

archmodels vol. 286

Archmodels vol. 286 is the collection of 42 models of specific plants. You can find plants like: Salvia rosmarinus, Geranium macrorrhizum, Digitalis, Lunaria bienis, Allium, Brunfelsia, Salvia nemorosa, Pelargonium, Campanula carpatica, Euphorbia, Sisyrinchium, Funkia, Iris, Luzula sylvatica.

Plants come in different variations and you can create photorealistic visualizations using this product.

FEATURES

| | |
|-----------------------|---|
| SETS: | 42 |
| COMPATIBILITY: | 3ds Max 2018 or higher, Cinema 4D R23, Blender 4.0 |
| RENDERERS: | V-Ray 6, Corona 9, Vray4C4D 6.0, |
| FORMATS: | *.max, *.obj, *.fbx, *.c4d, *.uasset *.usd *.blend |



archmodels vol. 286

Salvia rosmarinus



01

Salvia rosmarinus



02

Salvia rosmarinus



03

Geranium macrorrhizum



04

archmodels vol. 286

Geranium macrorrhizum



05

Geranium macrorrhizum



06

Digitalis



07

Digitalis



08

archmodels vol. 286

Digitalis



09

Lunaria bienis



10

Lunaria bienis



11

Lunaria bienis



12

archmodels vol. 286

Allium



13

Allium



14

Brunfelsia



15

Brunfelsia



16

archmodels vol. 286

Brunfelsia



17

Salvia nemorosa



18

Salvia nemorosa



19

Salvia nemorosa



20

archmodels vol. 286

Salvia nemorosa



21

Pelargonium



22

Pelargonium



23

Pelargonium



24

archmodels vol. 286

Pelargonium



25

Pelargonium



26

Campanula carpatica



27

Campanula carpatica



28

archmodels vol. 286

Campanula carpatica



29

Euphorbia



30

Euphorbia



31

Euphorbia



32

archmodels vol. 286

Sisyrinchium



33

Sisyrinchium



34

Sisyrinchium



35

Funkia



36

archmodels vol. 286

Funkia



37

Funkia



38

Iris



39

Iris



40

archmodels vol. 286

Luzula sylvatica



41

Luzula sylvatica



42

archmodels vol. 286

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!

