



477 1



477 2



477 3



477 4



477 5



477 SUB 2_1



477 SUB 2_2



477 SUB 2_3



477 SUB 2_4



477 SUB 2_5



477 sub 2_6



477 sub 3-1



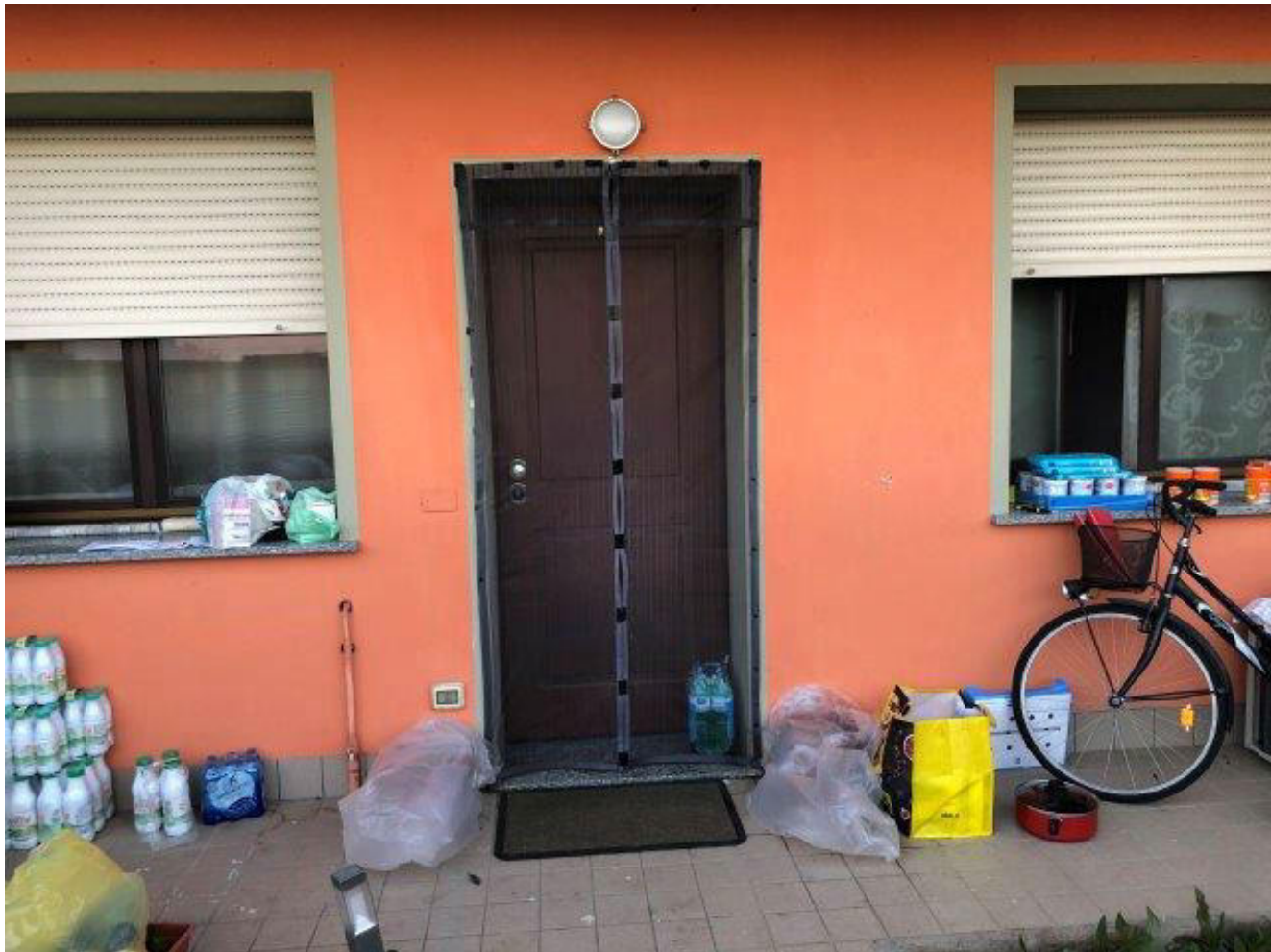
477 sub 3-2



477 sub 3-3



477 sub 3-4



477 sub 4_1



477 sub 4_2



477 sub 4_3



477 sub 4_4



477 sub 5-1



477 sub 5-2



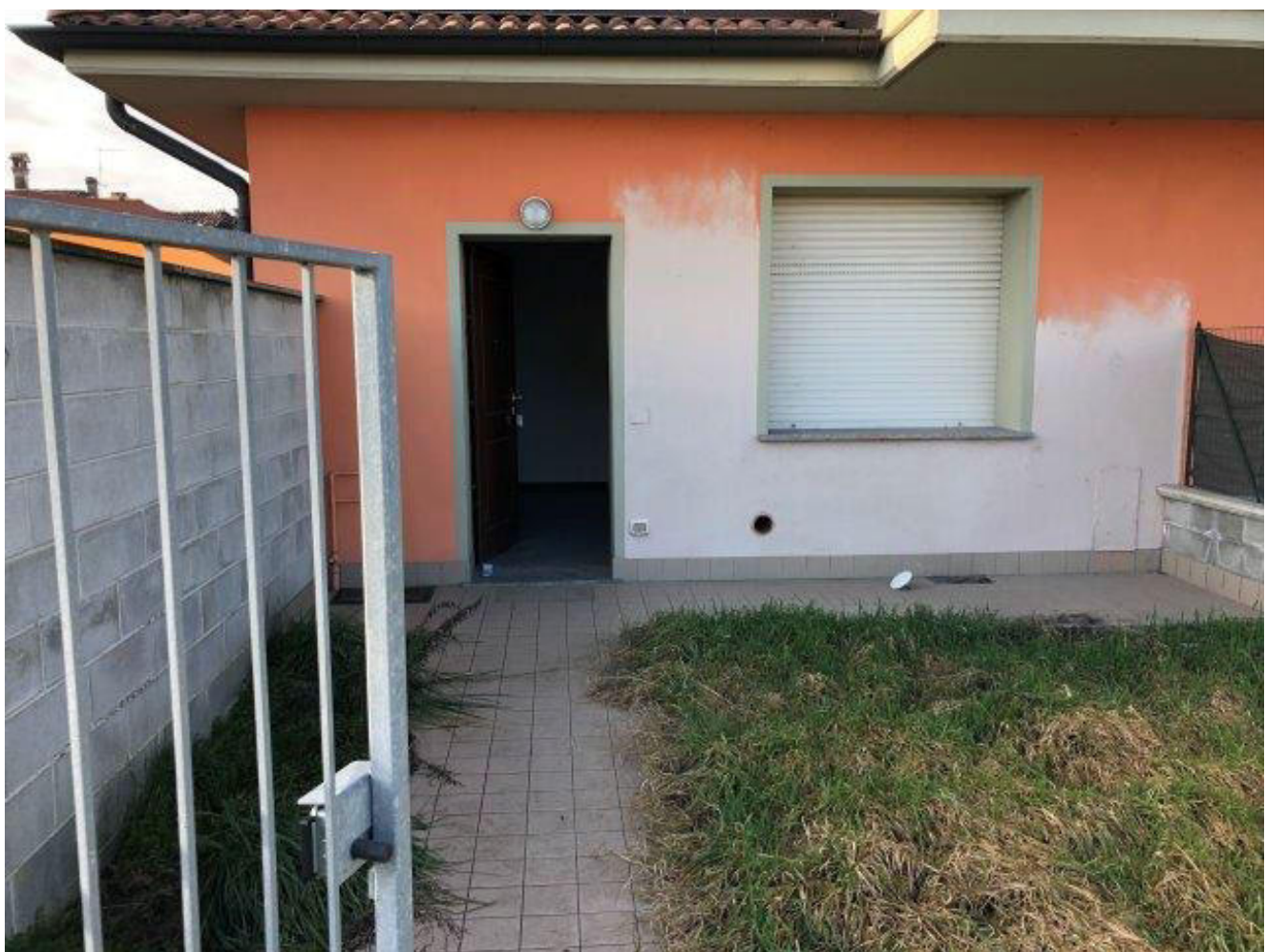
477 sub 5-3



477 sub 5-4



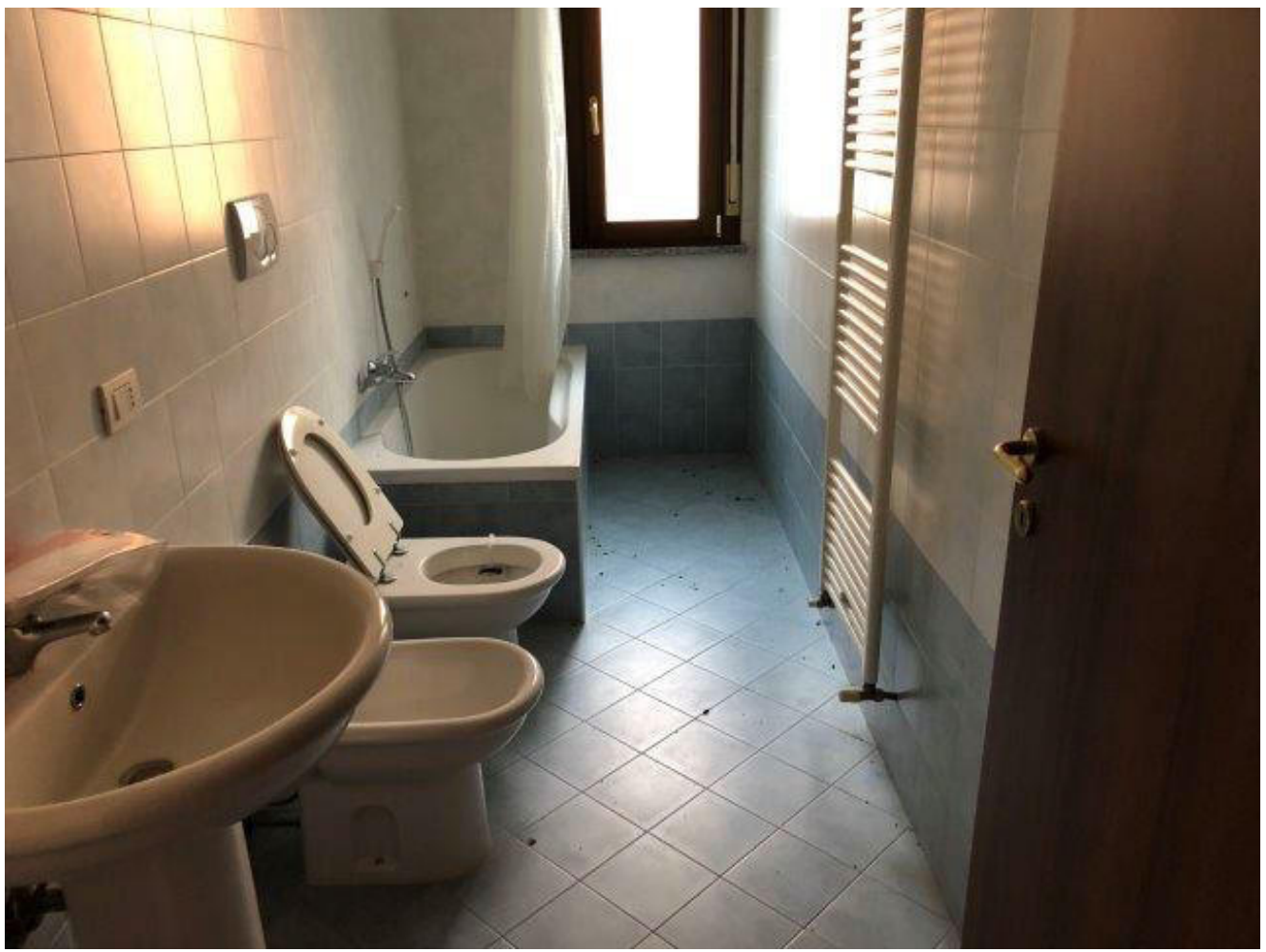
477 sub 5-5



477 sub 6-1



477 sub 6-2



477 sub 6-3



477 sub 6-4



477 sub 7_1



477 sub 7_2



477 sub 7_3



477 sub 7_4



477 sub 8_1



477 sub 8_2



477 sub 8_3



477 sub 8_4



477 sub 8_5



477 sub 8_6



477 sub 8_7



477 sub 9_1



477 sub 9_2



477 sub 9_3



477 sub 9_4



477 sub 9_5



477 sub 10-1



477 sub 10-2



477 sub 10-3



477 sub 10-4



477 sub 11-1



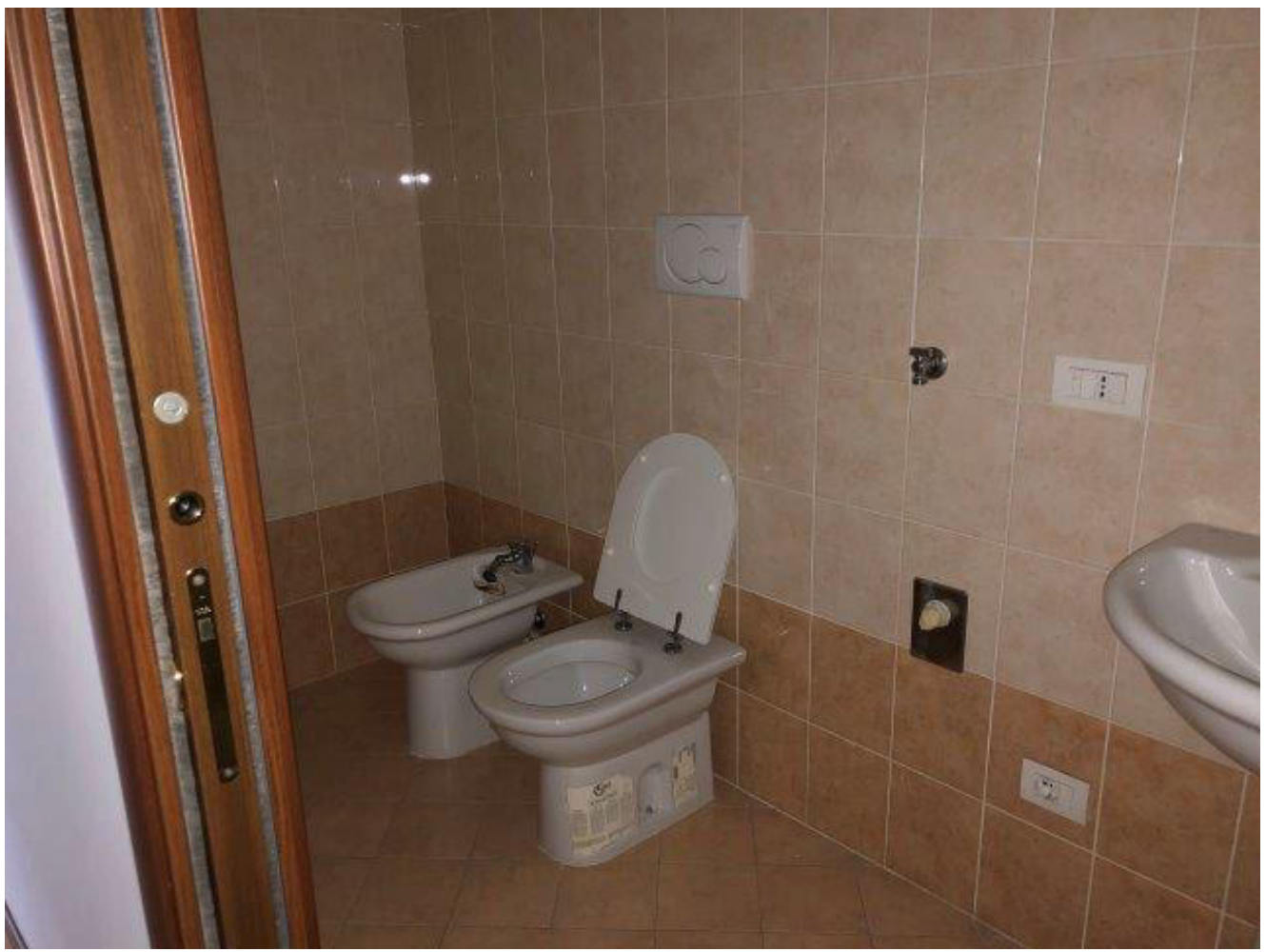
477 sub 11-2



477 sub 12_1



477 sub 12_2



477 sub 12_3



477 sub 12_5



477 sub 12_6



477 sub 12_7



477 sub 12-3



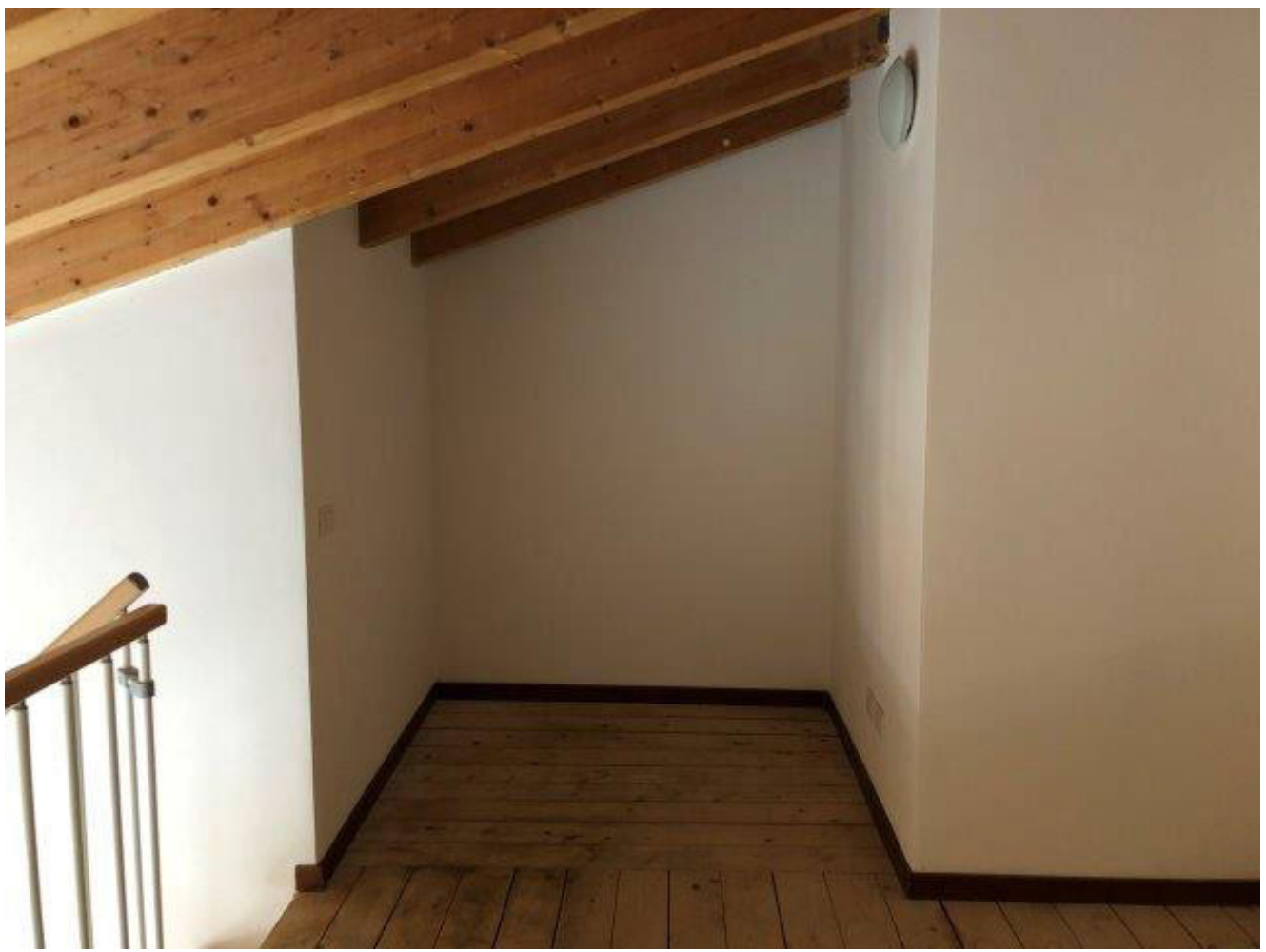
477 sub 12-4



477 sub 12-5



477 sub 13 _5



477 sub 13_7



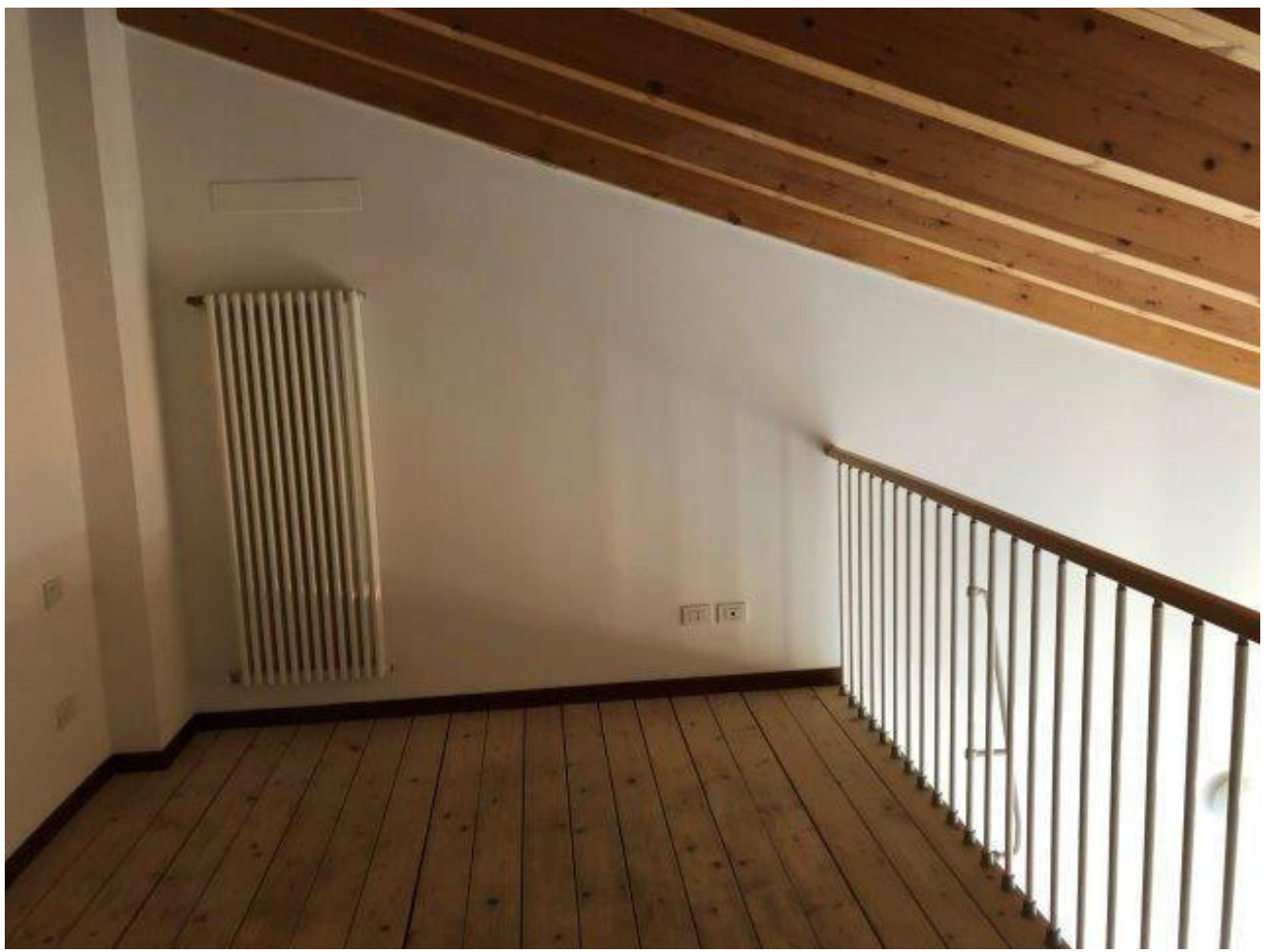
477 sub 13_1



477 sub 13_2



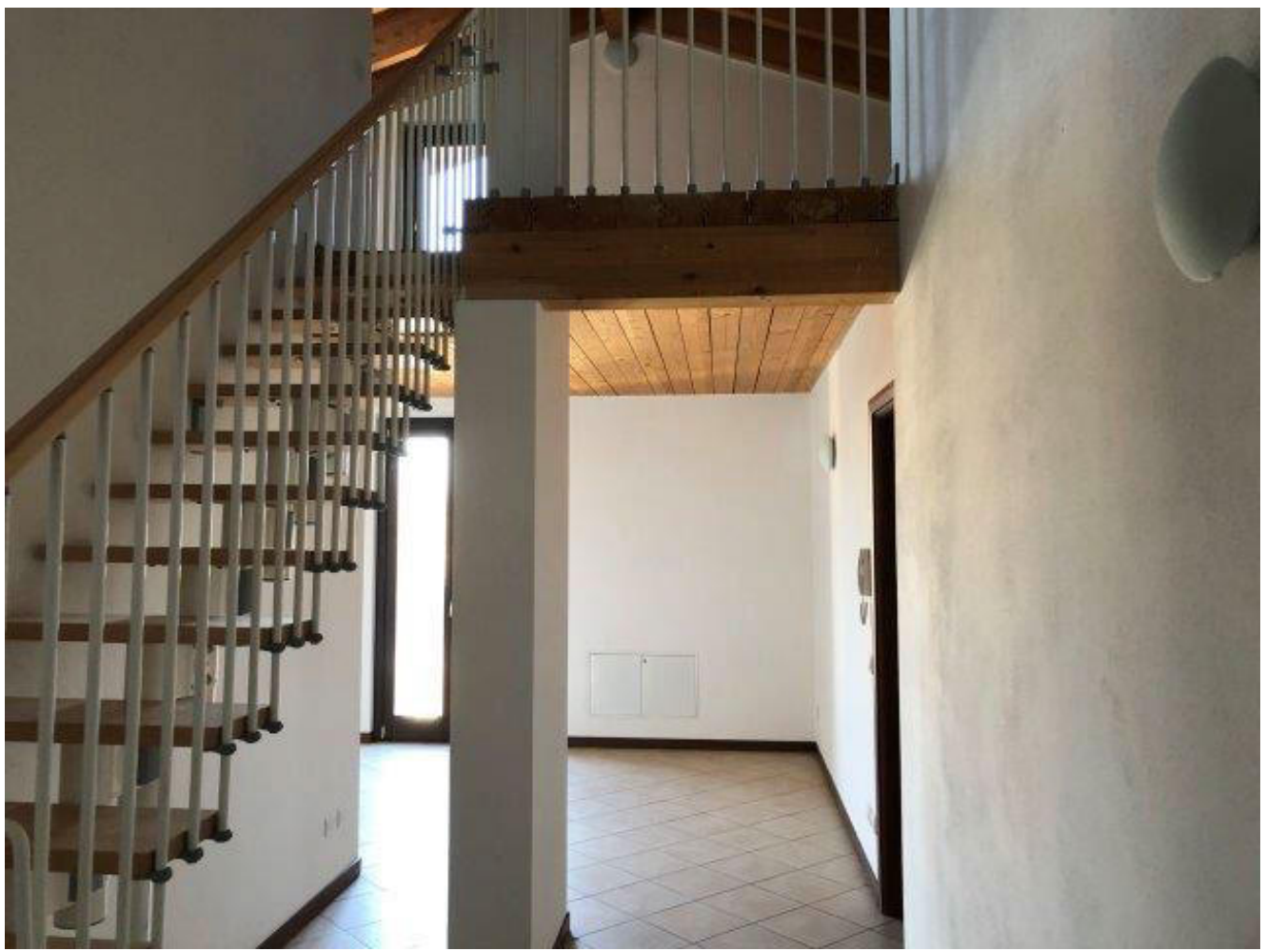
477 sub 13_4



477 sub 13_6



477 sub 14_1



477 sub 14_2



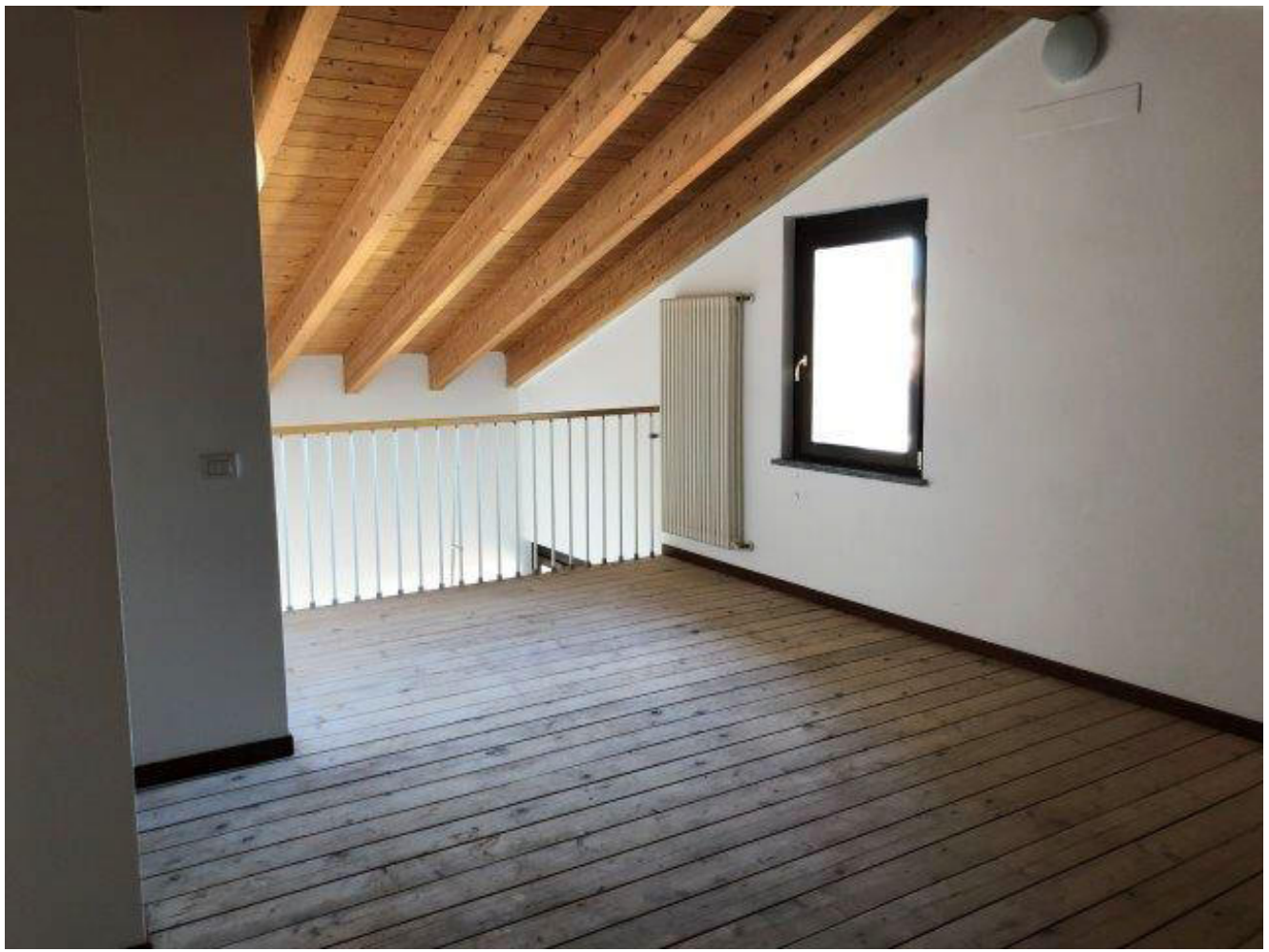
477 sub 14_3



477 sub 14_4



477 sub 14_5



477 sub 14_6



477 sub 14_7



477 sub 15_1



477 sub 15_2



477 sub 15_3



477 sub 16_1



477 sub 16_2



477 sub 16_3



477 sub 18-1



477 sub 18-2



477 sub 18-3



477 sub 18-4