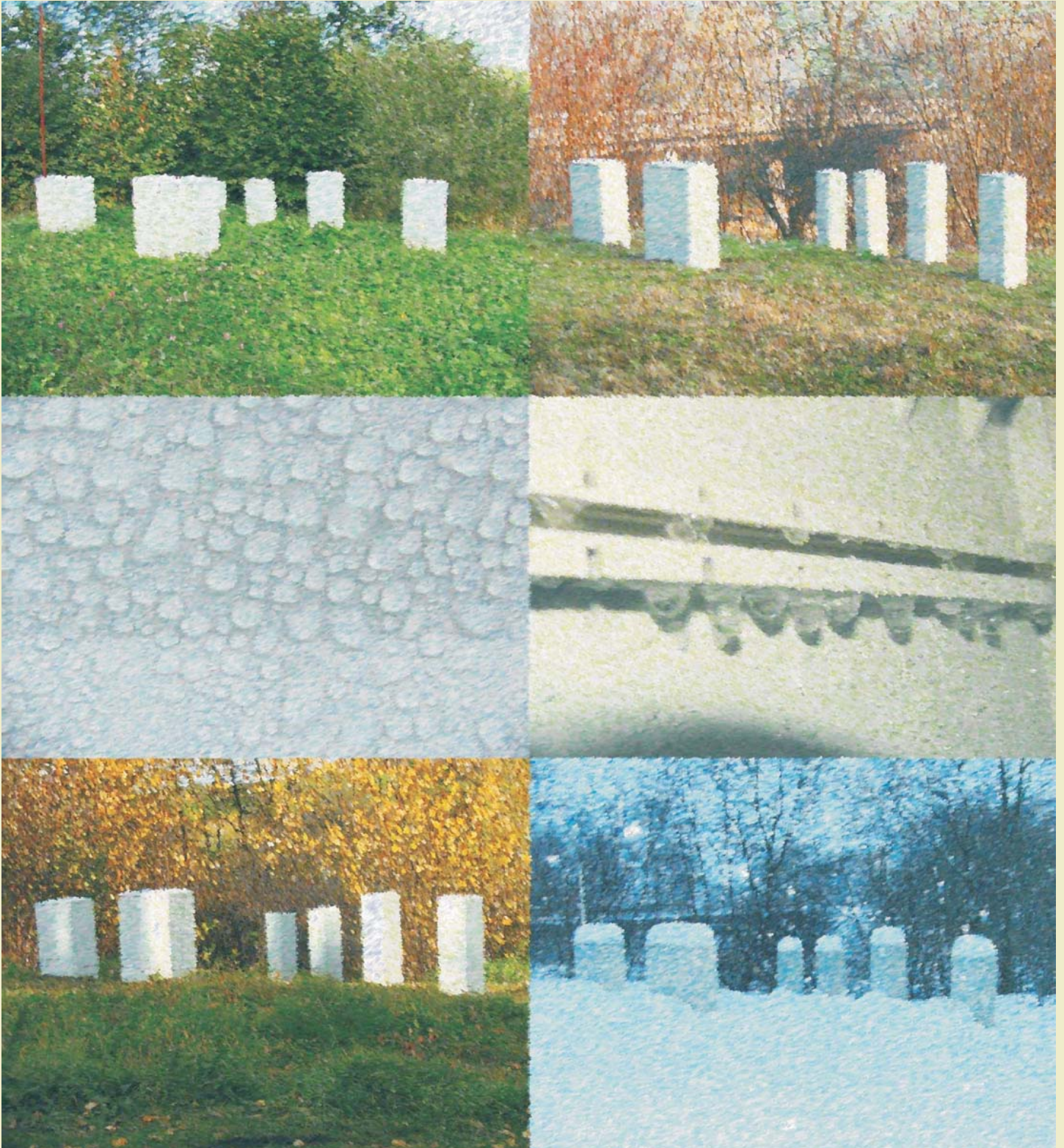




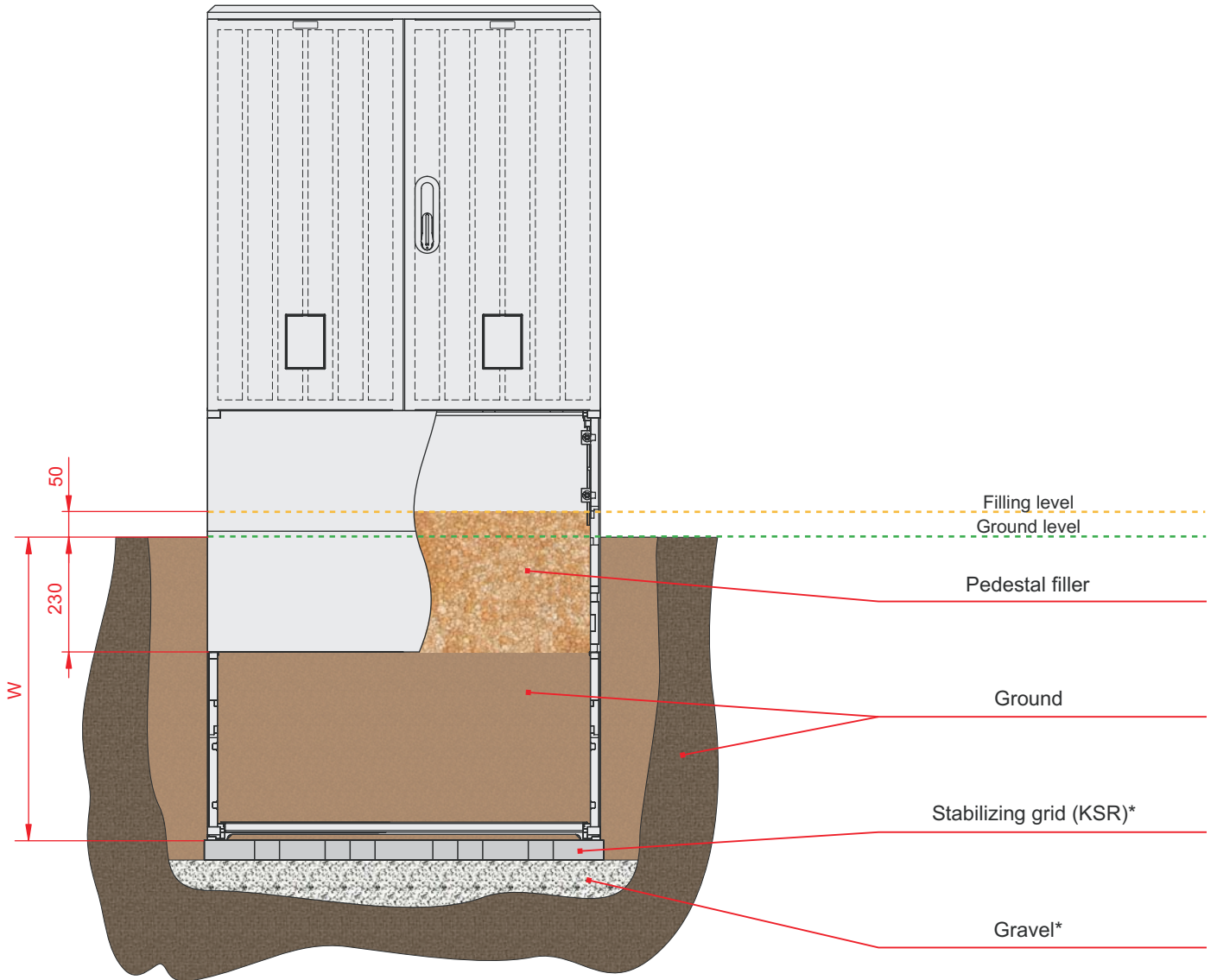
Freestanding electric junctions-positioning instruction

Pedestal types: **F, FP, KF, FD**





Correct positioning of freestanding cabinet

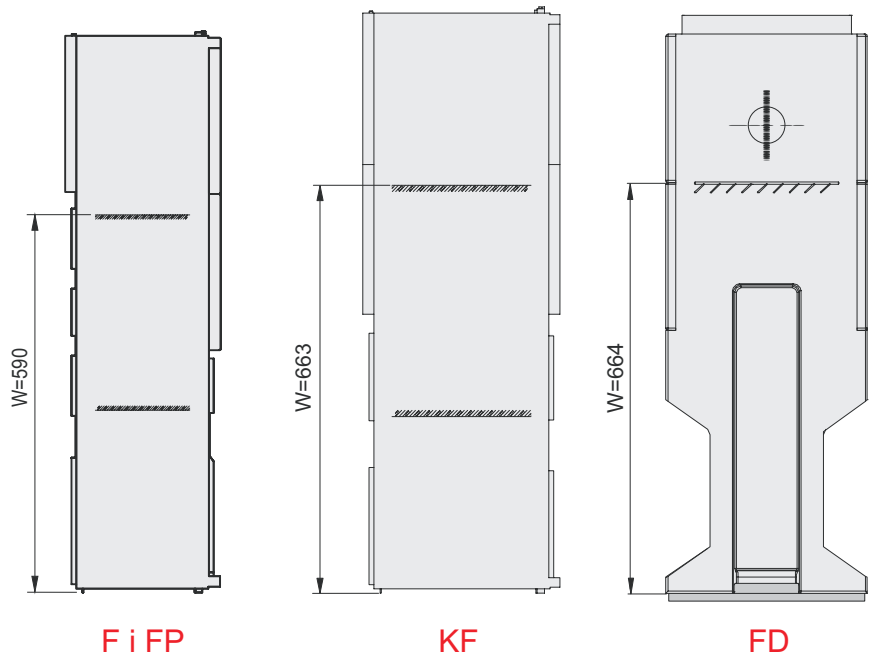


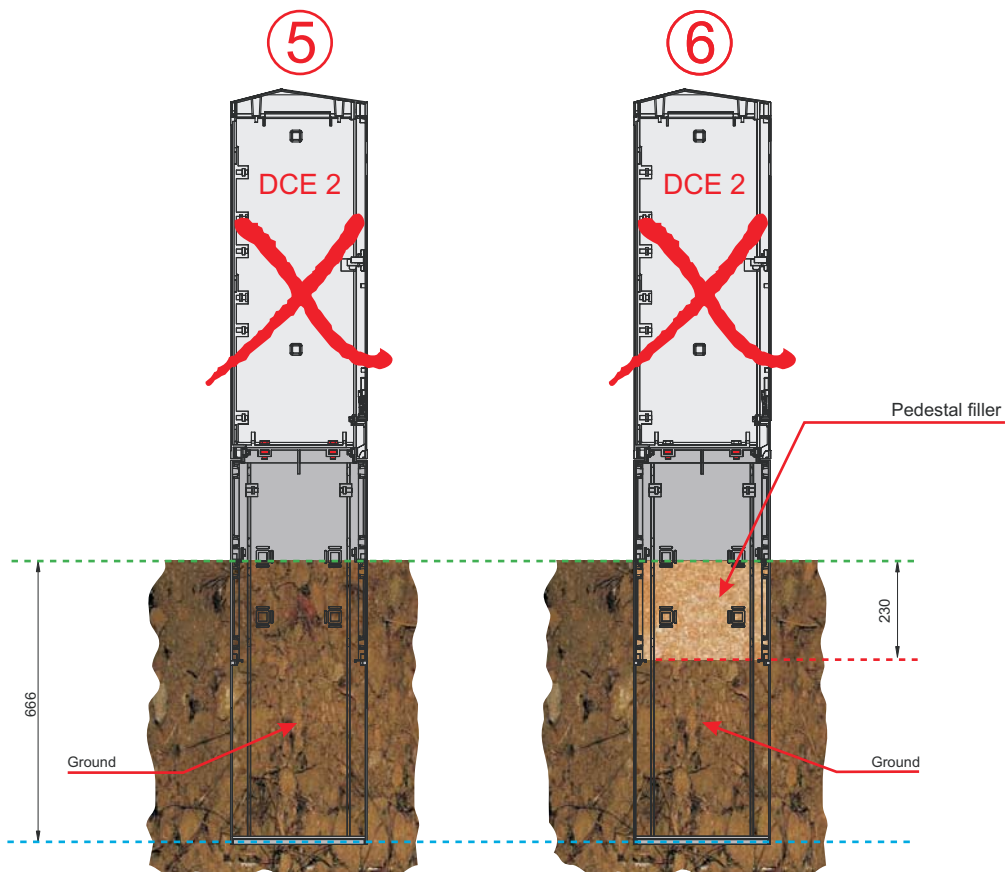
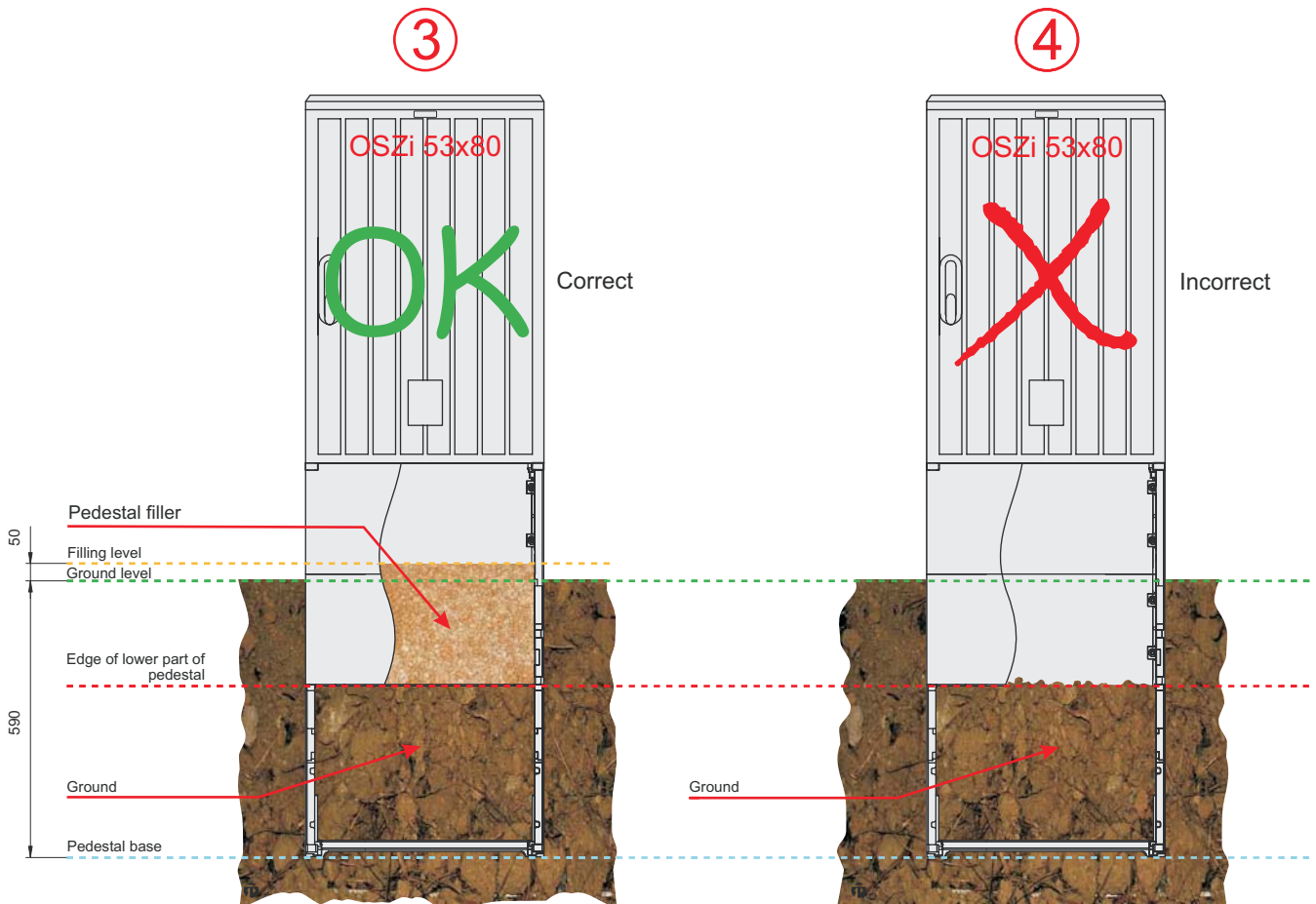
*Option

W = 590 mm - pedestals type **F, FP**

W = 663 mm - pedestals type **KF**

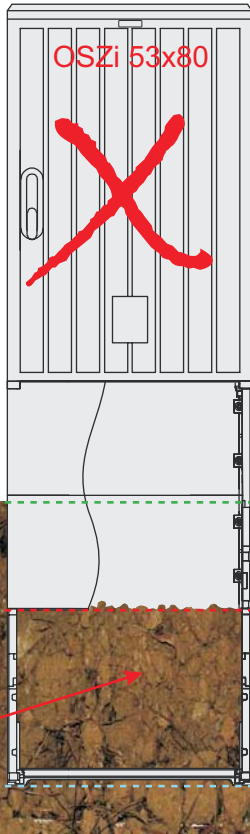
W = 664 mm - pedestals type **FD**





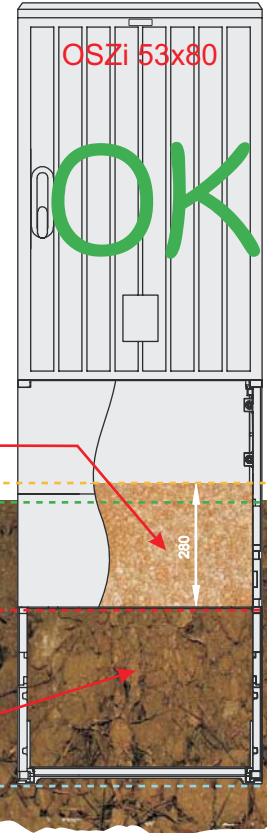


④



Correct

③



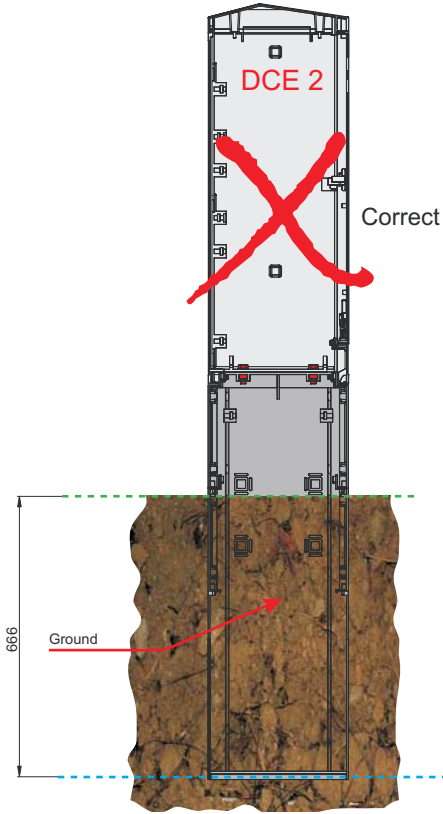
Incorrect

The lack of filler in inner space of pedestal causes condensation of water inside the cabinet !!!

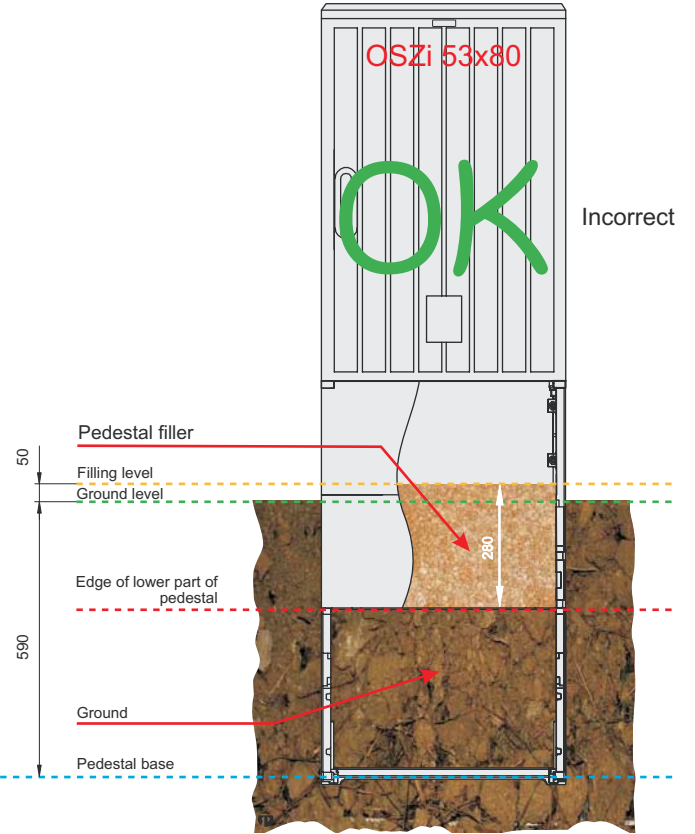




5



3



Filling of pedestal's inner space with the ground
don't prevent against condensation of water
inside the cabinet !!!

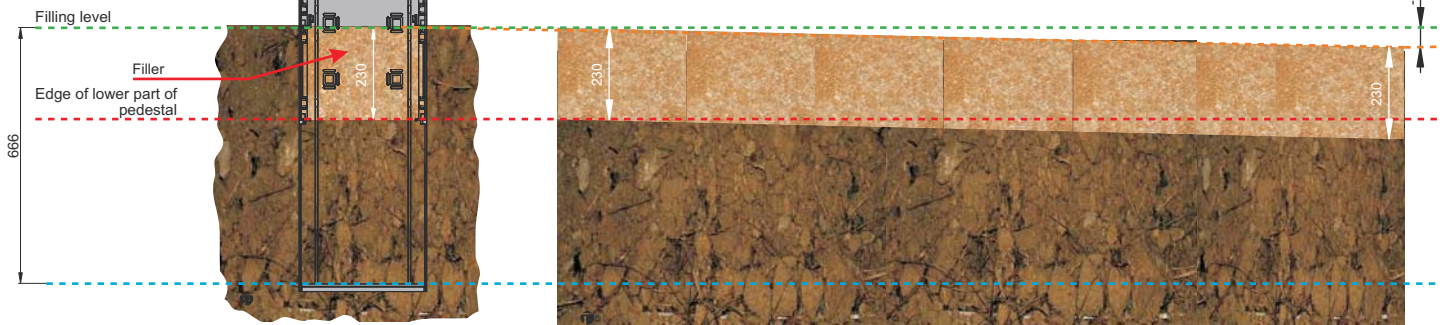
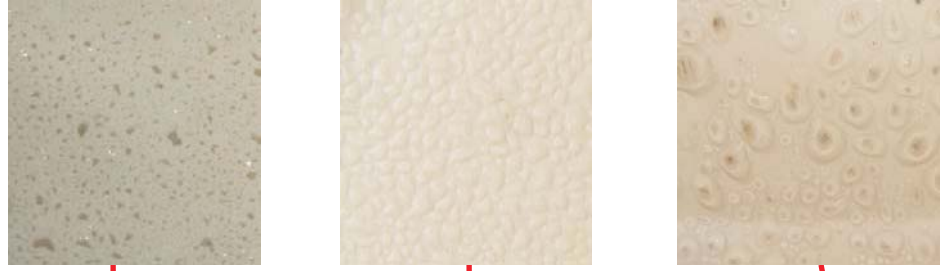




⑥

Incorrect

DCE 2

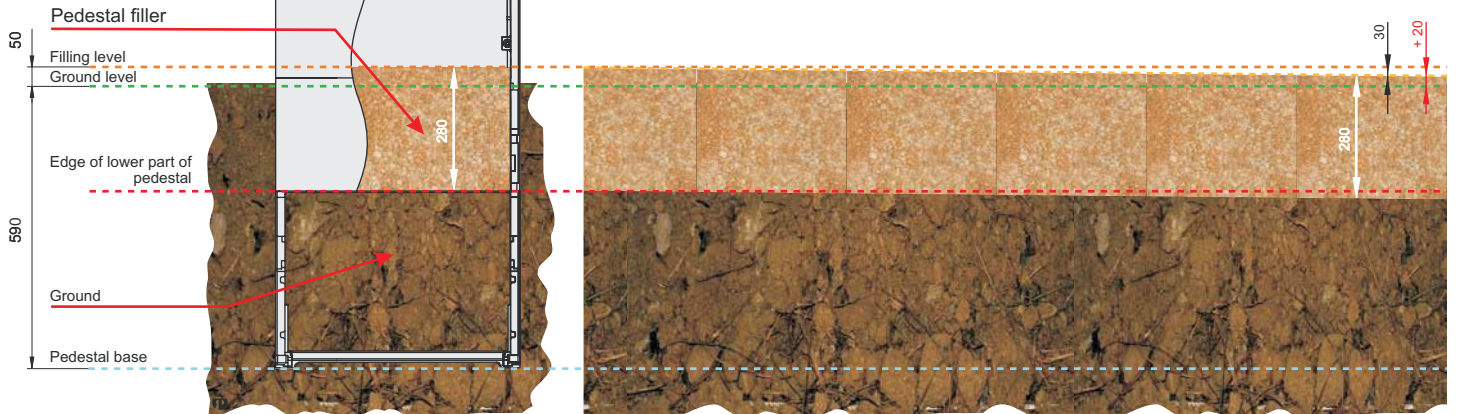
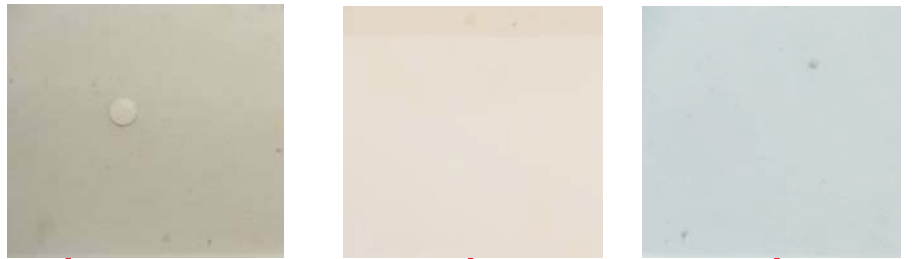


③

Correct

OK

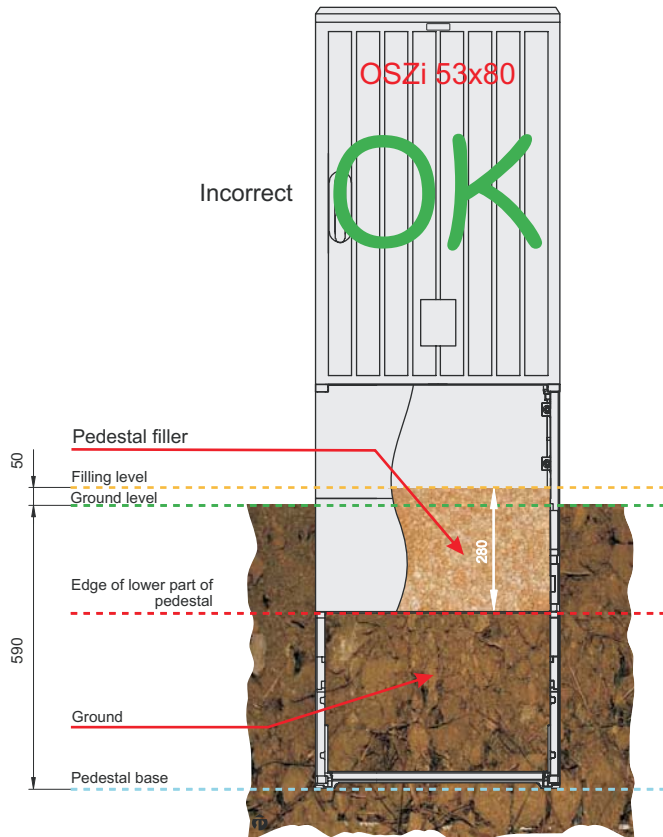
OSZI 53x80



Filling pedestal's inner space to the ground's level only, can cause risk of losing efficiency if ground's level declines.



3



Filling of pedestal's inner space by 280 mm layer of filler, which is exceeding 50 mm over ground's level, effectively prevents against condensation of water inside cabinets. Ground compaction won't cause of lesser protection.