

210\_Turn Around

design: martin ballendat



210.01\_Turn Around low stool



210.41\_Turn Around stool

SPECIFICATIONS

SEAT: 12 MM THICK PLYWOOD BEECH

FOAM: POLYURETHANE FOAM 40 KG/M3 - CAL 117 : 2023

BASE: SOLID BEECH WITH WATER STAIN AND POLYURETHANE FINISH

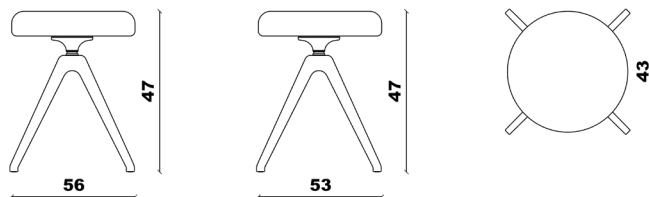
GLIDES: NYLON

USE: INDOOR

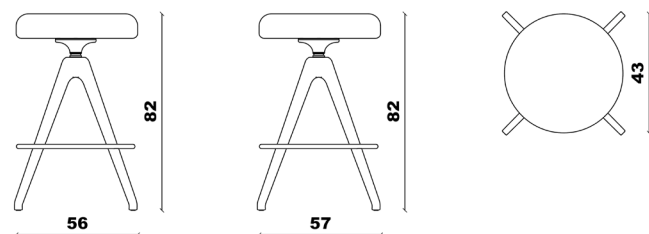
DESTINATION OF USE: HOSPITALITY / COMMERCIAL / CORPORATE AND RESIDENTIAL

STACKABILITY: NO

DIMENSIONS:



ALL DIMENSIONS IN CENTIMETERS (CM)



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
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### TURN AROUND

Turn Around was inspired by the experimental works of designer Martin Ballendat in his upholstery department. The aim was to offer a contemporary and interesting twist on the classic round seat design. Combined with a rotatable wooden base, Turn Around was created. A stool with 2 different seat heights that can be used in both residential homes and hospitality venues.

\*  GIREVOLE A 360° SENZA RITORNO / 360° SWIVEL WITHOUT MEMORY RETURN

#### BASE FINISHINGS:

- 1.101 - NATURAL BEECH
- 1.111 - BEECH BLACK
- 1.134 - BEECH BROWN
- 1.141 - BEECH NATURAL CHERRY
- 1.144 - BEECH "WENGE"
- 1.146 - BEECH "AMERICAN WALNUT"
- 1.333 - BEECH WHITE MATT LACQUERED
- 1.337 - BEECH BLACK MATT LACQUERED
- SPECIAL COLOR ON REQUEST



#### UPHOLSTERY:

- all fabrics / leathers / vinyl graded

#### FABRIC REQUIREMENT

1PC  
60 cm

2PCS  
120 cm

3PCS  
180 cm

4PCS  
240 cm

THE 3D FILE ARE AVAILBLE FORM [TONONITALIA.COM](http://TONONITALIA.COM)

#### certifications:

##### For foam:

- CA - CALIFORNIA TECHNICAL BULLERIN 117/2013 - Section 3 (con utilizzo di antifiamma / with use of flame retardant)
- Foams containing Phosphorus / Chlorine liquid flame retardant and organo-nitrogen solid flame retardant, banned in California from 01/01/2020 (AB 2998).
- UNI 9175 (CLASSE 1 IM)
- FTP CODE 2010 Annex 1 Part 8 (MED 3.20(d) - MOD. B)
- SCHEDULE 1 PART I OF THE FURNITURE AND FURNISHINGS (FIRE)(SAFETY)REGULATIONS 1988, AMENDED 1989 AND 1993 (B.S.5852:PART 2 CRIB V)
- DIN 4102-B1