

ROOF SHOVELLING PLAN

Cadastral reference: _____
 Address: _____
 Postal address: _____
 Produced by: _____ Date: _____
 Company: _____ Telephone number: _____

Inventorying/preparation for efficient and safe work

Keys/code to the premises: _____
 Access to the roof: Access hatch with interior ladder Door from fan room/loft
 Façade with fall protection Other: _____
 Safety measures ground level: _____

Information on the roof

Low-pitch roof Saddle roof Curb roof Hipped roof Pentroof Arched roof
 Pitch: _____ degrees Roof covering material: _____
 Length of roof: _____ m Pitch length: _____ m Roof surface area: _____ m²
 House width: _____ m Access height: _____ m

Roof safety equipment/anchoring devices:

Walkway Ridge rail Roof ladder Guard rail
 Anchor loop Other: _____

Areas with particular risks:

Gutter valley Chimney Dormer window Lantern light Access hatch Ventilation hood
 Extension Other: _____

Snow quantity check

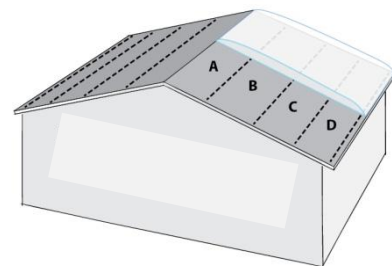
Measurement with tape measure Tube samples and weighing
 Snow pennant with adjustable marking:
 Other: _____

Inspection points: _____
 Max snow load: _____
 (snow zone) _____

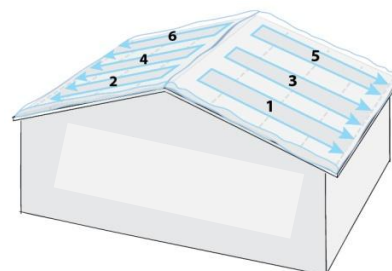
Shovelling procedure

Each half of the roof is shovelled in parallel in according to the following procedure:

| + | + | + |



Measuring of snow quantity at various inspection points.



Shovelling procedure in order to prevent uneven roof load.