

Archmodels vol. 255

Archmodels vol. 255 includes 60 professional, high quality 3d assets. We included 40 trees models for architectural visualizations, 7 scanned high quality bark materials and 13 high quality 3d scans. These models are suited for a wide range of architectural visualizations like city trees or parks. All trees have materials applied and are ready to render.

FEATURES

ITEMS:	60
COMPATIBILITY:	3ds Max 2014 and higher, Cinema 4D R19
RENDERERS:	V-Ray 3.6 or higher, Vray4C4D 3.6, Corona 5
FORMATS:	*.max, *.obj, *.fbx, *.c4d



Archmodels vol. 255



Castanea 1

01



Castanea 2

02



Castanea 3

03



Castanea 4

04

Archmodels vol. 255

Castanea 5



05

Castanea 6



06

Castanea 7



07

Castanea 8



08

Archmodels vol. 255



Archmodels vol. 255

Acer 5



13

Acer 6



14

Acer 7



15

Acer 8



16

Archmodels vol. 255

Tilia 1



17

Tilia 2



18

Tilia 3



19

Tilia 4



20

Archmodels vol. 255

Tilia 5



21

Tilia 6



22

Tilia 7



23

Tilia 8



24

Archmodels vol. 255



Archmodels vol. 255

Carpinus 4



29

Carpinus 5



30

Carpinus 6



31

Carpinus 7



32

Archmodels vol. 255

Carpinus 8



33

Carpinus 9



34

Poplar 1



35

Poplar 2



36

Archmodels vol. 255

Poplar 3



37

Poplar 4



38

Poplar 5



39

Poplar 6



40

Archmodels vol. 255

Bark 1



41

Bark 2



42

Bark 3



43

Bark 4



44

Archmodels vol. 255

Bark 5



45

Bark 6



46

Bark 7



47

Assembly 1



48

Archmodels vol. 255

Assembly 2

Assembly 3



49

50

Assembly 4

Assembly 5

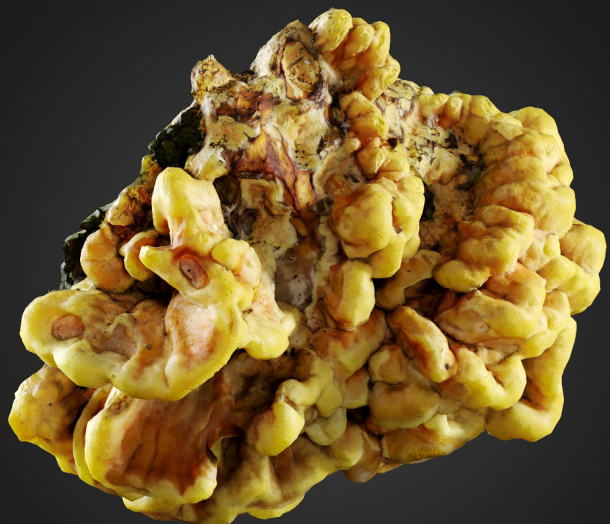


51

52

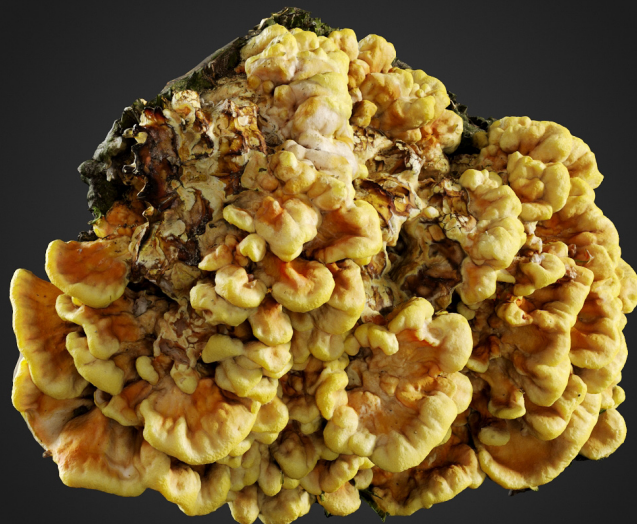
Archmodels vol. 255

Assembly 6



53

Assembly 7



54

Assembly 8



55

Assembly 9



56

Archmodels vol. 255

Assembly 10



57

Assembly 11



58

Assembly 12



59

Assembly 13



60



Archmodels vol. 255

Thank you for your purchase!

We hope that this product will meet your expectations. We gave much importance to ensure that it meets the highest quality standards. If you have any questions regarding this product, please contact our Support Team: support@evermotion.org

Happy rendering!

