



Dyckerhoff CEDUR

Portland composite cement EN 197-5 - CEM II/C-M (S-LL) 42,5 N (na)

data according to EN 196

	typical data		requirements in EN 197-1 / EN 197-5 / DIN 1164-10
mechanical data:			
compressive strength 2 days [MPa]	18	≥	10,0
compressive strength 28 days [MPa]	53		42,5 - 62,5
physical data:			
water demand [%]	30		
setting time (initial) [min]	185	≥	60
Le Chatelier test [mm]	1	≤	10
chemical data:			
loss on ignition [%]	7,8		
insoluble residue [%]	1,6		
sulfate content (SO ₃) [%]	3,1	≤	4,0
effective Na ₂ O equivalent [%]	0,4	≤	0,60

type of cement is produced, tested and certified acc. EN 197.

certificate of conformity: 1260-249313-25

general technical approval: Z-3.16-2277

Dyckerhoff GmbH, Werk Göllheim
Postfach 6
D-67307 Göllheim
Telefon: +49 (0)6351 / 71-0

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