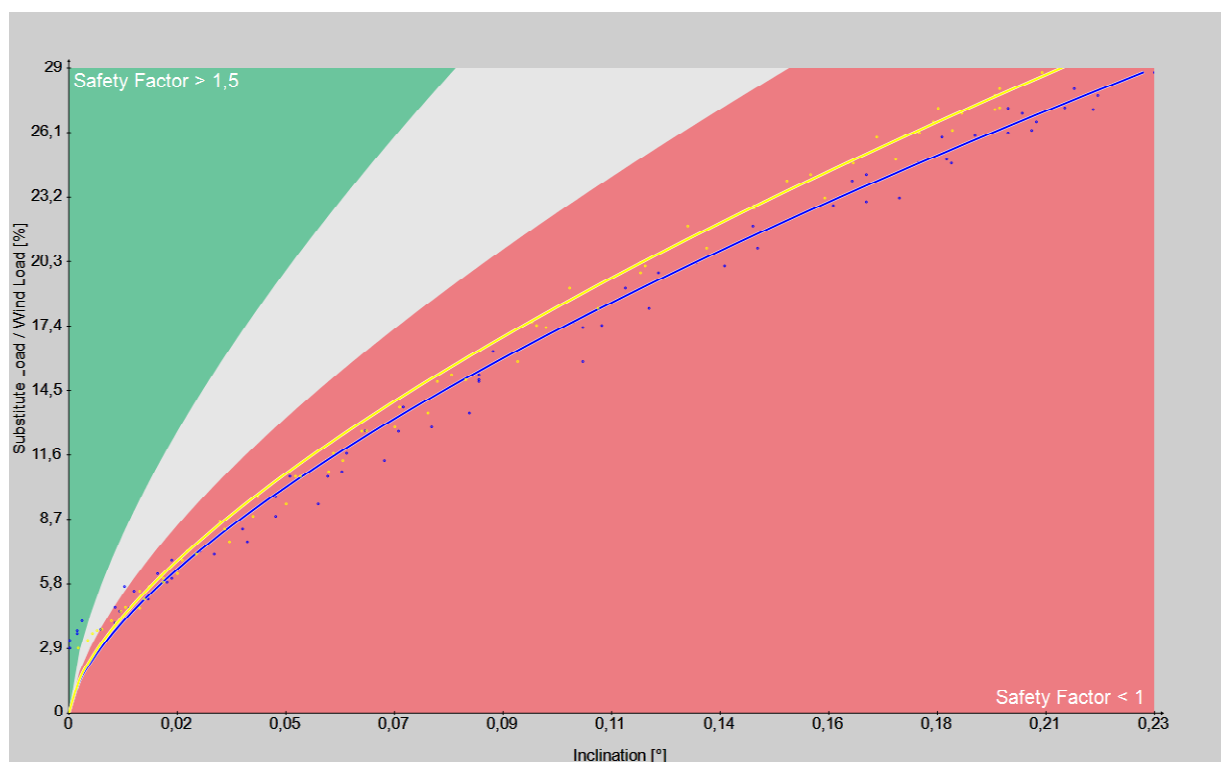
Tree Data

Project	Nový Knín	Tree Number	13
Tree Species	lípa velkolistá	Date	31.05.2023

Setup Pulling Test

Height of the Stem Anchor	6 m	Measurement No.	1
Rope Angle	25,7 °	Load Direction	VÝCHOD

Graphic Display (test data and best fit to tipping curve)



Inclinometer Measurement

	80	81
Position	90°	180°

Tipping Stability (based on Generalized Tipping Curve)

Safety Factor	0,77	0,81
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Control Value

	in		
Standard Deviation	%	1	0,63
Substitute Load	%	28,9	28,9
Load Direction at Inclinometer	x-Axis	x-Axis	

General for Pull Test

Consultant	Bažant
Witness / Assistant	Janeček

Measurement Comments

Calculated Fracture Stability according to Pull Test

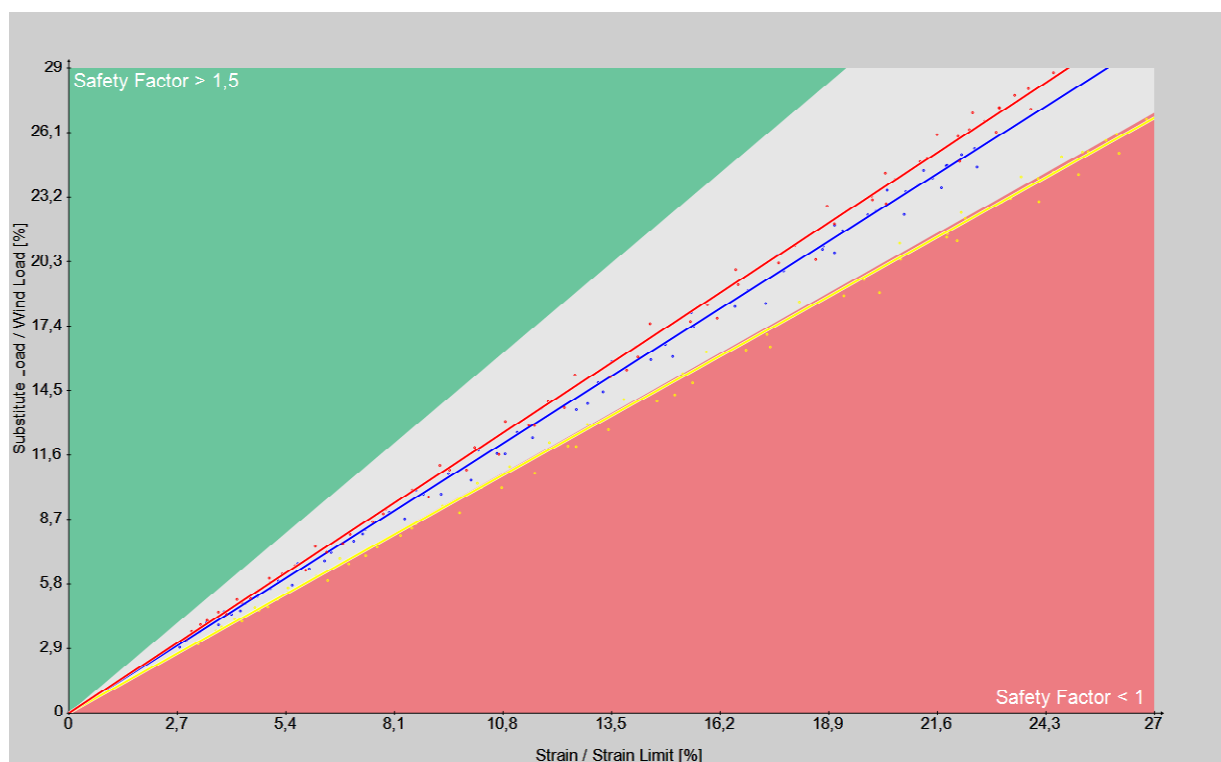
Tree Data

Project	Nový Knín	Tree Number	13
Tree Species	lípa velkolistá	Date	31.05.2023

Setup Pulling Test

Height of the Stem Anchor	6 m	Measurement No.	1
Rope Angle	25,7 °	Load Direction	VÝCHOD

Graphic Display (test data and best linear fit)



Elastometer Measurement

	in	90	91	92
Measurement Height	m	1,2	1	0,2
Position		TLAK	TAH	TLAK
Stem Diameter 1	cm	47	50	57
Stem Diameter 2	cm	47	48	50
Bark Thickness	cm	2	2	2
Load part	%	100	100	100

Breaking Stability (derived from the gradient of the best linear fit)

Safety Factor	1,12	0,99	1,17
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Control Value

Coefficient of Determination R ²	0,9972	0,9976	0,997
Residual Stiffness	%	>100	>100
Degree of Hollowness	%	0	0
Compression originating from			
Dead Weight	%	0,6	0,6
Substitute Load	%	26,1	26,8