

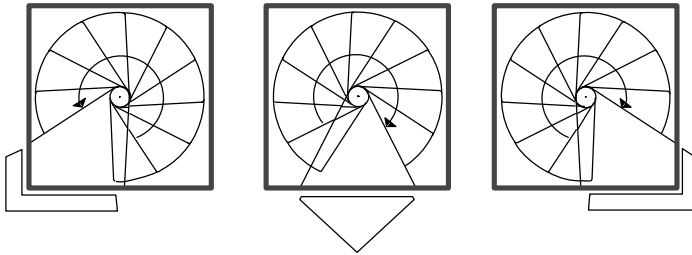
CONFIGURATIONS PHOLA

SIZE AND MINIMUM DIMENSIONS OF THE OPENING ON THE CEILING

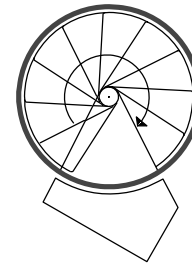
CEILING OPENING DIAMETER: staircase diameter + 5 cm.

UNIVERSAL LANDING WITH 60° OPENING: adaptable to any opening during installation and fixed at the same level as the finished upper floor.

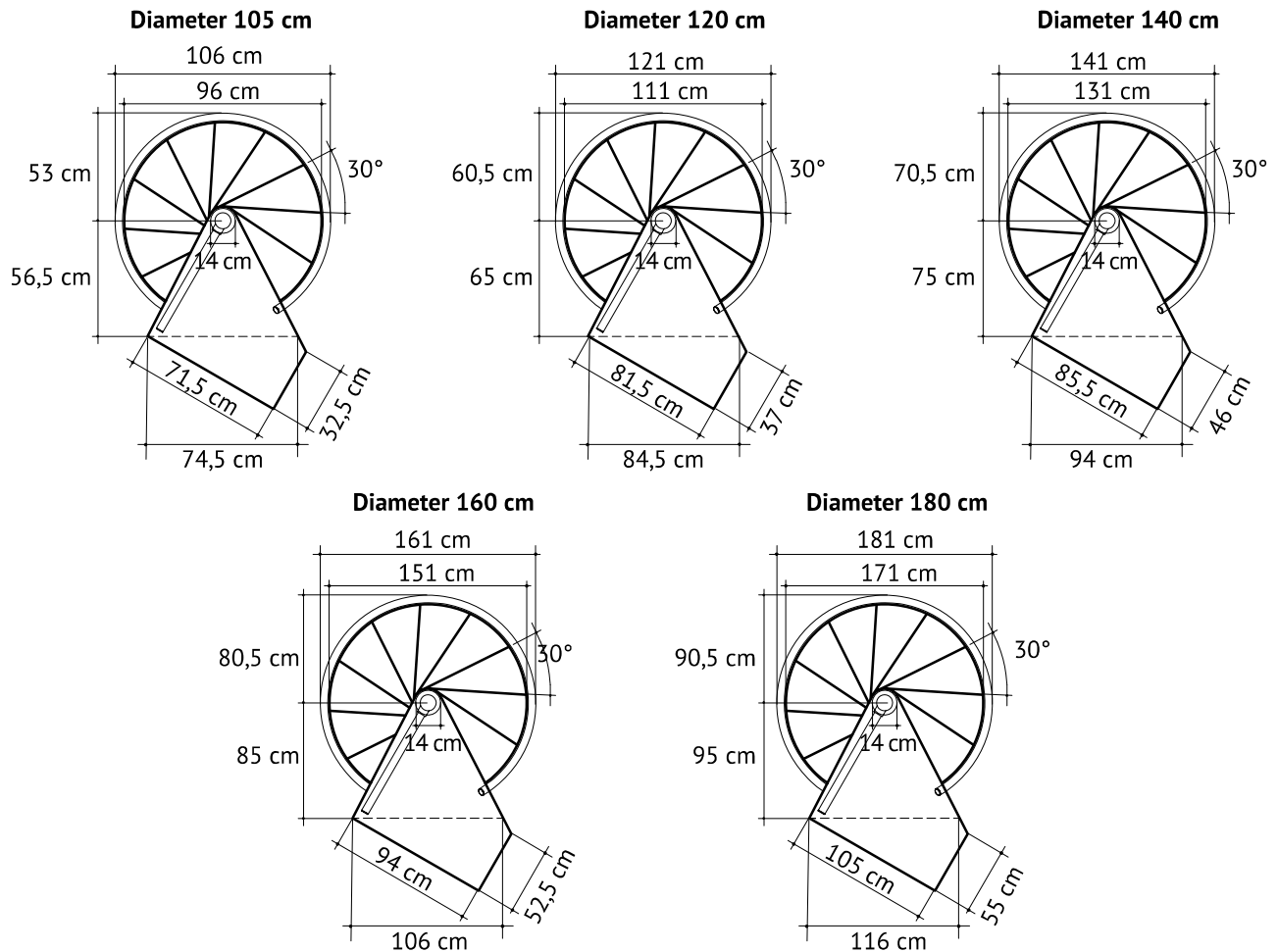
SQUARE OPENING



ROUND OPENING



SIZE AND MEASUREMENTS OF THE STAIRCASE



VERIFICATION SCHEME ENTRANCE AREA AND EXIT AREA COMPARED TO THE POSITION OF THE WALLS



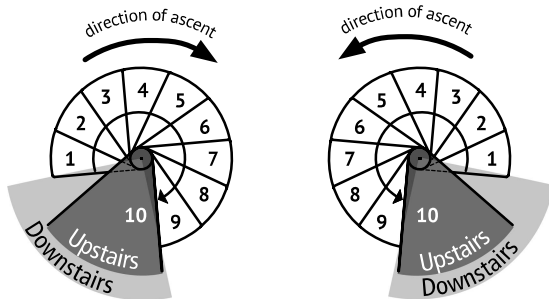
If the first step from the bottom is not accessible, try, if possible, to move the arrival point, to reverse the direction of ascent or to add or remove steps.

POSSIBLE CONFIGURATIONS OF THE STAIRCASE

Through the following configurations it is possible to determine the direction of ascent, the access to the staircase from the lower and upper floors based on the number of steps.

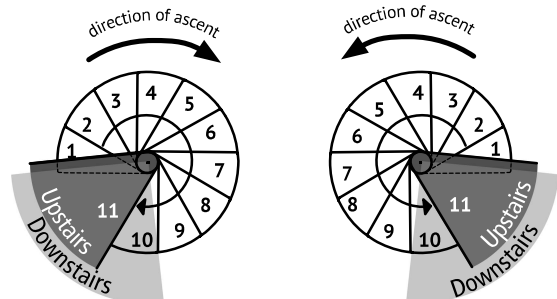
10 STEPS landing included (10 RISES)

Height between floors: Min. 205 cm - Max. 240 cm



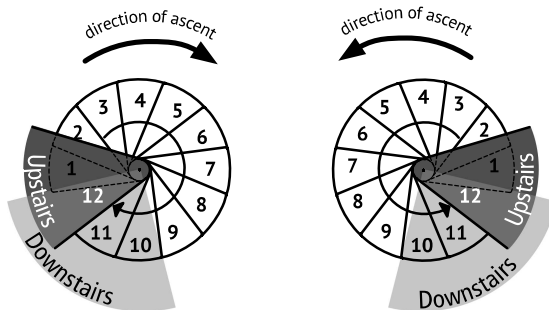
11 STEPS landing included (11 RISES)

Height between floors: Min. 226 cm - Max. 264 cm



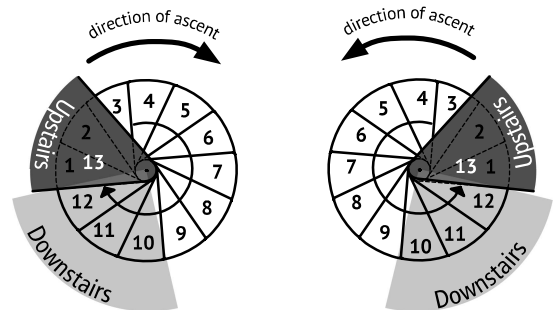
12 STEPS landing included (12 RISES)

Height between floors: Min. 246 cm - Max. 288 cm



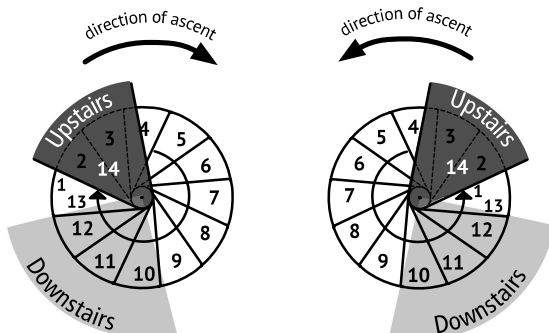
13 STEPS landing included (13 RISES)

Height between floors: Min. 267 cm - Max. 312 cm



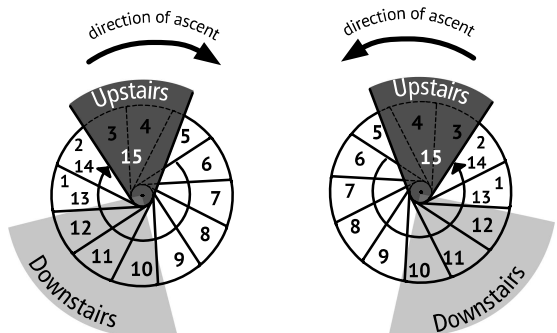
14 STEPS landing included (14 RISES)

Height between floors: Min. 287 cm - Max. 336 cm



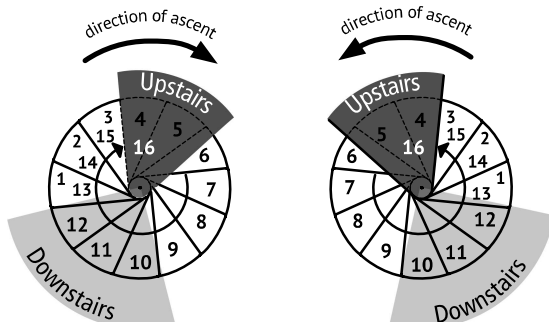
15 STEPS landing included (15 RISES)

Height between floors: Min. 308 cm - Max. 360 cm



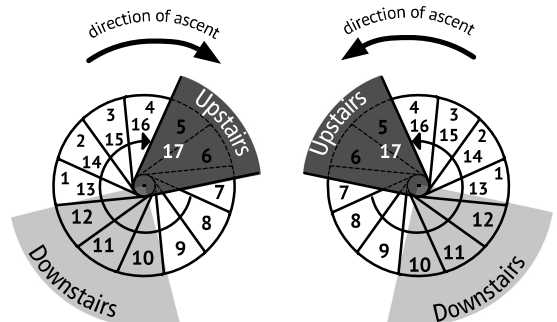
16 STEPS landing included (16 RISES)

Height between floors: Min. 328 cm - Max. 384 cm



17 STEPS landing included (17 RISES)

Height between floors: Min. 349 cm - Max. 408 cm



Add more steps to reach greater heights.