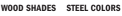
# Oak 30.Xtra / technical data sheet

Oak 30.Xtra is characterized by 11 treads with 12 risers. The treads, complete with railing, are 23 1/4" (59 cm) wide, shaped and staggered, to guarantee maximum utilization of space without compromising

stair functionality.

The staircase is supplied with a railing on one side. Oak 30.Xtra is adjustable in rise and in direction of rotation, and can assume different configurations.



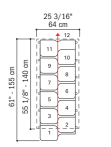
LIGHT

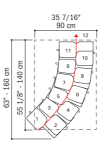
WHITE OR BLACK

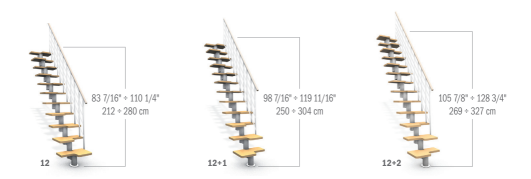


Table 1				ADDITIONAL ARTICLES	
INCREASE	STAIRCASE HEIGHT	TREADS	RISERS	TREADS	HANDRAILS
	105 7/8" ÷ 128 3/4" 269 ÷ 327 cm	13	14	+ 2	+ 1
	98 7/16" ÷ 119 11/16" 250 ÷ 304 cm	12	13	+ 1	+ 1
STANDARD	90 15/16" ÷ 110 1/4" 231 ÷ 280 cm	11	12	11 SHAPED TREADS + 11 SUPPORTS + ONE RAILING SIDE WITH PARALLEL TUBES	
DECREASE «	83 7/16" ÷ 101 3/16" 212 ÷ 257 cm	10	11		

ADJUSTABLE RISE FROM 7 15/32" TO 9 1/4" (FROM 19 TO 23,5 CM)







#### **ADDITIONAL ARTICLES OVERVIEW**



### **ADDITIONAL TREADS / HANDRAILS**

To reach a staircase height of 128 3/4" (327 cm), you must purchase additional treads comprising the structure, tread and balusters.

Additional handrail modules (Table 1) must be purchased for certain configurations.

#### ADDITIONAL RAILING

It protects the second side of the staircase when it is far from the wall. It comprises 8 balusters, 5 parallel tubes, handrail and increases the dimension of the staircase by 1 31/32" (5 cm).

25 3/16"

64 cm

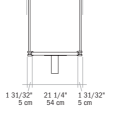
## **BALCONY RAIL KIT**

The additional balcony rail kit is necessary to protect the upper floor opening. It comes in 47 1/4" (120 cm) modules comprising 5 balusters, 8 parallel tubes, handrail and and hardware. The balcony rail kit can accomodate square and circular openings.

#### RISER BAR

Allows to reduce the space between treads for safety.





#### WINDING DIRECTION

The clockwise or counterclockwise winding direction may be decided during the assembly.





clockwise



#### **EXAMPLE**

If you wish to purchase Oak 30.Xtra comprising 12 + 3 = 14 risers, the following articles are needed:

**1 OAK 30.XTRA STAIRCASE** (standard) **2 ADDITIONAL TREADS 1 ADDITIONAL HANDRAIL** 



FOR FURTHER INFORMATION VISIT THE WEBSITE www.arkestairs.com

