Tilia1-40.87 m +42.81m, 136%, L3

Tilia2a-43.96 m +45.07m, 133%, L3

Tilia3-42.31 m +43.70m, 134%, L3

Tilia4-42 m +43.59m, 137%, L3

Tilia5-41.28 m +44.03m, 136%, L3

Tilia6-40.07 m +41.21m, 137%, L3

Tilia7-34.75 m +34.17m, 162%, L4

Tilia8-34.11 m +34.76m, 162%, L4

Tilia9-33.97 m +33.82m, 162%, L4

Tilia10-35.39 m +33.83m, 162%, L4

Tilia11-35.58 m +34.35m, 151%, L4

Tilia12-34.68 m +32.18m, 151%, L4

Tilia13-35.41 m +35.43m, 151%, L4

Tilia14-34.6 m +30.76m, 165%, L4

Tilia15-36.25 m +35.34m, 160%, L4

Tilia16-35.17 m +32.15m, 160%, L4

Tilia17-33.23 m +31.67m, 169%, L4

Tilia18-33.16 m +34.28m, 168%, L4

Tilia19-35.77 m +34.94m, 162%, L4

Tilia20-28.73 m +29.29m, 186%, L7

Tilia21-33.86 m +33.86m, 165%, L7

Tilia22-28.32 m +28.43m, 181%, L7

Tilia23-31.35 m +29.88m, 186%, L7

Tilia24-33.57 m +33.01m, 161%, L4 (z34-Til4\_795x140\_v209)

Tilia25-33.81 m +29.62m, 166%, L4 (z34-Til4\_795x140\_v209)

Tilia26-34.87 m +33.12m, 162%, L4 (z34-Til4\_795x140\_v209)

Tilia27-38.03 m +37.38m, 153%, L4 (z34-Til4\_795x140\_v209)

Tilia28-34.59 m +33.97m, 151%, L6 (z34-Til6\_1200x185\_v12)

Tilia29-36.25 m +35.44m, 151%, L6 (z34-Til6\_1200x185\_v12)

Tilia30-35.01 m +35.66m, 151%, L6 (z34-Til6\_1200x185\_v12)

Tilia31-33.15 m +32.72m, 152%, L6 (z34-Til6\_1230x250\_v2)

Tilia32-34.53 m +33.16m, 152%, L6 (z34-Til6\_1230x250\_v2)

Tilia33-34.54 m +34.22m, 152%, L6 (z34-Til6\_1230x250\_v2)

Tilia34-33.18 m +32.56m, 160%, L6 (z34-Til6\_1230x250\_v2)

Tilia35-36.75 m +36.30m, 154%, L6 (z34-Til6\_1240x185\_v5)

Tilia36-37.15 m +37.1m, 156%, L7 (z34-Til7\_1035x220\_v5)

Tilia37-34.35 m +35.42m, 160%, L7 (z34-Til7\_1035x220\_v5)

Tilia38-28.79 m +29.79m, 192%, L7 (z34-Til7\_1035x220\_v5)

Tilia39-30.74 m +30.97m, 182%, L7 (z34-Til7\_1035x220\_v5)