



THE ROOF
AS STRONG AS A BULL

PREFA WATER COLLECTOR FOR SQUARE DOWNPIPE 100

INSTALLATION INSTRUCTIONS



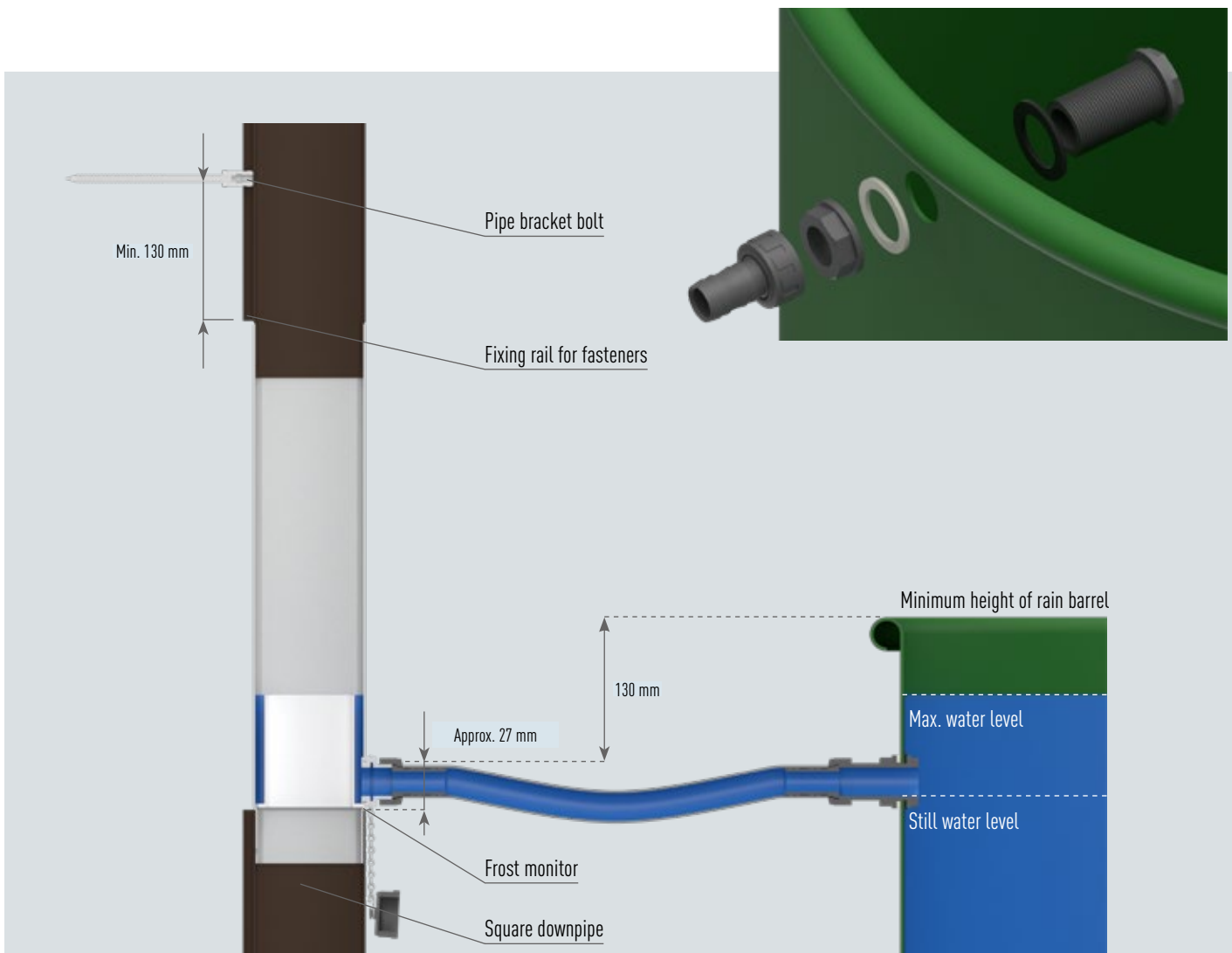
The PREFA water collector for square downpipe 100 is a handy aid to make the best use of natural resources. It spells the end of overflowing rain barrels. It is installed in the square downpipe and connected to the rain barrel via a standard garden hose (Ø 25 mm | 1"). The water collector fills the rain barrel with rainwater directly via the square downpipe in the event of precipitation and collects the water up to the desired height.



PREFA WATER COLLECTOR FOR SQUARE DOWNPIPE 100 INSTALLATION INSTRUCTIONS

- 1** Decide on a horizontal and firm base for the rain barrel right next to the square downpipe.
- 2** Feed the water collector onto the lower square downpipe.
- 3** Secure the square downpipe above the collector with a square downpipe fastener with a max. distance of 130 mm from the collector.
- 4** Mark the hole for the inlet opening of the barrel level with the hose opening in the water collector. Then drill the hole in the barrel (\varnothing 33 mm) and mount the hose connection in the rain barrel. (See figure 1.)
- 5** Screw the hose connection onto the water collector then attach a standard 25 mm or 1" garden hose (not included in the scope of delivery).

Figure 1



NB:

If cleaning is required, the water collector must be removed. If there is a risk of icing, unscrew the hose connection from the water collector and close the water collector with the screw cap supplied.

Please follow PREFA's installation guide as well as the current technical standards and safety regulations during installation.