

https://www.vdberk.ru/derevya/pinus-pinea/



## Pinus pinea



Высота	15 - 25 m
Ширина	8-10m
Крона	broad conical, later spherical with flatted top, half-open crown, capricious growing
Кора и ветви	orange-brown, with broad bark plates forming at a later age
Лист	needles, 2 together, greyish green, 10 - 20 cm, evergreen
Цветы	unremarkable, flowers orange-brown, fragrant flowers
Плоды	hanging cones, 8 - 15 cm, shiny brown, edible fruits
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	sandy, tolerates dry conditions
Влажность почвы	устойчив к сухим почвам
Мощение	неустойчив к мощению
Зона зимостойкости	7b (-14,9 до -12,3 °C)
Устойчивость к ветру	good
Прочие виды устойчивости	сустойчив к ветру
Дерево-среда обитания для животных	сустойчив к ветру, дерево-источник питания для птиц
Применение	кашпо для деревьев, сады на крыше, побережье, промышленные зоны
Форма	штамбовое дерево, многоствольное дерево, штамбовое хвойное дерево, солитерное хвойное дерево
Происхождение	Mediterranean area, from the Canary Islands to Asia Minor

Very characteristic tree with a spherical crown flattened at the top and a strong, straight trunk, creating a lovely parasol shape. The trunk is orange-brown and develops deep grooves later, creating broad bark plates. Young twigs are greenish brown to orange in the first year, turning a matted orange-brown later. The needles grow radially in pairs around the branch. When in its early stage of growth, in particular, the tree's needles are a uniform grey, turning greyish green later. The cones are green and round in the first 2 years. When ripe, starting in the third year, they grow to become ovoid and turn a shiny brown. The seeds, the well-known pine nuts, have been a delicacy since Roman times. Together with Cupressus sempervirens, Pinus pinea is a specific tree that occurs often in countries around the Mediterranean Sea.