

Rev. 02 07/2022

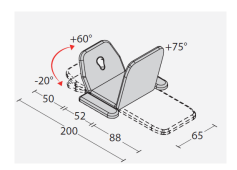


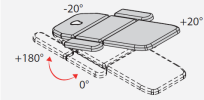
The **NIKE** couch is a professional couch used by rehabilitation and physiotherapy professionals for examination and Postural Re-Education treatments.

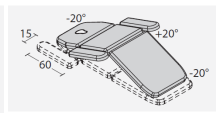


TECHNICAL SPECIFICATIONS

Sections	5
Lateral offset	17 cm
Width	65 cm
Length	200 cm
Max working load, evenly distributed	200 kg
Height – electrically or hydraulically adjustable	45 - 90 cm
Middle section angle	with gas spring +20°
Footrest angle	with gas spring +75°
Trendelenburg position	+ 20°
Power supply	230 V 50/60 Hz 1,5A
Actuator thrust	8000 N
IP Code	IP 66
Headrest angle – with gas spring	+60° - 20°
Breathing hole and bung	as standard
Removable armrests rotating by	180°
Weight	70 kg







FISIOTECH SRL



Rev. 02 07/2022

NIKE COUCH MODELS

Description	Code
Nike with foot pedal.	1117C10P1S
Nike with all around foot bar switch .	1117C10C1S
Hydraulic Nike.	1117C10R0S

HEIGHT ADJUSTMENT SYSTEMS

NIKE with 24V foot pedal



NIKE with all around foot bar switch



NIKE – hydraulic



FISIOTECH SRL



Rev. 02 07/2022

TECHNICAL SPECIFICATIONS - PADDING

Name of material Reaction to fire class Density Height Polyurethane foam 1 IM (highest) 30 kg/m3 40 mm



AVAILABLE UPHOLSTERY COLOURS



FISIOTECH SRL



Rev. 02 07/2022

TECHNICAL SPECIFICATIONS – UPHOLSTERY

FEATURE	TEST METHOD	UNIT	LIMIT VALUE
Tensile strength	UNI EN ISO 1421 Method 1	N	Lengthwise ≥ 210 Crosswise ≥ 90
Elongation strength	UNI EN ISO 1421 Method 1	%	Lengthwise ≥ 85 Crosswise ≥ 140
Determination of tear force	EN ISO 13937-2: 2000	daN	Lengthwise ≥ 2,5 Crosswise ≥ 2,2
Colour fastness to crocking	UNI EN ISO 105 X12: 2003 UNI EN ISO 105 D02: 1998	grey scale	Dry 4 Bleach 4/5 Ethyl alcohol 3/4
Determination of abrasion re- sistance: Martindale abrader	UNI EN ISO 5470-2; 2004	cycles	Method 1 (direct) 65.000 Method 2 (reverse) 210.000
Reaction ignition Fireproof class	UNI 9175: 1987 UNI 9175/FA1: 1994		CLASSE 1.IM
Free and hydrolyzed formaldehyde	UNI EN ISO 14184-1: 2011	mg/Kg	<3
Phtalates	UNI EN ISO 14389: 2014	%	< 0,06
Arylamines	UNI EN ISO 14362-1: 2012	mg/Kg	Not detectable
Cleaning	Clean with damp soapy cloth and rinse well with clean water. Do not use solvents, bleaches, synthetic detergents, polishes or aerosol spray		
Specific features	Antibacterial Fingicide		
Composition	Plasticised PVC 88% - Polyester 12%		

FIRE RESISTANCE ACCORDING TO:

IMO - 2010 FTP CODE Part 8
"Test for upholstered furniture"
par 7.2 SMOULDERING CIGARETTE TEST
par 7.3 PROPANE FLAME TEST
EN 1021-1: 2006 smouldering cigarette test
EN 1021-2: 2006 match flame equivalent test



Rev. 02 07/2022

NIKE COUCH POSTURAL SERIES OPTIONAL ACCESSORIES

Code 1210010 PAPER ROLL HOLDER

Metal structure to be placed under the final section of the couch.



Code 1211010 CASTORS

Four retractable castors to be used only to move the couch. Ø 60 mm.



Code 1217010 SAFETY MAGNET

Removing the magnet all electrical regulation functions are prevented. This avoids any accidental activation of the actuators.

Code 1217020 SAFETY DOUBLE CLICK WITH MAGNET

A software that allows the movement of the actuators only through a double input of the control. This avoids any accidental activation of the actuators.



Code 1217030 SWISS PLUG



Code 1217031 UK 3-PIN PLUG





Rev. 02 07/2022

GENERIC OPTIONAL ACCESSORIES

Code 1210020 FLOOR PAPER ROLL HOLDER

Paper roll holder for examination, massage therapy, and treatment couches.

Easy to move, powder-coated metal structure.

Dimensions: length 71 cm, width 25 cm, height 81 cm



Code 1210060 DOUBLE-PLY PAPER ROLL

6 rolls

Dimensions: width 60 cm – length 65 m.

