

https://www.vdberk.ru/index.php/derevya/pinus-sylvestris-watereri/



Pinus sylvestris 'Watereri'



| Высота | 3 - 6 m |
|------------------------------------|---|
| Ширина | 3-6m |
| Крона | broad pyramidal to rounded, parasol-shaped, dark, dense crown, capricious growing |
| Кора и ветви | old bark is greyish brown, in rough strips, orange-brown higher up |
| Лист | needles, 2 together, stiff, steel blue, close together, 3 - 6 cm, evergreen |
| Цветы | unremarkable, light lemon yellow, dark red to brown, fragrant flowers |
| Плоды | hanging cones, single, sometimes 2 to 3 grouped together, 3 - 6 cm |
| Колючки/шипы | None |
| Ядовитость | неядовитый, обычно |
| Вид почвы | well-permeable and dry, slightly acidic |
| Влажность почвы | устойчив к сухим почвам |
| Мощение | неустойчив к мощению |
| Зона зимостойкости | 2 (-45,5 до -40,1 °C) |
| Устойчивость к ветру | good, also tolerates sea wind |
| Прочие виды устойчивости | устойчив к морозам, зона 1 - 6, сустойчив к ветру |
| Дерево-среда обитания для животных | устойчив к морозам, зона 1 - 6, сустойчив к ветру, дерево-источник питания для птиц |
| Применение | кашпо для деревьев, сады на крыше, побережье, промышленные зоны, небольшие сады, сады в |
| | патио |
| Форма | многоствольное дерево, солитерное хвойное дерево |
| Происхождение | Knap Hill Nursery, Woking, England, 1865 |
| Синонимы | Pinus sylvestris var. nana HORT |

A slow-growing, very compact cultivar. Sometimes cultivated as a shrub. It then reaches a height of 3 – 5 m and the same width. If cultivated as a small tree, it develops a broad, parasol-shaped crown that grows to later become irregular and round. Height up to approximately 6 m and sometimes broader than high. A striking characteristic is the orange-brown bark that later turns greyish brown. Young twigs are green and turn yellowish grey. The stiff, slightly twisted needles grow in pairs close together. They have a steel blue colour. The greyish brown conical cones are 3 - 6 cm long and 2 - 3.5 cm wide. Thrives well even in dry, sandy soil. 'Wateri' tolerates clipping well, rendering it excellently suited for shaping. Accordingly, impressive 'bonsai-like' solitary plants can be created.