

# EUROPEAN ARBORICULTURAL STANDARDS CONFERENCE

25.-26.8.2022 Průhonice (CZ)

## European standards new perspective on tree care



### Section 1 - General

Welcome speech	Official representative(s)
European standards - definition of contemporary arboricultural know-how	Jaroslav Kolařík
Arboricultural certification schemes in Europe and European standards	Junko Oikawa-Radscheit
Use of European standards in national certification system of the Czech Republic	Josef Grábner
Accompanying European projects in the field of arboriculture	Kamil Witkoś-Gnach

### Section 2 - Planting

Quality of planting stock	Tom Joye
Standard planting procedure	Thomas Amtage
Planting spot analysis in the field	Henk van Scherpenzeel

### Section 3 - Pruning

Pruning of young trees - „To prune or not to prune“	Henk van Scherpenzeel
Tree biology and tree pruning techniques	Dirk Dujesiefken
Mismanaged tree maintenance - restorative pruning	Daiga Strēle

## Section 4 - Cabling/Bracing

Contemporary approach to tree crown stabilisation  
Cabling/bracing controls - practical experience  
Shared Database of Stabilised Trees

Gerard Passola  
Valentino Cristini  
Josef Grábner

## Closing section

Implementation guide - how to use and apply European arboricultural standards in tree management practice

Beata Pachnowska



## Rotating discussion workshops (approx 2 hours)

Reaction of pruning wounds and the CODIT principle  
Deadwood management  
Practical check of planting stock  
Case studies of special tree stabilisation methods  
Installation of static bracing systems (wire-and-slat and drilled)  
Contemporary systems for dynamic crown cabling - gallery  
Architectural models and tree pruning

Dirk Dujesiefken  
Kamil Witkoś-Gnach,  
Beata Pachnowska  
Henk van Scherpenzeel  
Gerard Passola  
Petr Ledvina, Antonín Ambros,  
Michal Zelenák, Tomáš Fraňo  
Valentino Cristini  
Tom Joye



Co-funded by the  
Erasmus+ Programme  
of the European Union

Technical Standards in Tree Work (TeST),  
project No.: 2019-1-CZ01-KA202-061384