1. **Drone hızı: 5, tas: 100**

Solving report

Status Optimal

Primal bound 22.0911010951

Dual bound 22.0911010951

Gap 0% (tolerance: 0.01%)

Solution status feasible

22.0911010951 (objective)

0 (bound viol.)

0 (int. viol.)

0 (row viol.)

Timing 0.03 (total)

0.00 (presolve)

0.00 (postsolve)

Nodes 16

LP iterations 303 (total)

77 (strong br.)

56 (separation)

75 (heuristics)

15. Durakta Harcanan Süre = 22.09

21.411184 seconds (130.32 M allocations: 3.171 GiB, 4.75% gc time, 2.29% compilation time)

Kara Taşıtının Harcadığı Süre = 151.0

Toplam Harcanan Süre = 531.35

1. **Drone hızı: 10, tas: 100**

Solving report

Status Optimal

Primal bound 34.424257108

Dual bound 34.424257108

Gap 0% (tolerance: 0.01%)

Solution status feasible

34.424257108 (objective)

0 (bound viol.)

0 (int. viol.)

0 (row viol.)

Timing 0.74 (total)

0.00 (presolve)

0.00 (postsolve)

Nodes 896

LP iterations 7185 (total)

1316 (strong br.)

515 (separation)

740 (heuristics)

6. Durakta Harcanan Süre = 34.42

3.593222 seconds (20.66 M allocations: 540.794 MiB, 2.66% gc time, 13.96% compilation time)

Kara Taşıtının Harcadığı Süre = 59.02

Toplam Harcanan Süre = 353.8

1. **Drone hızı: 15, tas: 100**

Solving report

Status Optimal

Primal bound 89.672567896

Dual bound 89.6652305555

Gap 0.00818% (tolerance: 0.01%)

Solution status feasible

89.672567896 (objective)

0 (bound viol.)

7.77156117238e-16 (int. viol.)

0 (row viol.)

Timing 29.87 (total)

0.01 (presolve)

0.00 (postsolve)

Nodes 34491

LP iterations 166906 (total)

2621 (strong br.)

9493 (separation)

32212 (heuristics)

3. Durakta Harcanan Süre = 89.67

1.430902 seconds (6.55 M allocations: 190.585 MiB, 4.78% gc time, 34.93% compilation time)

Kara Taşıtının Harcadığı Süre = 33.78

Toplam Harcanan Süre = 307.13

1. **Drone hızı: 5, tas: 200**

Solving report

Status Optimal

Primal bound 23.170459788

Dual bound 23.170459788

Gap 0% (tolerance: 0.01%)

Solution status feasible

23.170459788 (objective)

0 (bound viol.)

0 (int. viol.)

0 (row viol.)

Timing 0.02 (total)

0.00 (presolve)

0.00 (postsolve)

Nodes 10

LP iterations 151 (total)

44 (strong br.)

42 (separation)

15 (heuristics)

19. Durakta Harcanan Süre = 23.17

35.174448 seconds (220.29 M allocations: 5.331 GiB, 1.88% gc time, 1.39% compilation time)

Kara Taşıtının Harcadığı Süre = 160.54

Toplam Harcanan Süre = 820.82

1. **Drone hızı: 10, tas: 200**

Solving report

Status Optimal

Primal bound 56.8705761746

Dual bound 56.8658361341

Gap 0.00833% (tolerance: 0.01%)

Solution status feasible

56.8705761746 (objective)

0 (bound viol.)

1.11022302463e-16 (int. viol.)

0 (row viol.)

Timing 6.77 (total)

0.00 (presolve)

0.00 (postsolve)

Nodes 10782

LP iterations 51781 (total)

1964 (strong br.)

4092 (separation)

6454 (heuristics)

6. Durakta Harcanan Süre = 56.87

7.102442 seconds (20.67 M allocations: 541.060 MiB, 50.89% gc time, 10.95% compilation time)

Kara Taşıtının Harcadığı Süre = 59.29

Toplam Harcanan Süre = 649.22

1. **Drone hızı: 15, tas: 200**

Solving report

Status Optimal

Primal bound 354.806954282

Dual bound 354.774631142

Gap 0.00911% (tolerance: 0.01%)

Solution status feasible

354.806954282 (objective)

0 (bound viol.)

0 (int. viol.)

0 (row viol.)

Timing 12.98 (total)

0.00 (presolve)

0.00 (postsolve)

Nodes 4440

LP iterations 29174 (total)

1726 (strong br.)

861 (separation)

8279 (heuristics)

2. Durakta Harcanan Süre = 354.81

0.999344 seconds (3.58 M allocations: 116.562 MiB, 7.88% gc time, 51.10% compilation time)

Kara Taşıtının Harcadığı Süre = 32.08

Toplam Harcanan Süre = 773.91