

https://vdberken.omines.site/trees/pyrus-salicifolia-pendula/



Pyrus salicifolia 'Pendula'



Height	5 - 6 m
Crown	broad weeping, half-open crown
Bark and branches	bark silvery grey, young twigs silvery white
Leaf	narrow elliptical to lanceolate, velvety white, 4 - 9 cm long
Flowers	in umbels, cream white, Ø approx. 2.5 cm, April/May
Fruits	pear-shaped, green with brown lenticels, 2 – 3 cm
Spines/thorns	None
Toxicity	usually not toxic to people, (large) pets and livestock
Soil type	places little demands
Soil moisture	suitable for dry soil
Paving	tolerates paving
Winter hardiness zone	5b (-26,0 to -23,4 °C)
Wind resistance	good
Other resistances	resistant to frost (WH 1 - 6), can withstand wind
Fauna tree	resistant to frost (WH 1 - 6), can withstand wind, provides food for birds
Application	parks, tree containers, cemeteries, roof gardens, coastal areas, industrial areas, large gardens, small gardens, patio gardens
Shape	clearstem tree, feathered tree, multi-stem treem
Origin	unknown

Broadly growing weeping tree with protruding, pendulous branches with thin twigs that grow straight downward. The height is approx 5 -6 m and the tree often grows equally broad. The bark is silvery grey, twigs are lighter grey. Young twigs in particular are slightly hairy. The twigs have irregular thorns. The narrow elliptical to leaceolate leaves are grey-white, later greyish green and have a velvety hair. The underside remains grey-white and practically bare. The leaf is very similar to willow leaves (salicifolia = willow leaf) and remains on the tree until late in the autumn. The creamy white flowers grow in umbels of 6 – 8 together and appear at the same time as the leaves. They do not stand out very well amidst the silvery grey leaves. Places little demands on the soil. Tolerates dry conditions. More weeping manner of growth than the species and thus used more frequently.