



#### **GMUND WOOD**

## Veneer | 300 g/m<sup>2</sup>

Grammage ISO 536, g/m<sup>2</sup>: 279 - 321

Caliper ISO 534,  $\mu$ m: 380  $\pm$  30

Bulk ISO 534, cm<sup>3</sup>/g:  $1.2 \pm 0.2$ 

Ash DIN 54370, %: > 3

Tensil Index ISO 1924-2:

mean value, length and cross, m: ≥ 2700

length, m: ≥ 3600

cross, m: ≥ 1800

Tear Index, Elmendorf method ISO 1974:

mean value, length and cross, mN: ≥ 1200

Dennison-Waxtest US D2482-66T: ≥ 12

Water Absorption ISO 535:

Cobb 60,  $g/m^2$ : 15 ± 10

Backside,  $g/m^2$ : 35 ± 10





#### **GMUND WOOD**

## Veneer | 350 g/m<sup>2</sup>

Grammage ISO 536, g/m<sup>2</sup>: 326 - 375

Caliper ISO 534,  $\mu$ m: 430  $\pm$  30

Bulk ISO 534, cm<sup>3</sup>/g:  $1.2 \pm 0.2$ 

Ash DIN 54370, %: > 3

Tensil Index ISO 1924-2:

mean value, length and cross, m: ≥ 3000

length, m: ≥ 3500

cross, m: ≥ 2500

Tear Index, Elmendorf method ISO 1974:

mean value, length and cross, mN: ≥ 2000

Dennison-Waxtest US D2482-66T: ≥ 12

Water Absorption ISO 535:

Cobb 60,  $g/m^2$ : 15 ± 10

Backside,  $g/m^2$ : 35 ± 10





#### **GMUND WOOD**

# Veneer | 500 g/m<sup>2</sup>

Grammage ISO 536, g/m<sup>2</sup>: 465 - 535

Caliper ISO 534,  $\mu$ m: 600  $\pm$  60

Bulk ISO 534, cm<sup>3</sup>/g:  $1.2 \pm 0.2$ 

Ash DIN 54370, %: > 3

Dennison-Waxtest US D2482-66T: ≥ 12

Water Absorption ISO 535:

Cobb 60,  $g/m^2$ : 15 ± 10





#### **GMUND WOOD**

# Solid | 300 g/m<sup>2</sup>

Grammage ISO 536, g/m<sup>2</sup>: 279 - 321

Caliper ISO 534,  $\mu$ m: 390  $\pm$  30

Bulk ISO 534, cm<sup>3</sup>/g:  $1.3 \pm 0.15$ 

Ash DIN 54370, %: > 3

Tensil Index ISO 1924-2:

mean value, length and cross, m: ≥ 2800

length, m: ≥ 3600

cross, m: ≥ 2000

Tear Index, Elmendorf method ISO 1974:

mean value, length and cross, mN: ≥ 1500

Dennison-Waxtest US D2482-66T: ≥ 12

Water Absorption ISO 535:

Cobb 60,  $g/m^2$ : 35 ± 10





#### **GMUND WOOD**

# Solid | 350 g/m<sup>2</sup>

Grammage ISO 536, g/m<sup>2</sup>: 326 - 375

Caliper ISO 534,  $\mu$ m: 470  $\pm$  30

Bulk ISO 534, cm<sup>3</sup>/g:  $1.3 \pm 0.15$ 

Ash DIN 54370, %: > 3

Tensil Index ISO 1924-2:

mean value, length and cross, m: ≥ 2250

length, m: ≥ 2500

cross, m: ≥ 2000

Tear Index, Elmendorf method ISO 1974:

mean value, length and cross, mN: ≥ 2000

Dennison-Waxtest US D2482-66T: ≥ 12

Water Absorption ISO 535:

Cobb 60,  $g/m^2$ : 35 ± 10





#### **GMUND WOOD**

# Solid | 500 g/m<sup>2</sup>

Grammage ISO 536, g/m<sup>2</sup>: 465 - 535

Caliper ISO 534,  $\mu$ m: 620  $\pm$  60

Bulk ISO 534, cm<sup>3</sup>/g:  $1.2 \pm 0.2$ 

Ash DIN 54370, %: > 3

Dennison-Waxtest US D2482-66T: ≥ 12

Water Absorption ISO 535:

Cobb 60,  $g/m^2$ : 35 ± 10





#### **GMUND WOOD**

# **VENEER | SOLID**

Test of the light-fastness of the color under a xenon arc lamp

#### Heraeus, Suntest CPS

Evaluation according to the blue scale (wool scale) | DIN EN ISO 105-B02

Abura	6
Imbuya	4
Chacate	6
Limba	4 - 5
Bubinga	4 - 5
Tindalo	3
Abachi	3
Panga	3 - 4
Gingko	2 - 3