

RESISTA® FIORENTE

All RESISTA® elms are highly resistant to Dutch elm disease, which is caused by *Ophiostoma ulmi* and *Ophiostoma novo-ulmi*. This resistance has been continually tested in both proprietary and official trials since 1979. The trees also have excellent *Verticillium* (leaf wilt) tolerance.

The plant variety protection system offers you guaranteed reliability! Every single one of the RESISTA® elms can be uniquely identified by an implanted microchip and comes with a special varietal label as well as an appropriate certificate of authenticity.

The RESISTA® Fiorente is a hybrid of *Ulmus minor* x *Ulmus pumila*.

Growth

The RESISTA® Fiorente is a fast-growing, upright elm with a uniform, single leader. The upward-reaching branches form a narrow, pyramidal crown that tapers to a slender tip.

Size

The RESISTA® Fiorente is a medium-sized to large tree with a narrow silhouette.

Bark

The young tree has greyish-green, slightly silvery bark, which turns the reddish-brown colour typical of elms with age.

Foliage

The leaves are glossy, medium-green in colour, approx. 3 to 8 cm long and approx. 3 to 5 cm wide. The leaves have a markedly serrate margin and retain their colour until late autumn. The RESISTA® Fiorente drops its leaves the latest of all the RESISTA® elms.

Excellent location tolerance

Like all RESISTA® elms, the RESISTA® Fiorente impresses with its suitability for a broad range of locations. It is undemanding, resistant to the wind and winter, tolerates salt and lives up to its name ('fiorente' = 'flourishing') even in difficult locations.

Our recommendation

The RESISTA® Fiorente impresses with its uncompacted, elegant and slender appearance as a city, park or avenue tree. Its narrow crown, undemanding nature and good drought tolerance make this tree well-suited for urban locations with limited space.

CLASEN & CO BAUMSCHULEN GMBH

TANGSTEDTER STRASSE 70
D-25462 RELINGEN
WWW.CLASEN-CO.COM

TEL +49 (0)4101-5428-0
FAX +49 (0)4101-5428-25
INFO@CLASEN-CO.COM