

Con la presencia de numerosos participantes en línea, el día 05/06/25 comenzó el Curso “Diseño de estructuras de madera – Norma CIRSOC 601”, a cargo del Ing. Jorge L. Lomagno.

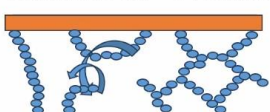
CAVERA

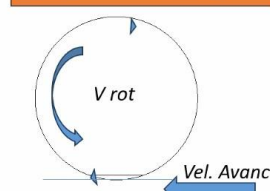
Arq Godino Jos... Arq Godino Jose Luis Gonzalez Zolla CAVERA Santiago Dell'Oro Maini

Polimerización : Fraguado del adhesivo

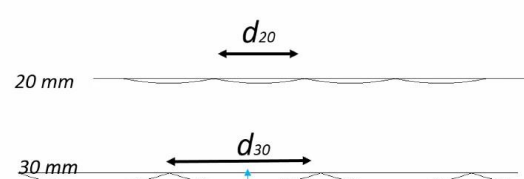
Monómeros: 10 Åmnstrong=1 nm =0,000001mm

CH2-N(CO)-N-CH2





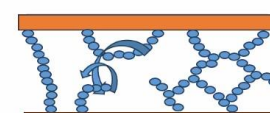
Cepilladora: $\phi 120 \text{ mm}$ 2 cuchillas
 $V_{\text{rot}} = 3000 \text{ v/min}$
 $V_{\text{av}}. 20 \text{ m/min} \rightarrow d_{20} = 3 \text{ mm} \rightarrow f = 0,020 \text{ mm}$
 $V_{\text{av}}. 30 \text{ m/min} \rightarrow d_{30} = 5 \text{ mm} \rightarrow f = 0,052 \text{ mm}$
 $V_{20} \rightarrow 20.000 \text{ monómeros}$



CAVERA

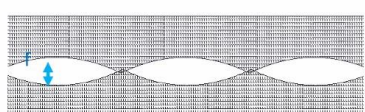
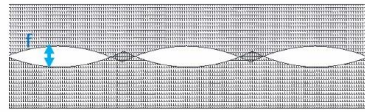
Hector Alvarado Santiago Lanzillotta MARCOS VIRGILIO Adrian Gomez Maria Nadalich Sergio Buitrago

Monómeros: 10 Åmnstrong=1 nm =0,000001mm







a: 
 b: 

Presión Encolado PINO: 6 kg/cm²
 Presión encolado latif. : 10 kg/cm²

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