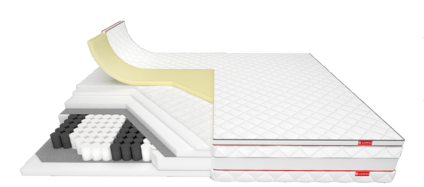
SIBLO



MATTRESS WANYA

PRICE: **500** gbp

SHIPPING TIME: 21 WORKING DAYS

EAN CODE: 5903631804557
THICKNESS: 30 CM
DIMENSIONS: 200X80
DIMENSIONS: 200X90
DIMENSIONS: 200X100
DIMENSIONS: 200X120
DIMENSIONS: 200X140
DIMENSIONS: 200X160
DIMENSIONS: 200X180
DIMENSIONS: 200X200
HARDNESS: AVERAGE
TYPE: FOAM
TYPE: HIGHLY FLEXIBLE
TYPE: THERMOELASTIC
TYPE: POCKET
LOCK: DISCONNECTED
COVER: HYPOALLERGENIC
COVER: QUILTED
FILLING: PROFILED THERMOELASTIC VISCO FOAM
MONTAGE: PRODUCT ASSEMBLED
DELIVERY: IN PACKAGES
DELIVERY: ON PALETTE

PRODUCTS AVAILABLE IN THE FOLLOWING VARIANTS:

ROZMIAR: 200X80, 200X90, 200X100, 200X120, 200X140, 200X160, 200X180, 200X200

DESCRIPTION

THE WANYA MULTI-LAYER POCKET MATTRESS IS A SET OF TWO MATTRESSES: A HIGH BASIC MATTRESS WITH A REINFORCED STRUCTURE AND A MATTRESS WITH THERMOELASTIC FOAM. IT IS A COMBINATION OF THE MULTILAYER PART OF THE MATTRESS AND THE TOPPER WHICH IS PLACED IN AN INDEPENDENT COVER. THANKS TO THIS SOLUTION, YOU CAN CHANGE THE HARDNESS AND HEIGHT OF YOUR MATTRESS IN JUST A FEW SECONDS. THE CORE OF THE BASIC MATTRESS IS MADE OF A SEVEN-ZONE REINFORCED POCKET SPRING THAT PERFECTLY ADAPTS TO THE SHAPE OF THE BODY. THERE ARE 260 SMALL SPRINGS FOR EVERY SQUARE METER OF THE MATTRESS, DISTRIBUTED ACCORDING TO THE SEVEN ZONES OF FIRMNESS, WHICH PROVIDE ADEQUATE SUPPORT FOR THE SPINE. EACH ZONE WORKS INDEPENDENTLY, WHICH ALLOWS THE MOST OPTIMAL SUPPORT FOR THE SPINE. THE POCKET CORE OF THE MATTRESS IS AN IDEAL BASE FOR RESILIENT AND DENSE HIGHLY RESILIENT FOAMS. THANKS TO THEIR APPROPRIATELY SELECTED HEIGHT AND APPROPRIATE ARRANGEMENT IN RELATION TO EACH OTHER, WE GET THE HIGHEST DEGREE OF COMFORT. THE FOAMS PERFECTLY SUPPORT THE BODY, ARE FLEXIBLE AND EXTREMELY RESISTANT TO DEFORMATION. THERMOELASTIC FOAM IS A PERFECT FINISHING LAYER FOR THE BASE MATTRESS. THIS LAYER IS IN AN INDEPENDENT TOPPER. THANKS TO THIS, DEPENDING ON YOUR NEEDS, YOU CAN USE THE SET, OR ONLY THE BASIC MATTRESS. THERMOELASTIC FOAM PRECISELY ADJUSTS TO THE SHAPE OF THE BODY UNDER THE INFLUENCE OF TEMPERATURE. THE STRUCTURE OF THE THERMOELASTIC FOAM MEANS THAT THE BODY IS NOT SUBJECTED TO ANY PRESSURE, NOTHING BLOCKS THE BLOOD CIRCULATION. IT IS ALSO RESISTANT TO BACTERIA, MOLD AND MITES, WHICH MAKES IT AN EXCELLENT PROPOSITION FOR ALLERGY SUFFERERS.