



[illegible][illegible]

$\frac{7cfHy}{5}$

[illegible]

The diagram illustrates the construction of a 2D grid of points. It consists of several horizontal and vertical line segments. The horizontal segments are labeled with 'B' and '71&.' and the vertical segments are labeled with 'B' and '71&.'. The grid is formed by the intersection of these lines. The points are labeled with 'B' and '71&.'.

« 1' 8] | aYhfc' XU' VUfU  
UE' 65FF5G' 71FJ5G' . f] 1+» «  
VE' 9GHF=6CG' . . . . . f] 1&» «  
VE' : 5B7<CG' D5F5' «' &\$' aa' . f] 1&» «  
: 5B7<CG' D5F5' «' &\$' aa' . f] 1("

F5=C8 89 8C6F5A9BHC flW&t			
€	6Uff Uq 7f j Uq	9ghf j Vcg	UoWkcg
) " \$	" "	% "	% "
***	(" +	% "	% "
, " \$	** \$	& \$	& \$
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%\$*	- ("	" " %	" " %
%	%\$ \$	(" \$	(" \$
&\$	% \$	) \$	, \$

[illegible][illegible]

Figure 1: Schematic diagram of the test specimen. The diagram shows a cross-section of a specimen with a central core and outer layers. Dimensions are indicated: 8ε for the top and bottom layers, 8ε for the side layers, and 8ε for the central core. A vertical dimension of 8ε is also shown. A detail view on the right shows a corner with a 71% strain level.

Technical drawing of a shaft-hub assembly showing a cross-section. The shaft is labeled with diameter  $\varnothing 30$  and has a keyway. The hub is labeled with diameter  $\varnothing 30$  and has a keyway. The drawing includes dimensions for the keyway width ( $10$ ), the distance from the keyway to the end face ( $10$ ), and the total length of the assembly ( $100$ ). Tolerances are indicated for the diameters ( $\pm 0.01$ ) and the keyway width ( $\pm 0.02$ ). The drawing is labeled with 'DIN 18' and 'DIN 18'.

Figure 1 consists of two schematic diagrams, (a) and (b), illustrating the test specimens. Diagram (a) shows a cross-section of a specimen with a central core and outer layers. The central core is labeled with a width of 60 mm and a height of 60 mm. The outer layers are labeled with a width of 60 mm and a height of 60 mm. The material properties are indicated as 71% B\* and 71% B. Diagram (b) shows a longitudinal section of a specimen with a central core and outer layers. The central core is labeled with a width of 60 mm and a height of 60 mm. The outer layers are labeled with a width of 60 mm and a height of 60 mm. The material properties are indicated as 71% B\* and 71% B.

36 DFcC 9HC 5FEI +H9HB=7C. 7  
 5FEI A7Fb 7I. U))U d-cl 7OADI FfY S(1 U1 ghYgZ) Yf gqZ. z) WzI bxcZV WU YB K  
 5I HCF: A=7c9n 9F7<5 6CF: 9G! 75I. 5% &8I \$  
 8" GCB85 9A. A-A' GCB85: 9BG  
 Fe' &1 F9H5fHC C8 B9 GCB85: 9A! DFCACHF<5G 89 ! GH=U5 89 ACBH9G 7e5FG  
 ! FFG GD5% 5 G.  
 F9GCBGJ9H FC. VF< 5 J95eF ASF=B<C! 7F95. %& %& #

[illegible]

Figure 10 illustrates the design of reinforced concrete beams using the simplified method. It consists of two main diagrams, (a) and (b), showing the beam profile, dimensions, and reinforcement details.

Diagram (a) shows a beam with a total length of 7.11 m. The effective depth is 0.711 m. The reinforcement area is 1.711 m². The beam is supported by two columns, with dimensions 0.711 m and 0.711 m. The reinforcement details include top and bottom bars with dimensions 0.711 m and 0.711 m. The beam is labeled with 'a' at the bottom.

Diagram (b) shows a beam with a total length of 7.11 m. The effective depth is 0.711 m. The reinforcement area is 1.711 m². The beam is supported by two columns, with dimensions 0.711 m and 0.711 m. The reinforcement details include top and bottom bars with dimensions 0.711 m and 0.711 m. The beam is labeled with 'b' at the bottom.

[illegible]


```

%$ 8-A98EG9C 9A 79D8A9HF4C2 989J5uE9G 9A 9A9F CG
%$ 7CB7F9HC 9GFIH1 F5@
%$ 7721 8 ADUJ 7CBGI AC 89 7-A9BHC 218, S2$? #a'
%$ 5HCF :A 15#7-A9BHC A8L-AC. S2*$
%$ 7865G9 89 5: F9G(J-1-8589 == 1 '1 F6585'
%$ A68i eC 99 9#G5H(7-8589 H5B: ~B-7.5#5: 15@ 5 & $$$ ADUJ
%$ DF C989F 5 71 F5 7CB: CFA9 B6F%~'-%
%$ DF C989F 5 89G: CFA5 9 5 F9H-F505 BC 9C7CF5A9BHC 7CB: CFA9 B6F %~'-%
%$ 5 9L97i uEC 85 9GFIH1 F5 89J9E 74C 7CBH5F 7CA C 57CAD5B-5A9BHC 89 1A
%$ H97B0C=GH5 89 7CB7F9HC
%$ 9B-9-F 9GDCGBJ99E D9#5 C6F5 89J9E C C698979F CG
%$ F97CA985SUE9G 85G BCFASG H-7B 75G 5D@=7A J-9-9C 89B-758BC 9GD97=5@
%$ 589BUC CG 9J :1-BH9G 5H-J 5H9B
%$ 5 7CB7F9HC. DF 9D5FC2 7CBHF0C9J 97976-A9BHC2 HF58GCFH9Z
%$ 85B5A9BHC2 589G5A9BHC 9 71 F5
%$ :A: eFA5 7CB 9F aB7=5 85G A9B-85G 9 DCG-uE9C2 @=AD9N5E
%$ 9G5HE1 9-8589J G5H F5A5UC 85G : eFA5G 56G9J 19BH9G F9H-F5G 9L79GCG
%$ 89 1: 15Z 71-858C 7CA C 1GC 8C 89GA@85B9HC 9 F9H-F585 BCF: eFA5G/
%$ 5: 5FA5uEC @=AD9N5E ACBH5 9A2 7C6F-A9BHC 11C G9 9GDB5 58C 9G
%$ D8HGH-7G8 589E1 S8CJL2 9 : 5F5BH5 85 DCG-uEC 85G 5FA5H1 F5G 5BH9G 9
%$ 8I F5H5 5 7CB7F9H5 9A'
%$ 7C6F-A9BHC A8B-AC 85 5FA5H1 F5
%$ 85-9G182)W/ J- 5G 9 D=5F9G1 2V8/ 6@7CG1 2 V8/ : 1I85UEC1(2V8@
%$ 1 C6F5 74C 7CBHF0C9J F= CFCG 89 1I85-8589 1H9A +(' +') B6F %$ 85$3L'
%$ F97CA9B85I 99 1F C9 5A9HF-5-G H5UC 9 7CB7F9HC1 H= @=N58C 89G9H
%$ DFC-9HC 99-5A G A69H-8CG 5 9G5G=CG H97B0C= -7CG
%$ DFJ9F 8F85 9A 9FC1 -AD9FA95@=N5UEC D5F5 5G 7CFH-B5G 9 9@A9BHC
%$ 9A 7CBH5HC 7CA C G0C@
%$ 7CB: 9F-A 89B-85G BC @C75F=
%$ @C75 5 6C5F 7CB: CFA9 -AD85BH5uEC

```

FH: G=@5B5'; I 5@H=9F=- 89' 75F J 5@<C		** %&# 8	
9L9	\$S	DFC>9HC' 9L97I H=JCl @=-7=H5uEC' C6F5	9: =7a7=5 %(&#\$. #&&
H=DC	F9J	89G7F=uEC	89G9B<C 85H5
F9J=GE9G			

G989 85G DFACACUF=5G 89 >1 GH=U5 85 7CA5F 75 89 ACBHF9G 7@6FCG	
9B89F9UC.	aF95 H9FF9BC. (. \$ a&
5J1B=85: 7I @5 A5B: 569F55'2' )? }2	aF95 7CBGHF1 a85. % % '( '2 & a&
55=FFC G5BHC 9LD9B=HC2 ACBH49G 7@5FCG	
DF DCF=9H4F=C.	7BD>.
	8\$* -% \$%) +###\$% ( )
DFC7I F58CF=5 : 9F5@ 89 >1 GH=U5 8C 9GH58C 89 A=B5G : 9F5=G	

9ADF 9G5.		7BD>.
9B; 9B<9=FC' : 56f á7=C' G=@5 @=A5 7F 95. ' , \$ " \$, &#8! A: 9: =7á7=5 DF C>9HCG' 9' 7CBGI @HCF=5 @H85		\$*** %\$% %%\$ \$\$\$ \$ \$
F 9GDCBGáJ 9@ Hv 7B=7C.		7F 95.  +%) (#8
5@9Hv=5' G9FF5' 56I F57<=8 7F 95. ' +%) (#8! A:		
7CBH9I 8C. 5FA5uEC 89' J=: 5G' 7C69FHl F5 ! ' \$%'\$'		85H5. %( # \$ . && : C@<5. \$ . \$ '

**Eficácia** 