**Program entry**

1. Open project / customer management

**Creating a Customer**

1. Create a customer
2. Enter customer data

**Note:** The entered customer data are also listed in the printout.
Creating a project

1. Highlight a customer
2. Create a project
3. Enter project data

Selecting the ground flash density

1. Open menu
2. Enter postal code
Selecting a calculation

1. Calculation
2. Risk calculation

- Select a basis of calculation
- Enter project data
- Apply
Selection of the risks to be considered

1. Select the risks to be considered
2. Apply

Edit objects

1. Edit object
2. Enter the name of the object
3. Apply
**Edit building dimensions**

1. Select the building type
2. Enter building dimensions
3. Apply

**Building / basic data**

1. Define the relative location
Zones

1. Select classifications
2. Select and classify zones

Zones

1. Select properties
2. Describe the zone properties
Supply lines

1. Edit conductors
2. Add lines
3. Select lines
4. Apply

 Supply lines

1. Select a line
2. Enter / select line parameters
Supply lines

1. Describe the system connected, if any

2. Describe the characteristics of the internal systems in the zones
Properties

1. Select factors
2. Describe the properties of the zones

Properties

1. Select shielding
2. Describe shielding
**Losses**

1. Select a type of loss
2. Select factors for losses in the zone

**Costs**

1. Confirm
DEHN Risk Tool - Brief instructions © Copyright 2015 DEHN + SÖHNE
**Measures**

1. Select „Economic value“
2. Click „Evaluation“ tab
3. Select risk components according to the existing risk

**Measures**

1. Select zones
2. Define protection measures
Measures

1. Click “Costs” tab
2. Enter costs of protection measures