


La preparazione del supporto




**Funghi distruttori**

- Effettuare controllo tecnico della stabilità dimensionale
- Asportare meccanicamente la parte danneggiata e quella circostante e sostituirla con un nuovo elemento

**Funghi decoloranti**

- Asportare le muffe con apposito detergente e mediante carteggiatura, facendo attenzione a non spargere le spore
- > *Amonn Polilac* 

**Presenza di tarli**

- Asportare larve o insetti dalla struttura mediante trattamento antitarlo:
- > *Lignex Defend* 

**Fondi a solvente**


 x 1

- Lignex Grund BPlv 



**Fondi all'acqua**



 x 1

- Hydrogrund Plus 



**Finiture a solvente**




 x 2

- Lignex Renova 
- Lignex UV Filter 



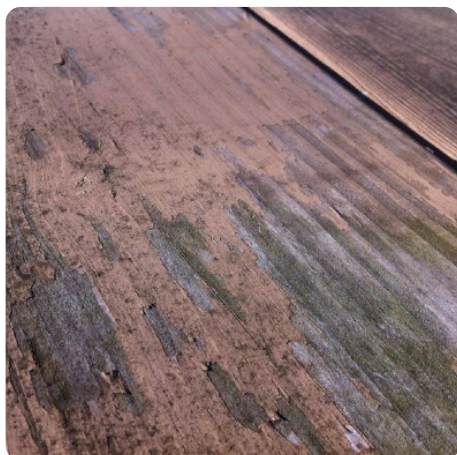
**Finiture all'acqua**

 x 2

- Hydrotop 
- Lignex Aquagel 
- Hydrolignex Design 

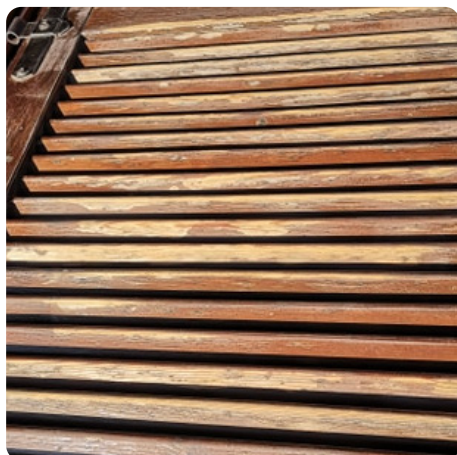


La preparazione del supporto



**Vecchie vernici non aderenti**

- Rimuovere la pellicola in fase di distacco
- Opacizzare le superfici con gli appositi tamponi
- Eliminare la polvere




**Ante rovinate**

- Pulire da sporco e polvere
- A seconda del degrado, carteggiare lungo la vena (inizialmente con carta grana grossa 80, successivamente con carta grana media 120)
- Spolverare




**Legni vecchi e ingrigniti**

**PER UN EFFETTO SCHIARENTE:**


- Carteggiare
- Applicare *Amonn Polilac* 
- Risciacquare e spazzolare

**PER UN EFFETTO COPRENTE:**

- Pulire da sporco e polvere
- Applicare *Lignex Renova* 

**Impregnanti a solvente**




- Lignex Lasur 



**Impregnanti all'acqua**





- Aqua Lignex I 



**Finiture a solvente**





- Lignex Renova 
- Lignex UV Filter 



**Finiture all'acqua**



- Hydrotop 
- Lignex Aquagel 
- Hydrolignex Design 