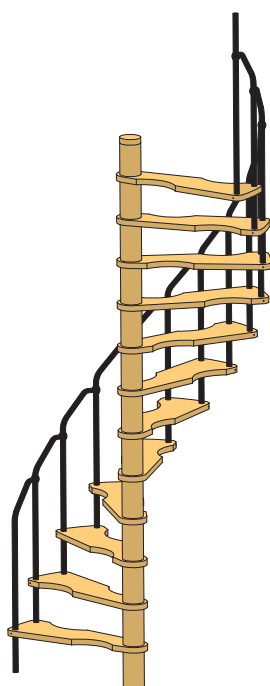
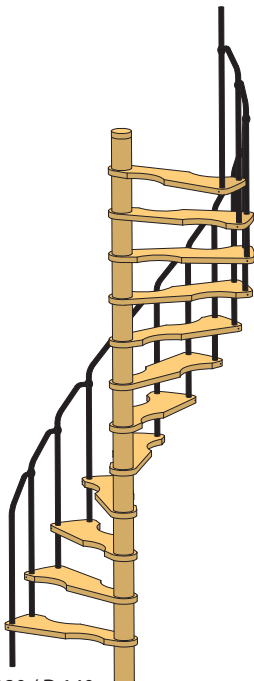
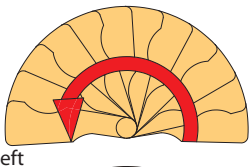
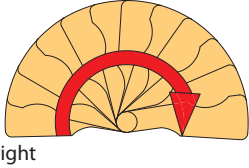
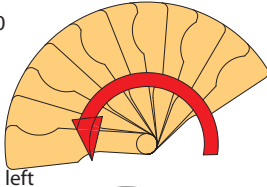
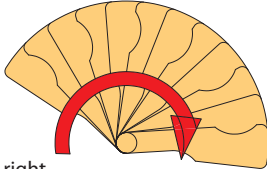

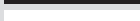
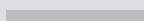
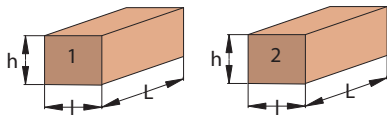
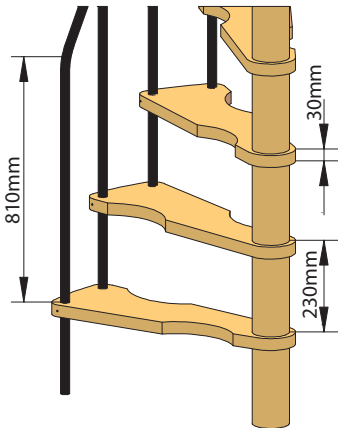
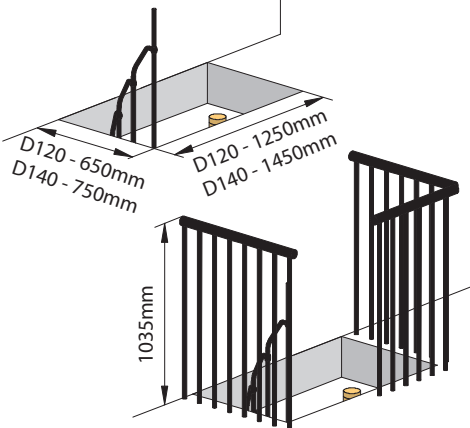
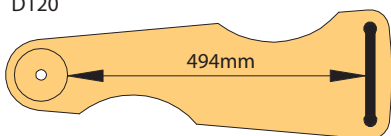
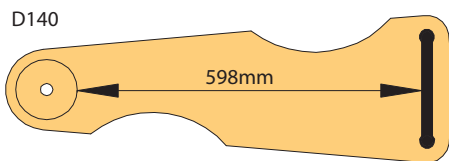
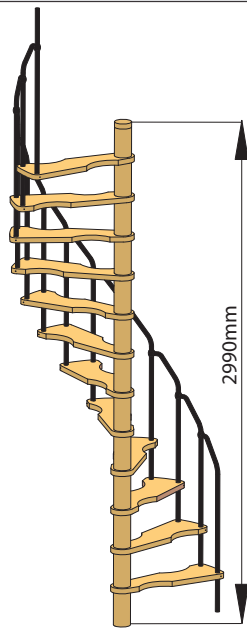
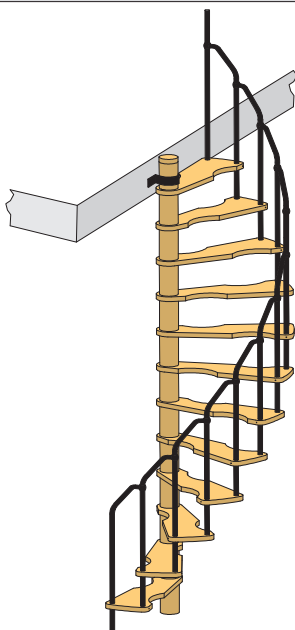
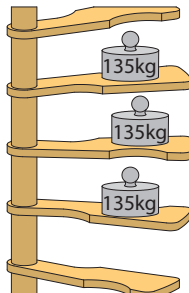
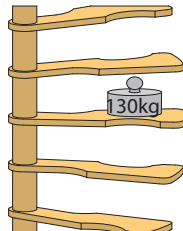


Samba

Spiral staircase for small spaces



Samba	Reversible staircase	Description
 D120 / D 140	D 120  left  right	Advantages: Solid natural fir. Small ground projection. Reversible staircase with appealing design and easy assembling. Spacers between treads from solid natural fir ø9cm. Solid natural fir treads of 3 cm thick. Stair railing with metal balusters.
	D 140  left  right	Option: Kit balcony balustrade L=170 cm
		Technical info: Materials: solid natural fir, ø1.8cm metal pipe, painted in electrostatic field. Number of treads: 12 Height between two treads: 23 cm Construction variants: ø120cm, ø140cm Maximum staircase height: 299 cm Necessary void (minimum): 125x65cm (for ø120cm), 145x75cm (for ø140cm)
		Variants for color metal (metal painted in electrostatic field): Standard black  Option: white or silver  
Packing		L(cm)l(cm)h(cm)kgcode articleprice
		1 Samba D120145302337202701
1 Samba D140		145302345202695
2 Kit balcony balustrade L=170 cm		170201015210478
Samba dimensions		Samba length for voids and balcony balustrades
		Samba usable surface on tread
		D120  D140 
Samba staircase height		Samba anchorage at floor
		Samba static test
		
		Samba dynamic test
		120kg / 5sec 120.000 repetari 
		290kg / 10sec 