



Purchase of Telescope Machines

about project

L59



Budget

EUR 400.000



Municipal sectors/ directorates

General Directorate No.1,
Directorate of Development
and Maintenance of
Greening Project

PROJECT DESCRIPTION

The maintenance and further development of green areas in the city requires additional machinery, such as diggers for opening pits and canals, as well as hydraulic masts for pruning 9 to 30m long trees that pose a risk of falling. The collected waste will be loaded into maintenance vehicles and delivered to the depository waste.

Technical Specifications

Maximum lift height	29.5 m
Maximum load capacity	4000 kg
Hydraulic capacity	115 l
Weight	19200 kg
Width	2.49 m
Length	7.56 m
Height	3.1 m
Engine power	176 CV
Max Speed	40 Km / h

OVERALL OBJECTIVE

On-time performance and quality' pruning of trees at high altitudes or removal due to their advanced age, drying, decay, or as a result of damage due to weather. This will diminish the risk for trees tending to fall. The loaded waste gathered during the course of pruning will be transported to waste depository locations.

PRELIMINARY IMPACTS

To further support and effectiveness of creating and maintaining green spaces and recreational facilities in the city. The purchase of the telescope machines will enhance the effectivity and quality of maintenance as well as minimize the risk for hazards for workers.



**BETTER
LIVING**