



PREMIUM GERMAN BOARD COMPANY



SEASON 2018-19

DEUTSCH

goodboards ist eine deutsche Premium-Marke, die ihren eigenen Weg geht und nicht nur redet, sondern auch Verantwortung übernimmt. Seit der Gründung im Jahr 2010 verfolgen wir die Mission, äußerst hochwertige und langlebige Produkte zu entwickeln und herzustellen. Nachhaltigkeit in der Materialwahl und Produktion sowie ein hoher Spaßfaktor beim „riden“ stehen klar im Vordergrund.

Leidenschaft und Qualität begleitet bei **goodboards** die gesamte Kette – von der Entwicklung, über Fertigung, Kontrolle, Auslieferung, Kundenservice, Tests und Kommunikation.

Technische Hauptmerkmale von goodboards:

- ▶ Leichte, langlebige Doppelholzkern
- ▶ Holz Top-Sheet für zeitlose Eleganz und zusätzliche Stabilität
- ▶ 3-Schicht Glasgelege im Obergurt
- ▶ Progressives, nachhaltiges Basalt-Gelege im Untergurt
- ▶ Carbon & Aramid Stringer für aktiven Pop und Dämpfung
- ▶ Verwendung von gesinterter Grafit Rennbelägen
- ▶ High-end Verarbeitung

goodboards vertreibt seine Produkte ausschließlich über den gehobenen Fachhandel, ist ökologisch und sozial aktiv und produziert in Europa.

Das Lächeln in den Gesichtern von zufriedenen Kunden ist für uns die größte Belohnung.

ENGLISH

goodboards is a German premium-brand, following it's own path assuming responsibility for it's purposes. Since **goodboards** has been founded at 2010, we are following our mission to develop and create high-end, durable and long-lasting products. Sustainability at choice of materials and production plus the biggest possible amount of fun when riding, are **goodboards** most important intentions.

Passion and quality are what we spend in the whole chain from sourcing across development, production, quality control, communication, customer service and product tests.

goodboards technical highlights:

- ▶ light, long lasting double woodcore
- ▶ wood veneer top-sheet creating timeless elegance plus additional durability
- ▶ triax straight fiberglass at top chord
- ▶ progressive, sustainable triax basalt fiber at bottom cord
- ▶ carbon- & kevlar stringer for pro-active Pop and absorption
- ▶ sintered graphite base
- ▶ high-end manufacturing

goodboards is committed to a one-channel, clear B2B oriented sales strategy. Ecological and social ethos are additional purposes integrated in a European production.

Our customers smile riding **goodboards** gear is our upmost gratification.

FRANÇAIS

goodboards est une marque allemande premium qui suit sa propre voie et prend ses responsabilités. Depuis notre création en 2010, nous poursuivons la même mission : développer et produire des produits de qualité qui durent longtemps. Nos priorités sont claires : une production et des matériaux durables ainsi que le plaisir du rider.

Passion et qualité sont présentes, chez **goodboards**, à toutes les étapes : développement, fabrication, contrôle, livraison, service à la clientèle, tests et communication.

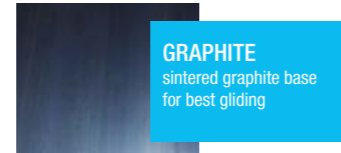
Principales caractéristiques techniques remarquables de goodboards:

- ▶ Noyaux en bois double essence légers et résistants
- ▶ Top-sheet en bois pour une élégance intemporelle et une stabilité accrue
- ▶ Peau du dessus en fibres de verre tri-axiales
- ▶ Peau du dessous en tissu de fibres de basalte progressif et durable
- ▶ Stringers en carbone et para-aramide pour plus de pop et d'amorti
- ▶ Semelles de course en graphite fritté
- ▶ Fabrication haut de gamme

Les produits **goodboards** sont exclusivement revendus dans des magasins spécialisés. **goodboards** est une entreprise engagée aux niveaux social et écologique, qui produit en Europe.

Notre plus grande récompense: la banane sur les visages des clients satisfaits.

PREMIUM MATERIALS



GRAPHITE
sintered graphite base
for best gliding



BASALT
from lava rock for
perfect torsion



WOODCORE
2 types of wood for best
performance



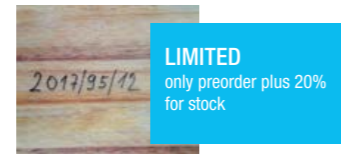
FIBERGLASS
triaxial straight for fast
power transmission



DESIGN
elegant wooden clean
design



CARBON-KEVLAR
more pop and better
damping



LIMITED
only preorder plus 20%
for stock



EUROPE
development and
production

HANDMADE IN EUROPE



goodboards
Schulstraße 18
D – 86938 Schondorf am Ammersee

T +49 8192-9968616
info@goodboards.eu
www.goodboards.eu

COLLECTION 2018/19

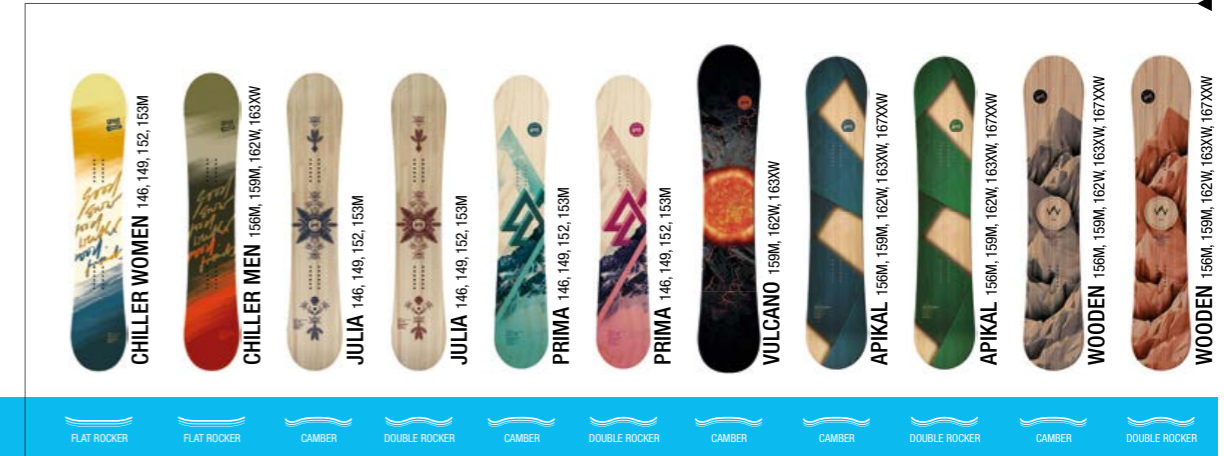
allmountain twin



ROTOR 154W, 158W, 161W
ROTOR 154W, 158W, 161W

CAMBER DOUBLE ROCKER

allmountain



CHILLER WOMEN 146, 149, 152, 153M
CHILLER MEN 156M, 159M, 162W, 163XW
JULIA 146, 149, 152, 153M
JULIA 146, 149, 152, 153M
PRIMA 146, 149, 152, 153M
PRIMA 146, 149, 152, 153M
VULCANO 159M, 162W, 163XW
APIKAL 156M, 159M, 162W, 163XW, 167XXW
APIKAL 156M, 159M, 162W, 163XW, 167XXW
WOODEN 156M, 159M, 162W, 163XW, 167XXW
WOODEN 156M, 159M, 162W, 163XW, 167XXW

FLAT ROCKER FLAT ROCKER CAMBER DOUBLE ROCKER CAMBER DOUBLE ROCKER CAMBER CAMBER DOUBLE ROCKER CAMBER CAMBER DOUBLE ROCKER CAMBER DOUBLE ROCKER

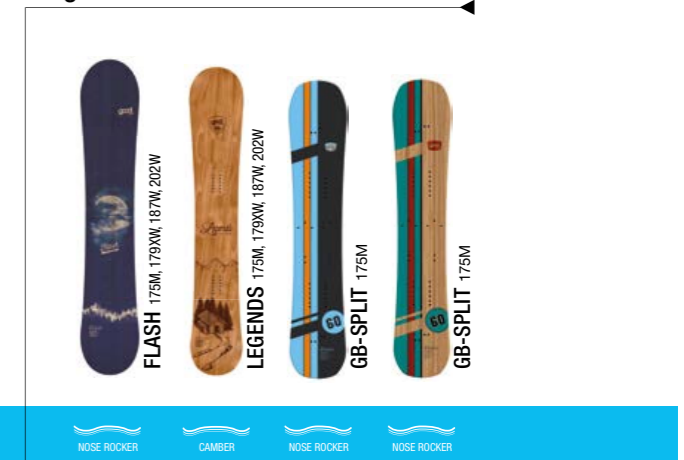
freeride



FLASH 160M, 165W, 170XW
LEGENDS 160M, 165W, 170XW
VULCANO 160M, 165W, 170XW
CAPRA 157M, 164W
CAPRA NOSE 157M, 164W
GB-SPLIT 160M, 164W
GB-SPLIT 160M, 164W

NOSE ROCKER CAMBER CAMBER CAMBER NOSE ROCKER NOSE ROCKER NOSE ROCKER

longboard



FLASH 175M, 179XW, 187W, 202W
LEGENDS 175M, 179XW, 187W, 202W
GB-SPLIT 175M
GB-SPLIT 175M

NOSE ROCKER CAMBER NOSE ROCKER NOSE ROCKER

SHAPES

	twin tip			directional								directional taper					long taper				
	154W	158W	161W	146	149	152	153M	156M	159M	162W	163XW	167XXW	157M	160M	164W	165W	170XW	175M	179XW	187W	202W
LENGTH	154W	158W	161W	146	149	152	153M	156M	159M	162W	163XW	167XXW	157M	160M	164W	165W	170XW	175M	179XW	187W	202W
EFF. EDGE	1070	1070	1070	1136	1158	1175	1206	1206	1236	1263	1273	1296	1216	1245	1274	1278	1302	1383	1414	1484	1620
RADIUS	7000	7000	7000	7300	7400	7500	7700	7700	7800	8000	8200	9100	7100	7800	7900	8000	8400	8300	8800	9000	13000
NOSE WIDTH	300	300	300	280	284	288	295	295	300	309	315	328	315	310	324	314	320	312	330	327	318
WAIST WIDTH	260	260	260	238	240	242	253	253	255	260	267	285	257	256	265	260	270	258	271	260	262
TAIL WIDTH	300	300	300	280	284	288	295	295	300	309	315	328	285	300	294	304	310	300	318	315	308
SETBACK	0	0	0	10	10	10	10	10	10	10	10	10	50	30	50	30	30	50	50	50	50
STANCE	54-66	54-66	54-66	46-58	48-60	48-60	52-64	52-64	54-66	54-66	54-66	58-70	54-66	54-66	54-66	54-66	54-66	56-68	56-68	56-68	56-68
WEIGHT RANGE	55-80	65-90	70-95	40-65	45-70	50-75	50-80	55-85	60-90	60-90	80-100	80-110	60-90	60-90	70-100	70-100	80-110	70-100	80-110	70-100	80-110
BOOTS SIZE	8-12	8-12	8-12	5-7	5-8	6-9	6-10	6-10	7-11	8-12	9-14	11-16	7-11	7-11	8-12	8-12	9-14	9-12	9-14	8-12	9-13

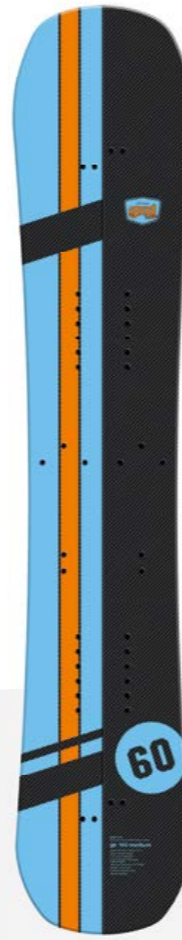
ROTOR **NEW**

ROTOR

VULCANO

GB SPLIT

GB SPLIT



ROTOR **NEW**
camber

ROTOR
double rocker

VULCANO
camber

GB SPLIT
nose rocker

GB SPLIT
nose rocker

allmountain twin
154W, 158W, 161W

allmountain twin
154W, 158W, 161W

allmountain
159M, 162W, 163XW

freeride
160M, 164W

freeride
160M, 164W

freeride
160M, 165W, 170XW

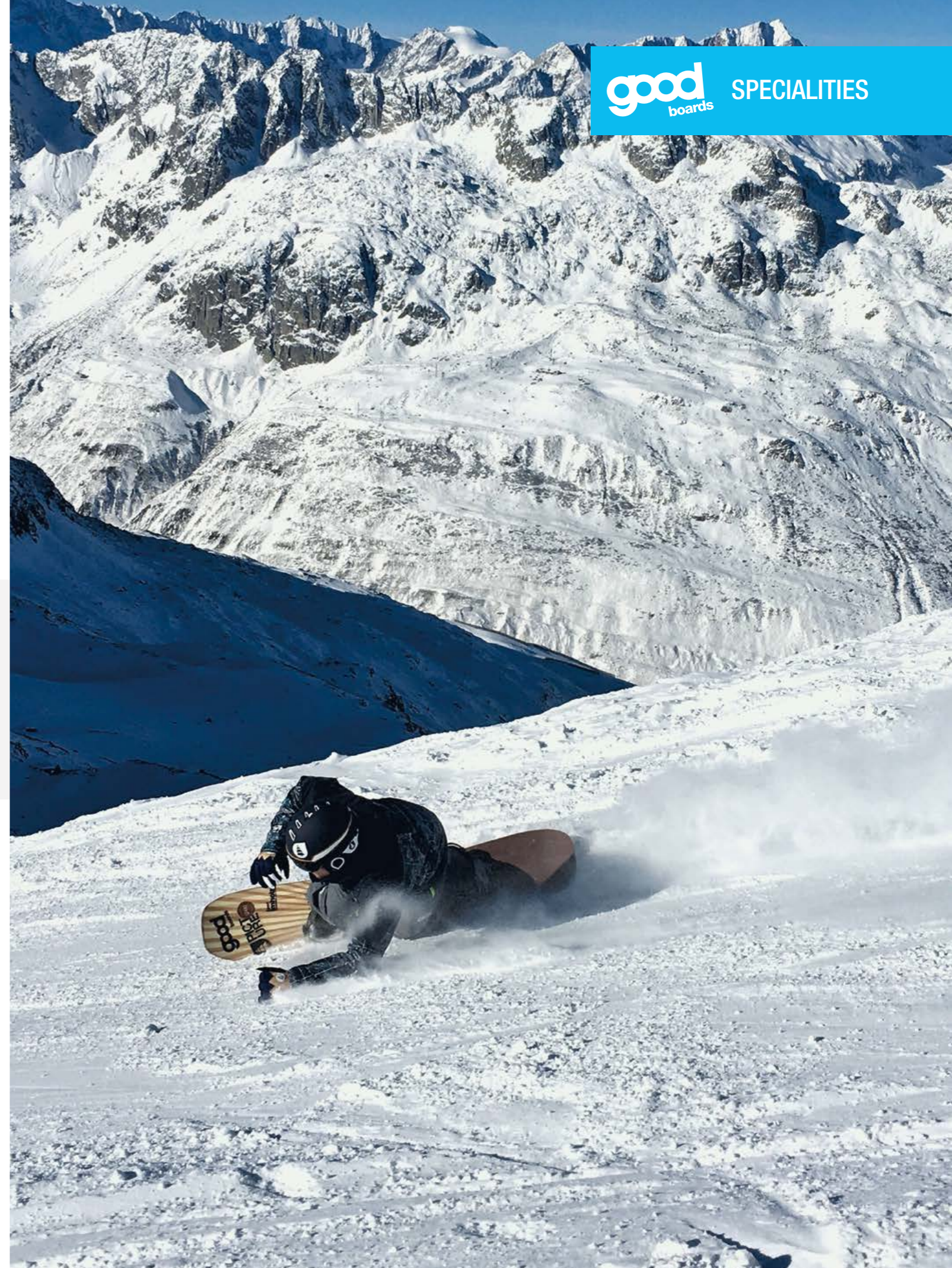
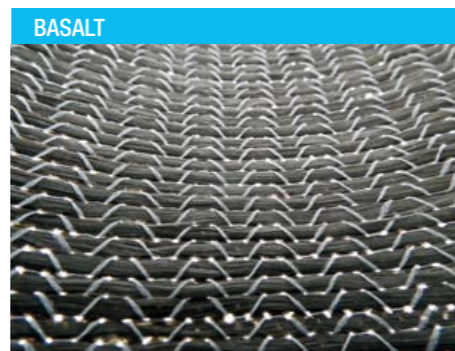
longboard
175M

longboard
175M



TRIAXIAL BASALT
TRIAXIAL STRAIGHT FIBERGLASS
CARBON-KEVLAR-POWER-STRINGERS
DOUBLE WOOD CORE
SINTERED GRAPHITE BASE
HANDMADE IN EU

BASE



DESIGN BY Johannes Sartory (rotor & vulcano)
DESIGN BY David s. Vogel (gb-split)

CHILLER

JULIA

JULIA

PRIMA

PRIMA



CHILLER
flat rocker

JULIA
camber

JULIA
double rocker

PRIMA
camber

PRIMA
double rocker

allmountain
146, 149, 152, 153M ^{NEW}

allmountain
146, 149, 152, 153M ^{NEW}

allmountain
146, 149, 152, 153M ^{NEW}

allmountain
146, 149, 152, 153M ^{NEW}

allmountain
146, 149, 152, 153M ^{NEW}



GENUINE WOOD TOPSHEET (prima only)
 TRIAXIAL BASALT
 BIAXIAL STRAIGHT FIBERGLASS
 CARBON-KEVLAR-POWER-STRINGERS
 DOUBLE WOOD CORE
 SINTERED GRAPHITE BASE (not chiller)
 HANDMADE IN EU

BASE



CHILLER

APIKAL

APIKAL

WOODEN

WOODEN



CHILLER
flat rocker

allmountain
156M, 159M, 162W,
163XW



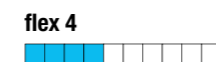
APIKAL
camber

allmountain
156M, 159M, 162W,
163XW, 167XXW



APIKAL
double rocker

allmountain
156M, 159M, 162W,
163XW, 167XXW



WOODEN
camber

allmountain
156M, 159M, 162W,
163XW, 167XXW



WOODEN
double rocker

allmountain
156M, 159M, 162W,
163XW, 167XXW



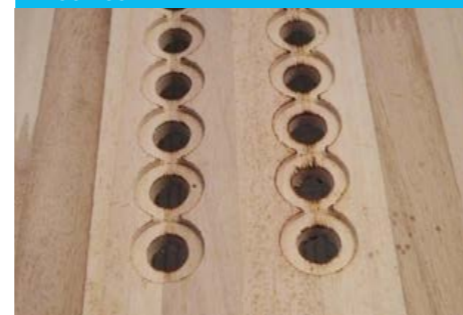
GENUINE WOOD TOPSHEET (wooden only)
TRIAxIAL BASALT
TRIAxIAL STRAIGHT FIBERGLASS
CARBON-KEVLAR-POWER-STRINGERS
DOUBLE WOOD CORE
SINTERED GRAPHITE BASE (not chiller)
HANDMADE IN EU

DESIGN BY Anke Schweiger (chiller)
DESIGN BY Oliver Meer (apikal)
DESIGN BY David s. Vogel (wooden)

SINTERED
GRAPHITE
BASE



WOOD CORE



FLASH



LEGENDS



CAPRA



CAPRA



FLASH
nose rocker

freeride
160M, 165W, 170XW

longboard
175M, 179XW, 187W, 202W

flex 5

LEGENDS
camber

freeride
160M, 165W, 170XW

longboard
175M, 179XW, 187W, 202W

flex 6

CAPRA
camber

freeride
157M, 164W

flex 6

CAPRA
nose rocker

freeride
157M, 164W

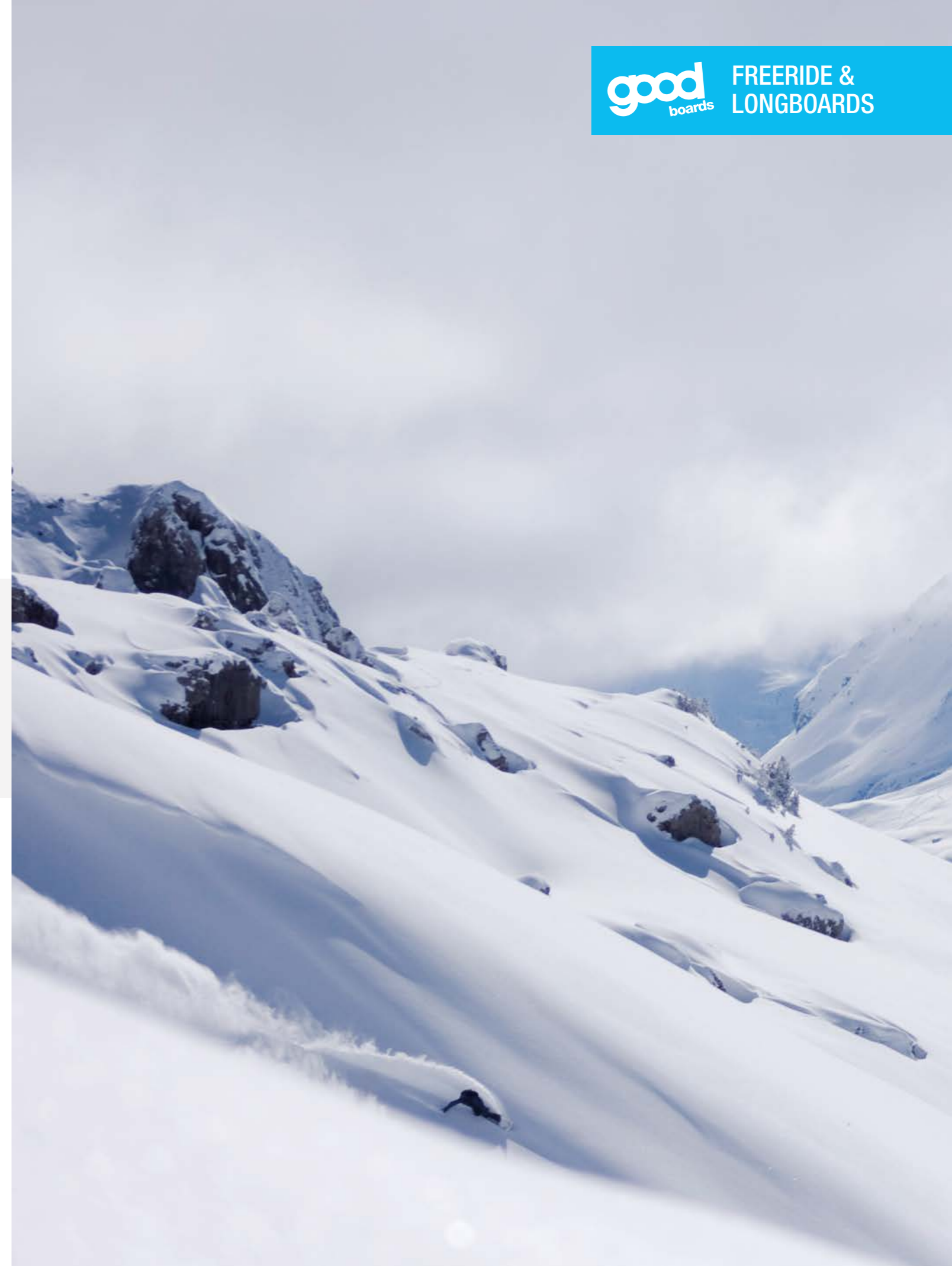
flex 5

GENUINE WOOD TOPSHEET (legends und capra only)
 TRIAXIAL BASALT
 TRIAXIAL STRAIGHT FIBERGLASS
 CARBON-KEVLAR-POWER-STRINGERS
 DOUBLE WOOD CORE
 SINTERED GRAPHITE BASE
 HANDMADE IN EU

SINTERED GRAPHITE BASE



DESIGN BY Anke Schweiger (flash & legends)
 DESIGN BY Johannes Sartory (capra)





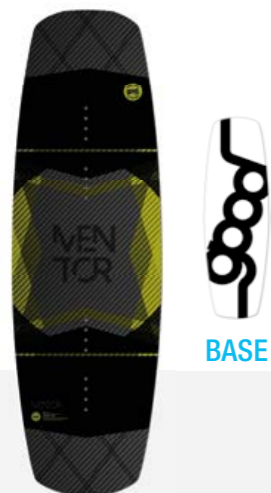
Vanessa Weinbauer Daniel Deak Bardos Marburg



Steffen Tomm Gregor John Planksee

good tour 2018

28.04 – 29.04 Thannhausen | 01.05 Schwandorf
 | 03.05 Freiburg | 04.05 Mannheim | 05.05
 Thulba | 06.05 Marburg | 08.05 Winterberg |
 09.05 Duisburg-Töppersee | 10.05 Wachten-
 donk | 11.05 Dormagen | 12.05 Hamm | Test &
 Camp | 13.05 Paderborn | 15.05 Sassenburg |
 16.05 Hohenweiden, | 17.05 Eilenburg | 18.05
 Dresden | 19.05 Zossen | 20.05 Ruhlsdorf |
 21.05 Neubrandenburg | 23.05 Zirkow | 25.05
 Körkwitz | 26.05 Süsel | Test & Camp | 27.05
 Weißenhäuser Strand | 29.05 Damp | 31.05
 Neuhaus/Oste | 01.06 Aurich | 02.06 Hooksiel
 | 03.06 Rieste | 06.06 Würth | 07.06 Feldkirchen
 (AT) | 08.06 Planksee (AT) | 09. - 10.06 Ausee
 (AT) | 23.06 Thannhausen, Test & Camp | 24.06
 Thannhausen



MENTOR

use
inverts, boat, obstacles

core
wood-carbon

flex
center stiff, tip and tail soft

channels



size
134, 136, 139, 143



DUDE

use
obstacles and more

core
wood-glass-carbon

flex
center stiff, tip and tail soft

channels



size
134, 136, 139, 143, 146



PURE

use
obstacles and more

core
wood-glass-carbon

flex
center stiff, tip and tail soft

channels



size
133, 135, 138, 142, 146



FLY **NEW**

use
obstacles and more

core
wood-glass-carbon

flex
center stiff, tip and tail soft

channels



size
134, 136, 139, 143



BONOBO

use
allround

core
wood-glass-carbon

flex
medium

channels



size
133, 135, 138, 142, 146



FORTUNA

use
allround

core
wood-glass-carbon

flex
medium-soft

channels



size
134, 136, 139, 143, 148



Lars Knorre Markus Küpper Duisburg-Töppersee



Thiago Eisenberger Myle Montoya Soma Bay Kitehouse 7Bft

good tour 2018

23. - 30. 06. Soma Bay, Egypt | 10. - 14. 08. Nordsee | 15. - 19. 08. Kitesurf Masters, Sankt Peter-Ording | 20. - 24. 08. Ostsee



BASE



BASE



BASE



BASE



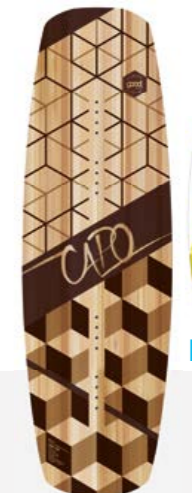
BASE



BASE



kitebinding



BASE


ONEFIFTYONE **NEW**

use
obstacles

core
wood-glass-carbon

flex
medium-soft

channels



size
151


COSMA

use
allround

core
wood-glass-carbon

flex
medium-soft

channels



size
130,133, 135, 138


TOMMYBOY

use
allround-junior

core
wood-glass

flex
soft

channels



size
124, 128, 132

AMMERDOOR

use
lightwind

core
wood-glass-carbon

flex
soft

channels



size
145/45, 155/47


CROSSBAY

use
freeride

core
wood-glass-carbon

flex
soft

channels



size
133/40.2, 137/41.4, 141/42.6


AMNESIA

use
freeride/ freestyle

core
wood-glass-carbon

flex
medium

channels



size
132/40.2, 136/41.4, 140/42.6


CAPO

use
wakestyle

core
wood-glass-carbon

flex
hard

channels



size
136/41.4, 140/42.6



GENUINE WOOD TOPSHEET
TITANAL
QUADRAXIAL STRAIGHT FIBERGLASS
DOUBLE WOOD CORE
QUADRAXIAL BASALT
SINTERED GRAPHITE BASE

HANDMADE IN EU

DESIGN BY Johannes Sartory

**SINTERED
GRAPHITE
BASE**



PIKE

NEW



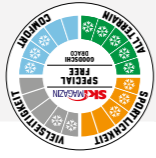
use
40% Piste 60% Powder

profile
Rocker Tip&tail

flex 5
●●●●●○

shapes
167 cm, 127-95-116 mm, 18 M, 1,5 kg
177 cm, 127-95-116 mm, 18 M, 1,7 kg
187 cm, 127-95-116 mm, 18 M, 1,9 kg

DRACO



use
30% Piste 70% Powder

profile
Rocker Tip&tail

flex 5
●●●●●○

shapes
180 cm, 135-106-122 mm, 20 M, 1,80 kg
190 cm, 135-106-122 mm, 20 M, 2,0 kg

BUBALUS



use
10% Piste 90% Powder

profile
Rocker Tip&tail

flex 5
●●●●●○

shapes
187 cm, 154-125-131 mm, 18 M, 2,6 kg



GENUINE WOOD TOPSHEET
TITANAL
QUADRAXIAL STRAIGHT FIBERGLASS
DOUBLE WOOD CORE
QUADRAXIAL BASALT
SINTERED GRAPHITE BASE
HANDMADE IN EU
DESIGN BY Johannes Sartory



Dieter Horning, Stefan Ludwig, Todtnauberg
Titel: Christian Sommer, Markus Graf, Hintertuxer Gletscher



CRUX



use
60% Piste 40% Powder

profile
Rocker Tip&Tail

flex 5

shapes
154 cm, 124-81-111 mm, 12 M, 1,4 kg
162 cm, 124-81-111 mm, 15 M, 1,6 kg
170 cm, 124-81-111 mm, 17 M, 1,7 kg
178 cm, 124-81-111 mm, 17 M, 1,7 kg

BELVA



use
50% Piste 50% Powder

profile
Rocker Tip&Tail

flex 5

shapes
161 cm, 131-87-116 mm, 14 M, 1,7 kg
171 cm, 131-87-116 mm, 16 M, 1,8 kg
181 cm, 131-87-116 mm, 18 M, 1,9 kg

LUPI

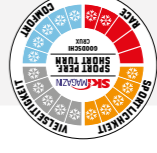


use
40% Piste 60% Powder

profile
Tip Rocker

flex 6

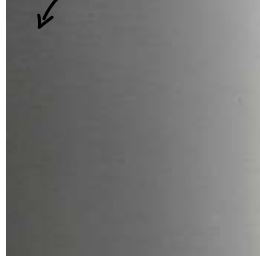
shapes
166 cm, 133-97-124 mm, 19 M, 1,9 kg
176 cm, 133-97-124 mm, 21 M, 2,1 kg



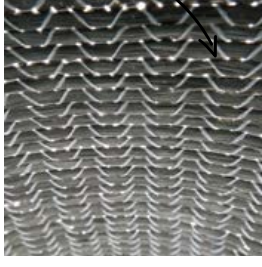
Handmade Wooden Skis for Purists



wood topsheet



titanium



basalt



graphite base

