

1. CorTen weathering steel plate 20x200 mm
2. CorTen weathering steel beam 20x200 mm
3. CorTen weathering steel canopy plate
4. CorTen weathering steel reinforcement beam 20x100 mm
5. CorTen weathering steel ridge beam
6. Foundation wall to engineers specification
7. Light projector, enclosed in the pavement, fixed up on the base of each pillar 100 mm
8. Glass balustrade for filling the pavilion roof perforations, dimensions: 20mm and 50 mm diameter
9. Natural stone drainage size 30 mm wide
10. Natural stone slabs, set to pavements
11. CorTen steel mesh 30 mm thickness
12. Glass light fixture, 20 x 5 mm diameter
13. Light pipe
14. Light pipe
15. Wooden pillars 20x200 mm, length 1000 mm
16. Wooden substructure, dimensions according to SE
17. Natural stone slabs, 200mm diameter
18. Natural stone slabs, engineers specification
19. CorTen weathering steel plate, 300mm wide, enclosed in the pavement marking the base of the old low wall
20. Metal grid 100x100mm, steel covered each tree trunk
21. CorTen weathering steel plate, 20 mm thickness
22. CorTen weathering steel plate, 20 mm thickness
23. CorTen weathering steel plate, 20 mm thickness
24. CorTen weathering steel plate, 20 mm thickness
25. CorTen weathering steel plate, 20 mm thickness
26. CorTen weathering steel plate, 20 mm thickness
27. CorTen weathering steel plate, 20 mm thickness
28. CorTen weathering steel plate, 20 mm thickness
29. CorTen weathering steel plate, 20 mm thickness
30. Glass panel / glass self panel

- Shaded Space, Natural stone slabs & setts to pavements
- Pedestrian paths, plazas and walkways
- Concrete
- CorTen steel structures

