

Photovoltaic system, bitumen waterproofing, BauderPIR thermal insulation, concrete substrate with a slope of at least 2%

Photovoltaics:

#### BauderSOLAR UK FD

Capping sheet (torched-on):

#### **BauderKARAT**

First layer (cold self-adhesive):

### BauderTEC KSA DUO 35

Linear drainage (optional, not shown):

#### **BauderPIR T LES**

Insulation material (bonded):

# **BauderPIR FA**

Insulation material adhesive:

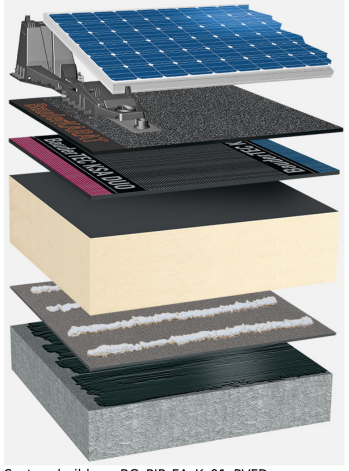
### **Bauder foam adhesive**

Vapour barrier (torched-on):

# **BauderFLEX DNA**

Primer:

# **Burkolit V**



System build-up: BG\_PIR-FA\_K\_01\_PVFD

The flat roof structure shown is a recommendation based on the selected parameters. Object-specific features and legal regulations must be clarified and adhered to in advance. This recommendation does not replace a consultation with a Bauder specialist consultant or Bauder Application Technology.

Notes:

Created with the Bauder Flat Roof Navigator (www.roof-navigator.eu)