

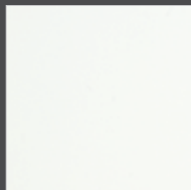
## FINITURE - FINISHES

### MELAMINICO STRUTTURA

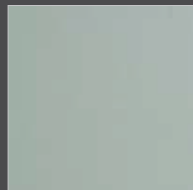
#### MELAMINE STRUCTURE

Formaldeide Mg H<sup>2</sup> Co  
(m<sup>2</sup>xh) 1,2  
Abrasione Taber 5  
Resistenza alla luce 5

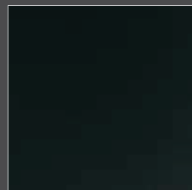
Formaldeid Mg H<sup>2</sup> Co  
(m<sup>2</sup>xh) 1,2  
Taber abrasion 5  
Light resistance 5



**MB29**  
Bianco *White*



**MM21**  
Alluminio *Aluminium*



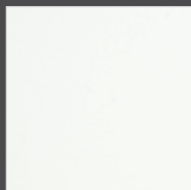
**ME28**  
Nero *Black*

### MELAMINICO PIANI

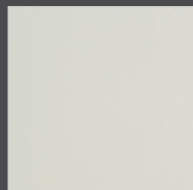
#### MELAMINE TOPS

Formaldeide Mg H<sup>2</sup> Co  
(m<sup>2</sup>xh) 1,2  
Abrasione Taber 5  
Resistenza alla luce 5

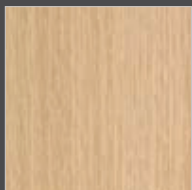
Formaldeid Mg H<sup>2</sup> Co  
(m<sup>2</sup>xh) 1,2  
Taber abrasion 5  
Light resistance 5



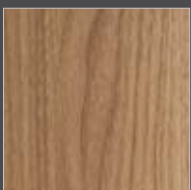
**MB29**  
Bianco *White*



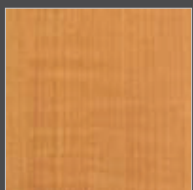
**MP25**  
Perla *Pearl grey*



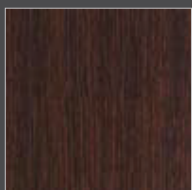
**MR30**  
Rovere *Oak*



**MN31**  
Noce *Walnut*



**MA26**  
Acero *Maple*



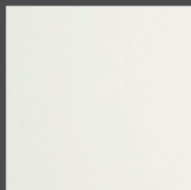
**MQ23**  
Wengè *Wengè*

### METALLO

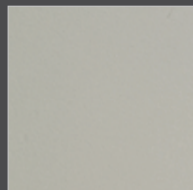
#### METAL

Temperatura polimerizzazione:  
180° ± 200°  
Spessore Polvere:  
70 ± 80 µm

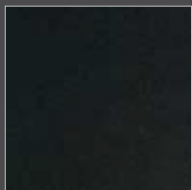
Polymerization temperature:  
180° ± 200°  
Power thickness:  
70 ± 80 µm



**EB48**  
Bianco *White*



**EM41**  
Alluminio *Aluminium*



**EE47**  
Nero *Black*

DIMENSIONI - SIZES

