

BARTOLI



BCC Premium Quality

The cardboard grade BCC is the historical article of the Bartoli company. Over time it has increased its performances, supported by continuous investment in research and development, raw material selection and innovation in production facilities. Offering long-term reliability, high-performance results and a wide range of sheet thicknesses and sizes, it makes the BCC grade a benchmark in the market.

DESCRIPTION

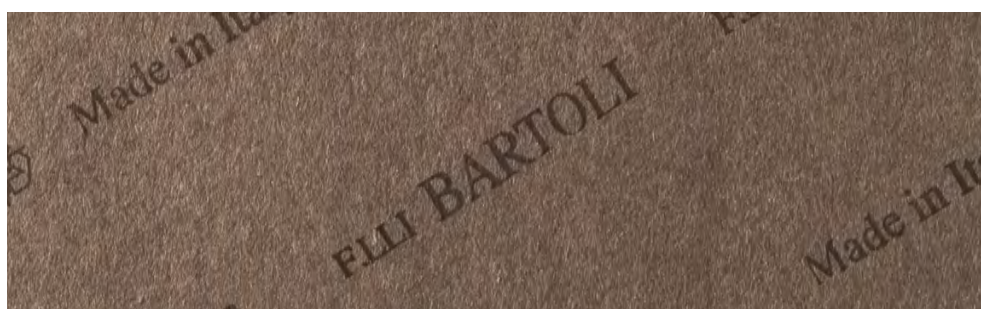


IMAGE
SCALE 1:1

COLOR	PRINT	THICKNESS	MASTER SHEET	STANDARD SIZES
dark brown	black	0,8 - 4,0 mm	3300 x 4800 mm	sheets 1060 x 1580 mm - LG
				sheets 1070 x 1570 mm - LG
				sheets 1540 x 960 mm - SG
				sheets 1540 x 1280 mm - SG

FEATURES

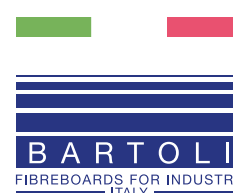


CONNOTATIONS



CERTIFICATIONS

MANUFACTURING PLANT LUCCA - 100% MADE IN ITALY





SHEET SIZE mm	THICKNESS mm	GR/CM ²	KG/SH *	SH x PL
1060 x 1540	0,8	1,10	1,44	650
1060 x 1540	1,0	1,10	1,80	540
1060 x 1580	1,2	1,15	2,31	450
1060 x 1580	1,5	1,15	2,90	360
1060 x 1580	1,8	1,15	3,47	300
1060 x 1580	2,0	1,15	3,85	270
1060 x 1580	2,2	1,15	4,23	245
1060 x 1580	2,4	1,15	4,62	225
1070 x 1570	2,5	1,12	4,70	215
1070 x 1570	2,8	1,12	5,27	195
1070 x 1570	3,0	1,12	5,64	180
1070 x 1570	3,2	1,12	6,02	165
1070 x 1570	3,5	1,12	6,58	155
1070 x 1570	4,0	1,07	7,19	130
1540 x 1280	2,5	1,12	5,52	
1540 x 1280	2,8	1,12	6,18	
1540 x 1280	3,0	1,12	6,62	

* Theoretical weights

Possibility to offer on demand specific sheet sizes, thicknesses, strips and sheets-roughing. The technical product values are reference values and may be subject to modifications. Each value is subject to minimum tolerances due to the use of recycled raw materials.

TECHNICAL DATA

NOTES

TEST TM11	NAILING RESISTANCE	★★★★★
TEST TM80	DELAMINATION	★★★★★
TEST TM2	LONGITUDINAL/TRANSVERSAL TRACTION	★★★★★
TEST TM BAR01	RIGIDITY	★★★★★
TEST TM112	FATIGUE RESISTANCE	★★★★★

MECHANICAL TEST

TESTED BY





"Our environmental policy, which began many years ago, has always been oriented toward a scientific approach, never ideological, making use only of well known certifications issued by qualified and internationally accredited institutes, in compliance to the regulations and norms of over 80 countries where Bartoli company operates and private international brand requirements."

APPLICATION



100% RECYCLED

COMPOSITION



Recycled raw materials are carefully selected and controlled by the qualified supply chains. We use high performances pulp which pass both mechanical and chemical tests.



TAKE BACK. By this project we recover "insole-factory cuttings" directly from the footwear supply chain. The "insole-factory cuttings" are collected and returned to our company to be re-used in our production process. This further increases the circularity rate and reduces waste generation.



In cooperation with Intertek laboratories, for the chemical monitoring by constant tests on our raw materials and products in compliance with international regulations. In addition, the most restrictive limits of luxury brands become our benchmark limits.



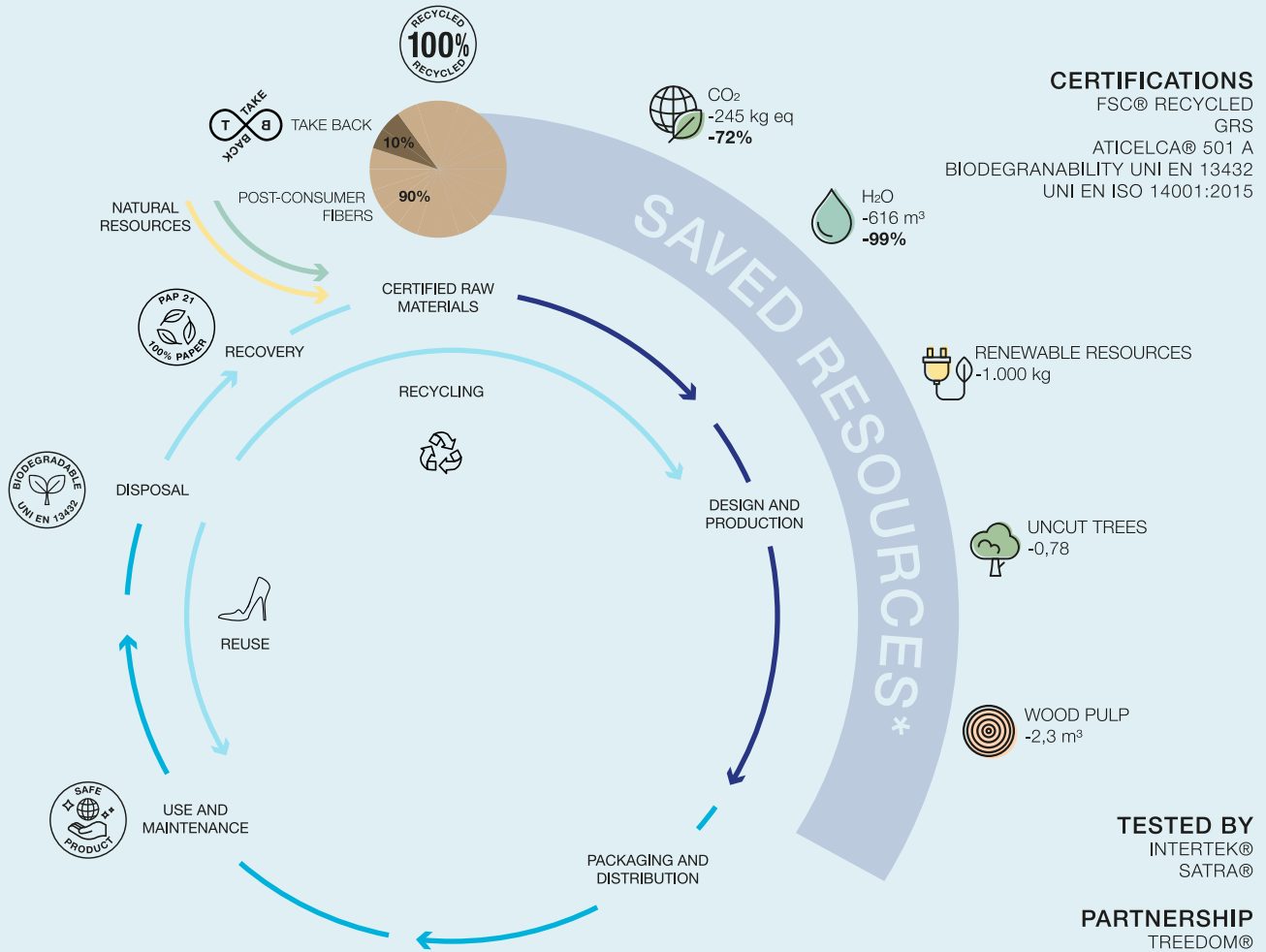
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FRAME HERE



LIFE CYCLE THINKING



BCC Premium Quality



<p>1000 PAIR OF SHOES MADE FROM BCC 3mm**</p>	<p>SAVED RESOURCES</p>	CO ₂ -19 kg eq	H ₂ O -48 m ³	<p>ENVIRONMENTAL IMPACT REDUCTION</p>
		RENEWABLE RESOURCES -77 kg	UNCUT TREES -0,06	

* Theoretical savings values with the use of recycled paper compared to virgin paper per ton (LCA study - ERGO - Sant'Anna - Pisa).
 ** Theoretical savings values with the use of recycled paper compared to virgin paper per 77 Kg (LCA study - ERGO - Sant'Anna - Pisa).



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 FRAME HERE



LCT
 BCC Premium Quality
 06/2023