



product name ZANZIBAR code 2210

description stool with gas lift adjustable height

design Raul Barbieri

year introduction 2001

dimensions & weight Ø 38 x h 50-75 cm - net

net weight 8,90 Kg

materials & finishing leg, foot-rest and base in chromium plated steel

gas piston STABILUS mod STAB-0-MAT

seat and cone in batch-dyed engineering polymer (ABS) **push-buttons** in chromium plated engineering polymer (ABS)

floor protection in rubber

recyclability 100%

maintenance wash with water and neutral soap, wipe carefully with a soft cloth,

do not use alcohol, chemical products or abrasives.

test reports description level reached EN 1022/98 stability test passed EN 1728:2000 6.7 seat and back fatigue 150.000 cycles **ANSI-BIFMA** X5.1 foot-rest durability test passed UNI 9084:2002 seat height adjustament 5 (maximum) **STABILUS** gas piston endurance test 250.000 cycles

packing

1 carton 1 stool 40,5 x 40,5 x 55,5 cm - 10,30 Kg

