TECHNICAL FILE

PRODUCT RANGE: KING

CODE: KING-BSTTA-00

DESCRIPTION: TRIANGLE STOOL HEIGHT ADJ. BLACK LM

PRODUCT FEATURES:

The Triangle Stool Height Adjustable Black allows increased independence during the shower stages of daily personal hygiene, reducing muscle fatigue due to standing position as well as slipping and injuries risks. The non slip rubber feet ensure grip with the floor, and the height adjustable legs allow the user to change easily the total height according to their requirements. In addition, the shower stool with customised height can be used with different setting length between the front and rear legs. In particular, the front legs can be lower than the rear ones: this allows the user to keep more correct postures while taking a shower, as well as to facilitate the standing and sitting procedures. Due to its flexibility, the shower stool can be positioned even on bumpy and irregular floor, like those typical of many shower trays. The shower stool can be easily moved due to its light weight.



MECHANICAL PERFORMANCE:

Max user weight 150 kg; 330 lb.

CERTIFICATIONS:

MDR 745 "European Regulation 1017/845".

APPLICABLE NORMS:

EN ISO 14971:2019+A11:2021, PN-EN 1041 : 2010 + A1 2013, EN ISO 12182:2012, EN ISO 21856:2022, EN ISO 14001:2015, EN ISO 13485:2016+A11:2021, EN ISO 17966:2016.

MAINTENANCE:

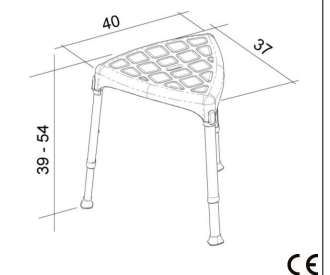
Periodically check that fixing fittings conform to initial mounting. Clean with water and non-aggressive detergent. Do not use abrasive or corrosive products.

PRODUCT PACKAGING:

Box dimensions: 415X382X87 mm.

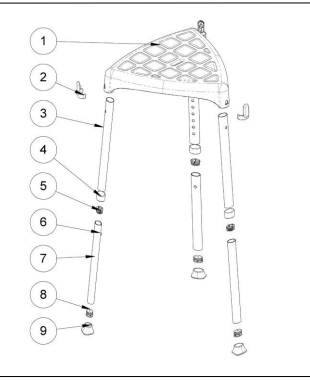
Gross Weight: 1.45 kg. Net Weight: 1.15 kg.

Shipping carton dimensions: 797x426x393 mm.



PACKAGING COMPONENTS	Q.TY	CODE
Box	1	RB-KINGPWSL-00
Shipping Carton	1/9	MB9-KINGSC1-00
User Manual	1	UM-KINGSTTA-00
Box Label	1	BL-BKINGBSTTA-00
Shipping Carton Label	1/9	SL-BKINGBSTTA-00
Product Label	1	PL-ASKINGBSTTA-00

PRODUCT COMPONENTS	Q.TY	MATERIAL	REF.
Seat	1	Polypropylene 30% CC	1
Plugs for legs	3	PA6	2
External Tube	3	Anodized Aluminium	3
Ring Connector	3	Polyethylene	4
Central Caps	3	Polypropylene	5
Spring	3	Stainless Steel	6
Internal Tube	3	Anodized Aluminium	7
Terminal Caps	3	Polypropylene	8
Rubber Caps	3	TPR	9





 $The above data \ cannot \ be \ binding. \ LM \ Global \ Design \ Ltd. \ reserves \ itself \ the \ right to \ make \ technical \ or \ aesthetic \ modifications \ without \ notice \ at \ any \ time.$

