

Open space AC G

Master data Date _____

Project name _____ Project status Proposal Contract

Contact partner _____ Customer _____

Telephone no. _____ Street, house number _____

Email _____ Postcode _____ City _____

Project site Country/coordinates _____

Street, house number _____

Postcode _____ City _____ Delivery date (calendar week) _____

Country/coordinates _____ to the customer at the project address

Assembly system

Open space AC G 15 (southerly alignment)
 555 mm row spacing
 797 mm row spacing

Open space AC G 20 (southerly alignment)
 734 mm row spacing
 1053 mm row spacing

Open space AC G + (east/west alignment)
 471 mm row spacing

Surface and ground

Asphalt, concrete hardened, sealed

Waste land, conversion area * Class 1 (dense sand or gravel)

Grassland, farmland * Class 2 (medium sandy gravel)

Disposal site, filled ground * Class 3 (loose sand, medium to fine)

Class 4 (loose, non-compacted fine sand)

Inclination (°) _____

Direction of slope _____

**Elimination of plant growth recommended*

Other planning regulations

ballast only (no ground anchor) optimised selection/mixture (ground anchor + ballast)

roof anchor only (no ballast)

Note: without ground anchor OK up to 10°, over 10° ground anchor essential

Ballast

Length (mm) _____ Width (mm) _____ Height (mm) _____ Weight (kg) _____

Note: if no data are provided, we assume stone dimensions of 300 x 200 x 60 mm and a weight of 8 kg.

Lay ballast stones in ballast tray only Use gravel as weight

