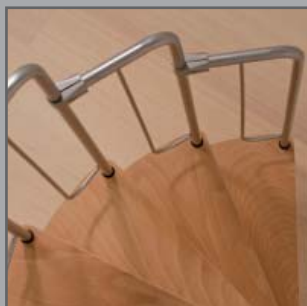




# BARCELONA

Spiral staircases in metal and wood

Floor-to-floor height	13 rises (12 treads) - for heights up to 291,2 cm (Rise 20,8 - 22,4 cm).
Diameter	Ø 140 cm
Treads	35 mm beech multiplex, varnished.
Banister	Balusters 25 mm metal pipes.
Platform	Triangle shaped in 56° (can be used for round or square openings). Platform and platform banister enclosed.
Packaging	116 x 78,5 x 40 cm, weight 130 kg



# BARCELONA

## Technical data (model 68720)

Diameter (cm)	Opening size (cm)	Number of treads standard	Height, standard (cm)	Rise per tread (cm)
Ø 140	Min. 150 x 150	12 + landing	291,2	20,8 - 22,4

## Treads/landing

Material: 35 mm beech multiplex, varnished

## Banister

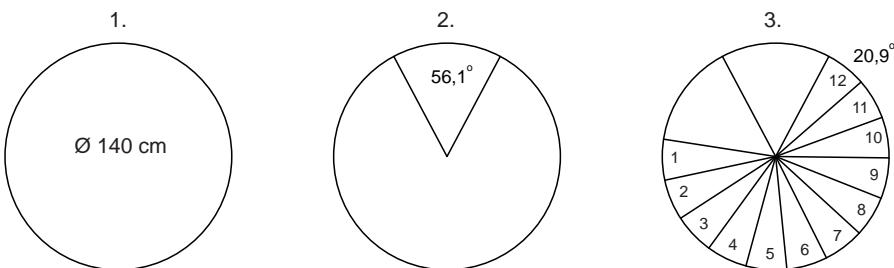
Balusters: Metal 25/12 mm  
Colour: Powdercoated RAL-9006  
Height: 91 cm

Banister for the whole staircase and landing is delivered as standard.

---

## Find the entrance point of the staircase

1. Draw a circle with the appropriate diameter
2. Draw a platform with an angle of  $56,1^\circ$
3. Draw the requested number of treads using the tread angle of  $20,9^\circ$ . Place the treads according to left or right turn.



Example with Ø140, left turn, 12 treads + platform