

zpev. cesta

卷之三

f. komunikace

100

104

V38 - - - - -

V37 - - - - -

V36 - - - - -

V35 - - - - -

V34 - - - - -

V33 - - - - -

V32 - - - - -

V31 - - - - -

— V23 —  
— V24 —  
— V25 —  
— V26 —  
— V27 —  
— V28 —  
— V29 —  
— V30 —  
— V31 —

14

zpev komunikace	
244 - 1640	
-7146 - 960	
-5882 - 680	
-3127 - 570	
1688 - 770	
620 - 610	
-1369 - 680	
-078 - 1290	
11890 - 2430	25
24242424	

vodov. řad 3.1

The graph illustrates the relationship between the degree of hydration (y-axis) and the degree of swelling (x-axis). Two curves are plotted:

- hydriert DNGO-Kallinik**: The lower curve, which starts at a degree of hydration of approximately 10% for a degree of swelling of 0% and rises to about 45% at 100% swelling.
- ant DNGO-kallinik**: The upper curve, which starts at a degree of hydration of approximately 15% for a degree of swelling of 0% and rises to about 55% at 100% swelling.

The diagram illustrates a mechanical assembly for binding documents. It features a central vertical plate labeled 'D. DOKUMENT' at the top. A horizontal bar extends from the right side of this plate. On the left, two parallel diagonal lines represent the edges of a sheet of paper being processed. The assembly includes a curved metal component and a series of interlocking plates and pins. Labels indicate dimensions: '1.50' is shown twice along the top edge, once on the right side of the central plate and once on the right side of the lower assembly; '1.50' is also shown twice on the right side of the lower assembly; and '0.50' is shown once on the far right side.

Investor :	<b>Stat</b>
Akce :	<b>Výstavba</b>
	342.04 — 340.54
	345.58 — 344.08
	348.32 — 346.82
448.64	347.14 □
448.61	347.11 □
448.64	347.14 □
339.33	339.33 □
339.33	339.33 □
341.34	341.34 — 32.84

6.43	—	344.93	—
6.53	—	345.03	—
6.77	—	345.27	—
6.79	—	345.29	—
6.99	—	345.49	—
7.13	—	345.63	—
6.90	—	345.40	—
6.75	—	345.18	—
6.67	—	345.17	—

Objekt :	Zákázkové číslo :		
	Archivní číslo :		
	TENTO VÝKRES A		
340	340		
335.00	0.0		
340	0.0		
340	0.70		
340	6.70		
340	39.20		
340	82.30		
340	0.08230		
340	1120380		
340	1174.00		
340	1203.80		
340	-67.45 - 29.80		
340	1	-84.31 - 32.50	-82.13 - 43.10