

Classification des érables à la loupe

3 qualités disponibles, provenant à 100 % d'Amérique du Nord

 **Regal (2/3)**

 **Commercial (3/4)**

 **Basic (4/4)**

	2	3	4
Variation de couleur	Légère	Légère	Légère
Nœuds « picots »	15 max.	20 max.	Non limités
Nœuds fermés	Ø 1 cm (6 max.)	Ø 1,5 cm (12 max.)	Ø 2 cm (16 max.)
Nœuds ouverts	Non autorisé	Ø 1 cm (6 max.)	Ø <1 cm sans limite Ø 2 cm (8 max.)
Stries minérales	Légères	Légères	Autorisées
Écorce	Non autorisé	2,5 x 0,3 cm (6 max.)	5 x 1 cm (10 max.)
Traces de vers	Légères	Légères	Non limitées
Fentes ouvertes	0,20 x 20 cm (2 max.) Réparés	0,30 x 25 cm (4 max.) Réparés	0,5 x 30 cm (6 max.) Réparés
Contrefil (arraché)	Non autorisé	Légère	Légère
Patch	Non autorisé	Non autorisé	Non autorisé

Classification des érables à la loupe

Qualité 2

Photos de placage en taille réelle ici !



Taking into account that these photos are for internal use, if shared with clients, they should be informed that the photos are intended to show the natural variability of the wood within the same quality grade, in the batches photographed.
The different quality grades have a wide range of admissible defects; consequently, these photos do not imply any guarantee from Garnica that they are representative of other batches. They are simply examples of what might be found in each quality grade.

Taking into account that these photos are for internal use, if shared with clients, they should be informed that the photos are intended to show the natural variability of the wood within the same quality grade, in the batches photographed.
The different quality grades have a wide range of admissible defects; consequently, these photos do not imply any guarantee from Garnica that they are representative of other batches. They are simply examples of what might be found in each quality grade.

Taking into account that these photos are for internal use, if shared with clients, they should be informed that the photos are intended to show the natural variability of the wood within the same quality grade, in the batches photographed.
The different quality grades have a wide range of admissible defects; consequently, these photos do not imply any guarantee from Garnica that they are representative of other batches. They are simply examples of what might be found in each quality grade.

Taking into account that these photos are for internal use, if shared with clients, they should be informed that the photos are intended to show the natural variability of the wood within the same quality grade, in the batches photographed.
The different quality grades have a wide range of admissible defects; consequently, these photos do not imply any guarantee from Garnica that they are representative of other batches. They are simply examples of what might be found in each quality grade.

Taking into account that these photos are for internal use, if shared with clients, they should be informed that the photos are intended to show the natural variability of the wood within the same quality grade, in the batches photographed.
The different quality grades have a wide range of admissible defects; consequently, these photos do not imply any guarantee from Garnica that they are representative of other batches. They are simply examples of what might be found in each quality grade.

Taking into account that these photos are for internal use, if shared with clients, they should be informed that the photos are intended to show the natural variability of the wood within the same quality grade, in the batches photographed.
The different quality grades have a wide range of admissible defects; consequently, these photos do not imply any guarantee from Garnica that they are representative of other batches. They are simply examples of what might be found in each quality grade.

Classification des érables à la loupe

Qualité 3

Photos de placage en taille réelle ici !



Classification des érables à la loupe

Qualité 4

Photos de placage en taille réelle ici !



Classification des érables à la loupe

Spécifications détaillées des nœuds



Nœuds
« picots »



Nœuds fermés



Écorce



Nœuds ouverts



Classification des érables à la loupe

Spécifications détaillées des stries minérales/taches/traces



Stries minérales



Traces de vers



Fentes ouvertes

