Mechanical column scale with BMI display and calculation seca 756





This dial column scale can do something other mechanical scales can't: determine the Body Mass Index (BMI) at the same time as weighing. The BMI is recognised by the World Health Organisation as being the indicator of one's individual nutritional condition. When fitted with the measuring rod seca 220, the dial scale becomes an all-in-one mechanical weighing and measuring station. The both elegant and practical all-round solution is especially suitable for use in the general medical sector in doctors' surgeries and hospitals.



Quick and easy ascertainment and evaluation of BMI

Underweight, normal weight, overweight or adiposity? For the first time, the seca 756 answers this question mechanically: When the patient mounts the scale, a "BMI disc" is set in motion just below the very precise weight display in the large dial. The disc is visible in a small window next to which a height scale is printed. The BMI can now be quite easily read off from this height scale. The coloured sectors of the BMI disc provide information on how the ascertained BMI is to be interpreted, on whether the patient is underweight, overweight or of normal weight. If there is uncertainty as regards the patient's height, this can be determined precisely in just one step with the optional integrable telescopic measuring rod seca 220. It is hardly possible to be quicker and more precise.

Clearly designed dial and low platform

When designing this elegant scale, special attention was paid to the ergonomics. The dial which is tilted slightly towards the observer is particularly large and clearly laid out, making it easier to read. The seca 756 is easy to mount as the platform is very low. The tread area is so large that even tall and heavyweight patients have sufficient space. The tread area is also covered with a nonslip rubber mat for safe footing.

Mobile with integrated transport castors

Thanks to the integrated transport castors, the seca 756 is easy to move around and has no problems with uneven surfaces due to its adjustable levelling feet.





Technical data

seca 756

Capacity: 160 kg Graduation: 500 g

Dimensions (WxHxD): 360 x 1,000 x 628 mm Platform (WxHxD): 350 x 84 x 360 mm

Weight: 18 kg
Approval class: IIII
Function: BMI

Optional: Measuring rod seca 220



