

Checklist (1)

Installer

Name: _____

Fone: _____

Company: _____

Mobile: _____

Street/No: _____

Fax: _____

Postal Code/City: _____

E-Mail: _____

Construction Project

Name of customer: _____

Fone: _____

Name of project: _____

Mobile: _____

Street/No: _____



Fax: _____

Postal Code/City: _____

E-Mail: _____

Mountingsystem

- Duraklick **SR 100/20°** (South)
- Duraklick **SR 100/10°** (South)
- Duraklick **SR 80/20°** (South)
- Duraklick **ECO 0°** (roofparallel)
- Duraklick **GR 10°** (green roof)*
- Duraklick **GR 15°** (green roof)*
- Duraklick **GR 20°** (green roof)*
- HSS Fall Protection System

- Duraklick **GE 10°** (green roof)*
- Duraklick **GE 15°*** (green roof)*
- Duraklick **ECO 10°** (south)
- Duraklick **ECO 15°** (south)
- Duraklick **ECO 20°** (south)
- Duraklick **EW 10°** (east-west)
- *in east-west-configuration  

Siteinformationen

Street/No: _____

Postal Code/City: _____

Ground-Elevation above MSL: _____ m

Land: _____

Windzone according to EN 1991-1-4 _____

Windzone according to SIA 261 _____

Snow load zone according to EN 1991-1-3 _____

Snow load zone according to SIA 261 _____

Important: Possible extra load according to the building-statics (load-reserve) of _____ kg/m²

Terrain category according to EC-1

- I Coastal areas, mix of terrain I / II
- II Open terrain with scattered obstacles, houses or trees, agricultural region
- III Suburbs, industrial or commercial areas, woods
- IV City areas, with at least 15% building development, whose average height exceeds 15m

Terrain category according to SIA 261 switzerland only

- II Coastal areas, lakes
- IIa Open terrain
- III Suburbs, industrial or commercial areas
- IV City areas, with at least 15% building development, whose average height exceeds 15m

Checklist (2)

Roof specifications

type of construction: existing roof renovated roof new building
 height of roof: _____ m roofpitch (max. 5°) _____ degrees
 building (length): _____ m age of roof: _____ years
 building (width): _____ m
 direction of slope / water drain to floor rail _____ lengthwise across
 parapet: yes no parapet height: _____ m

Specifications on the type of roof

Plastic-foil pvc-foil bitumen EPDM green roof
 manufacturer (if known): _____
 substrate additional gravel covered other: _____
 height gravel/substrat___ cm mounting **on** gravel/substrate mounting **in** gravel/substrate
 green roof extensive green roof intensive
 type of substrate: _____
 type of insulation / insulation thickness / compressive strength _____ kN/m²

Gap-Measurement (measured front-edge module to front-edge module)

Duraklick **SR 20° / ECO 20° / GR 20°** standard gap 2,00 m individual gap _____ m
 Duraklick **SR 10° / ECO 10°** standard gap 1,50 m individual gap _____ m
 Duraklick **SR 80/20° / GR 10°** standard gap 1,60 m individual gap _____ m
 Duraklick **EW** (all systems) standard gap 2,35 m individual gap _____ m
 Duraklick **ECO 15° / GE 15°** standard gap 1,75 m individual gap _____ m

HSS Fall Protection System

yes no
 Roof access noted in the plan yes no

Module data:

Module manufacturer: _____
 Output [Wp]: _____
 Module dimensions [mm x mm x mm]: _____
 Module weight (mandatory specification): _____ kg
 Number of modules: _____ pc

Checklist (3)

Delivery / Unloading Equipment

The Duraklick-material is delivered by a forwarding company. Please make sure that unloading-equipment e.g. forklift or crane is available on deliveryday. Duraklick will not cover costs occuring due to the lack of unloading options.

Mandatory to submit

- Drawing of the roof (as AutoCAD or PDF-file) with module-arrangement and roof dimensions
- Note north-south direction
- Photos of roof, location and surroundings (from all directions)
- Section of building
- Moduledata sheet

Place, Date: _____

Signature: _____

Company stamp