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Structural Analysis & Design Software





Dipl.-Ing. (FH) Andreas Hörold Organizer

Marketing & Public Relations Dlubal Software GmbH



Dipl.-Ing. (FH) Adrian Langhammer Co-Organizer

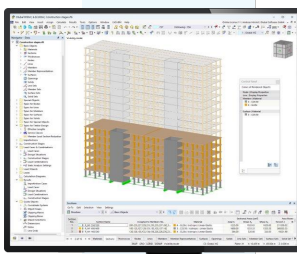
Customer Support & Product Engineering Dlubal Software GmbH



Dipl.-Ing. Thomas Günthel Co-Organizer

Customer Support Dlubal Software GmbH Definition and Analysis of Construction Stages in RFEM 6

Webinar







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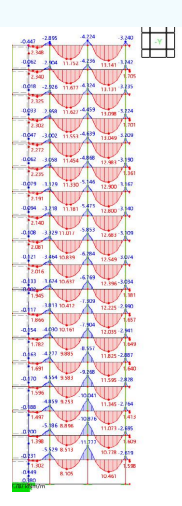
- 01 Definition of construction stages with the help of WebService & API
- **02** Determination of internal forces and moments
- 03 Design
- **04** Result evaluation and documentation



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Comparison Internal Forces

- Left: mx (CO1) without Construction Stages
- Right: mx (CO1) incl. Construction Stages



-0.311 -4.	-11.		68
1.459		VUIP	•
-0.031	8.537 -10.		
1.558	VIII	A	661
0.039	8.908	45 10.967	
4		-2.8	
1.648 0.038	9.302		.720
	21	98 11.247	32
1.654	9.626	11 444	713
0.039	23 -8.	-2.8	07
1.914		VUP	.946
0.065	9.700 -7.	41 11.514	97
1.973	VIII	A	715
0.030	9.897	11.706	
	55	-2.	64
1.972	10.060	44.044	819
	44	85 -2.9	
1.965	10.188	44.040	542
-0.028		94 11.912 -2.9	78
2.019	VIII	VUP	•
-0.041	10.259 10 -7.	29 11.938	58
2.145	VIII		679
-0.043	10.059	12.029	
2.132			382
0.056	10.027	11.913	
		-2.	39
2.039 -0.058	10.036		648
-0 338 -4.0	-8.	34 11.844 -2.9	02
1.939	9.823		661
-0.073 _0.328 4.		62 11.727	64
1867			736
-0.081 0.327 -4.1	9.659 -9.0	96 11.495	69
1.813	VIIV	VIIIV	-
-0/101	9.354 -9.8	33 11.258	
4	14	-2.	90
-0/11	8.984 10	710 10.928	
-0 500 -5.	82	-2.6	48
1.597	8.581		575
-0/120		/04 10.748 -2.5	67
1.417			518
	8.121	10.440	
464 kNm/m		-	



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Free Online Services

Geo-Zone Tool

Dlubal Software provides an online tool with snow, wind and seismic zone maps.



Dlubal



T-Profile, T-Profile aus Stahl

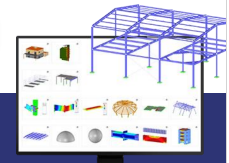
With this free online tool, you can select standardized sections from an extensive section library, define parametrized cross-sections and calculate its cross-section properties.

FAQs & **Knowledge Base**

Access frequently asked questions commonly submitted to our customer support team and view helpful tips and tricks articles to improve your work.

Models to Download

Download numerous example files here that will help you to get started and become familiar with the Dlubal programs.

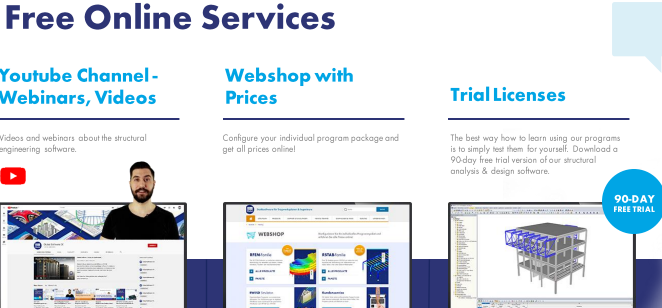




Ich mochte in RSTAB die Betrungsziffer für Weg, Schub- und Oreffieder starr eingeben. Welche Werte muss ich definieren?







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Dlubal Software GmbH Am Zellweg 2, 93464 Tiefenbach, Germany Phone: +49 9673 9203-0 E-mail: info@dlubal.com



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