

https://www.vdberk.sk/stromy/quercus-robur-facrist/



Quercus robur 'Facrist'



Výška	6 - 10 m
Šírka	2-4m
Koruna	columnar to narrow ovoid, dark, dense crown
Kôra a vetvy	twigs reddish brown, bark dark grey, deeply grooved
Listy	variable, ovate to obovate, roughly lobed to cleft, dark green, 3 - 7 cm
Kvety	green-yellow? catkins, 2 - 4 cm, May
Plody	ovate to oval, 1.5 - 2.5 cm, in groups of 2 - 6, cupule with triangular contiguous scales
Tŕne	Žiadny
Jedovatosť	Zvyčajne nie je jedovaté pre ľudí a väčšie zvieratá
Typ pôdy	fertile and moist
Pôdna vlhkosť	Vhodné do vlhkých pôd
Spevnené plochy	Toleruje čiastočné spevnenie
Zóna odolnosti	5a (-28,8 do -26,1 °C)
Odolnosť voči vetru	good
Ostatná odolnosť	Odolné mrazu (WH 1–6), Odolné vetru, Odolné posypovej soli
Použitie	bulváre a široké ulice, úzke ulice, priemyselné oblasti, malé záhrady
Tvar	Vysokokmeň, Vetvený
Pôvod	J.R.P. van Hoey Smith, Trompenburg Gardens & Arboretum, Rotterdam, the Netherlands, 1982

Created from a spontaneous cross between Q. robur 'Fastigiata' and 'Cristata' with the growth habit of 'Fastigiata' and the leaf of 'Cristata'. The cultivar name is therefore also a merging of the parents' names. It is a fairly slowly growing medium-size tree with a columnar crown growing to around 10 m. When mature, the crown will become narrow ovoid. With a length of 3 to 7 cm, the leaf is relatively small and obovate to ovate. The leaves are closely clustered along the twigs and are very varied. As with 'Cristata', many leaves are cleft into two unequal parts along the midrib up to the petiole. Other leaves are divided into three or more smaller "leaves". The leaf margins are roughly lobed with round lobes. In addition, the leaves are twisted and convex. The slender crown shape makes this tree not only suitable for parks but also for avenues and gardens.