



LYT
LYT
TECH
GRAPHENE
HEXAGONAL
CORE
HYBRID
CAMBER DCT 2.0



LYT
LYT
TECH
HEXAGONAL
CORE
HYBRID
CAMBER DCT



CAMBER



FLAT
ROCKER

EVERYTHING LYT

If you are looking for a lightweight, forgiving board which offers you control and grip, the EVERYTHING is the right board for you. As the name indicates, this board has it all. The new construction of this board has the nickname "autopilot" for a reason. It offers support and grip both on- and off-piste. Added contact points with the snow offer control also in icy conditions. The soft flex of the board makes it playful and easy to turn. This is also supported by the very low weight in the boards tip and tail, requiring less effort, also when making turns in deep snow. One board for all, a reliable board for the whole mountain - that's the EVERYTHING.

ARTICLE NUMBER

330710

PRODUCT FEATURES

CAMBER Hybrid Camber DCT 2.0
ARCHITECTURES LYT Board Architecture w. Graphene
FLEX INDEX 6
BASE Extruded Base

PRODUCT DETAILS

LENGTH (CM)	WAIST (CM)	EFFECTIVE EDGE (CM)	SIDECUT (M)	MED. STANCE (CM)	SETBACK (CM)
136	22,7 (23,1)	103,5	7,4	46	0,0
140	22,9 (23,3)	107,5	7,5	48	0,0
144	23,2 (23,6)	111,5	7,6	50	0,0
148	24,0 (24,4)	116,5	7,7	52	0,0
152	24,2 (24,6)	119,5	7,8	54	0,0

SHINE LYT

Snowboarding has never been so easy or enjoyable. The superlight construction makes turns easy, the hybrid camber is forgiving and offers control. Additional contact points with the snow assure grip, especially in icy conditions. The rocker in the lightweight tip and tail support float on choppy slopes or when in deep snow. This is the right board for all levels, when you are looking for an easy to turn, forgiving and reliable all-mountain board. Enjoy!

ARTICLE NUMBER

330810

PRODUCT FEATURES

CAMBER Hybrid Camber DCT
ARCHITECTURES LYT Board Architecture
FLEX INDEX 5
BASE Extruded Base

PRODUCT DETAILS

LENGTH (CM)	WAIST (CM)	EFFECTIVE EDGE (CM)	SIDECUT (M)	MED. STANCE (CM)	SETBACK (CM)
138	23,1 (23,5)	106,5	6,4	48	1,0
142	23,3 (23,7)	108,9	7,8	50	1,0
146	23,5 (23,9)	110,5	7,8	52	1,0
149	23,9 (24,3)	115,4	7,9	54	1,0
153	24,4 (24,8)	118,3	7,9	56	1,0
156	24,6 (25,0)	121,1	7,9	58	1,0

PRIDE

The women's PRIDE is an easy to ride directional twin for ripping all aspects of the mountain. The board's camber profile ensures a responsive, direct ride with superb turnability, while a tough construction and hard-wearing base guarantee durability and the confidence for progression.

ARTICLE NUMBER

331810

PRODUCT FEATURES

CAMBER Camber
ARCHITECTURES Easy Board Architecture
FLEX INDEX 4
BASE Extruded Base

PRODUCT DETAILS

LENGTH (CM)	WAIST (CM)	EFFECTIVE EDGE (CM)	SIDECUT (M)	MED. STANCE (CM)	SETBACK (CM)
138	23,4	103,2	7,0	46	1,0
142	23,7	106,8	7,2	48	1,0
147	24,0	111,4	7,6	50	1,0
152	24,3	116,4	8,2	51	1,0
157	24,6	121,0	8,4	51	1,0

STELLA

With a true twin shape, playful Flat Rocker profile and easy-going flex the STELLA opens up the fun packed world of freestyle to beginner and intermediate girls. Promising a mellow, catch-free ride and a lightweight, durable build the STELLA makes climbing the freestyle curb easy.

ARTICLE NUMBER

333710

PRODUCT FEATURES

CAMBER Flat Rocker
ARCHITECTURES Easy Board Architecture
FLEX INDEX 3
BASE Extruded Base

PRODUCT DETAILS

LENGTH (CM)	WAIST (CM)	EFFECTIVE EDGE (CM)	SIDECUT (M)	MED. STANCE (CM)	SETBACK (CM)
139	23,5	103,5	5,6	47	0,0
143	23,7	106,5	5,9	49	0,0
147	23,9	109,0	6,8	51	0,0
151	24,6	113,5	6,4	54	0,0

BOARD TECHNOLOGY

CAMBER MENU

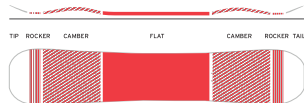
HYBRID CAMBER DCT

Hybrid Camber DCT features a mix of regular and flat camber and a tapered, narrow waist for increased torsional flex. Outstanding edge hold comes from the camber under the bindings, while flat camber between delivers responsive fun.



HYBRID CAMBER DCT 2.0

The new hybrid construction DCT 2.0 has the nickname "autopilot" for a reason. The board has four added contact points with the snow, paired with a longer effective backside edge. This assures a perfect position, resulting in optimized control in all conditions, which makes carving as easy as slopestyle.



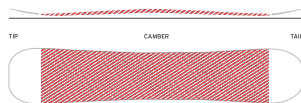
HYBRID CAMBER POP

The composition of Hybrid Camber POP is found in two different shapes, Long Directional for extra float and Twin Directional for all-mountain pleasure. This build features an elevated flat section and a slight rocker in tip and tail, combing edge hold with pop and float.



CAMBER

Camber, HEAD's take on regular camber, remains the profile of choice for more seasoned and skilful riders. This is because of its reactive pop, precision and positive edge-hold.



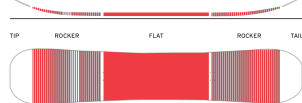
FLAT ROCKER

Flat Rocker combines the playfulness of rocker with the precision and predictability of camber. It is also endowed with a progressive radius giving the board the effective edge of a traditional camber board when on an edge.



ROCKER

Rocker is HEAD's version of reverse camber; it is playful, easy-going and most importantly fun in all terrains. But it is in powder that Rocker really comes into its own, delivering float and trick-landability by the truckload.



CORE

GRAPHENE



Graphene is a 2D material that even when an atom thick is one of the strongest and lightest materials on earth. Used zonally in a board it magnifies a board's positive characteristics.

CARBON

Known from high-end engineering, carbon sheets provide the strength and pop needed while being amongst the world's lightest materials.

LYT TECH

Lighter products help you to enjoy yourself longer on snow. By focusing on the essentials, we are able to provide you with gear, which is light in weight but extraordinary in terms of performance and design.

SHAPE

TWIN DIRECTIONAL

Twin Directional boards feature a twin shape with a directional construction. This makes them precision all-mountain riding tools and park and pipe machines and is perfect for riding switch to include backcountry freestyle in its remit.



LONG DIRECTIONAL

The Long Directional shape is designed to excel in the backcountry and provides stability, speed and lift. It is also perfect for riding out of bounds as the set back character delivers float and a cruisy ride.



TRUE TWIN

True Twins are built for freestyle, opening the door to a magic show of both switch and regular trickery. From park to pipe and street to indoor jibbery true twins are where it's at.



BOARD ARCHITECTURES

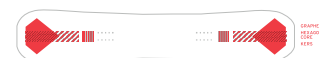
SUPERLIGHT BOARD ARCHITECTURE

Straight out of the HEAD Intelligence Loop, only the lightest and strongest materials are used for this featherlight snowboard architecture - max out your potential!



LYT BOARD ARCHITECTURE w. GRAPHENE AND FRAMEWALL

This architecture mixes Framewall and Bamboo Stringers with lightweight Hexagonal Core with Graphene and KERS for improved flex, stability, strength and pop.



LYT BOARD ARCHITECTURE w. GRAPHENE

Hexagonal Core paired with Graphene make for a very light and strong core material, which is being used for this high-tech board architecture.



LYT BOARD ARCHITECTURE

Parts of the wood core are replaced with Hexagonal Core material, which reduces the weight of the core. Therefore, we created a great board architecture for our all-mountain boards.



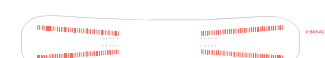
LYT BOARD ARCHITECTURE w. BAMBOO

By using Hexagonal Core in union with a lightweight, strong Poplar core we have created a very lightweight board architecture - additional Bamboo stringers add pop and create a sidewall when split in half.



PLAY BOARD ARCHITECTURE

Ideal for freestyle, the Play Board Architecture incorporates V-Basalt stringers into a board's tip and tail for enhanced pop and reactivity.



EASY BOARD ARCHITECTURE

Easy Board Architecture incorporates the benefits of a lightweight poplar core for a reactive, indestructible ride.



CAP BOARD ARCHITECTURE

Cap Board Architecture eliminates the need for sidewalls and creates a board that is super light.



TECHNOLOGY

FRAMEWALL

The ISPO Gold Award winning Framewall is multifaceted, as it adds stiffness and control to the board, absorbs shock and delivers an even pressure along the board's edges for added control and reactivity.

SPLIT READY

Split Ready means that a bamboo stringer down the center of the board creates a watertight sidewall when cut. This protects the core of the board when it is cut to make a split.



KERS

Kinetic Energy Recovery System harvests kinetic energy from edge-to-edge riding, stores it in a chip and releases it when support is needed. It is a technology derived from Formula 1.

INTELLIFIBERS

Intellifibers are piezoelectric fibers that absorb energy from edge-to-edge turns and stiffen. Intellifibers enhance power and control by stiffening when a board is ridden edge-to-edge to give more control and power to the board.



BASE

SINTERED BASE

Sintered base provides great wax absorption, strength and speed. It has a very dense molecular structure created by bonding polyethylene pellets through extreme pressure to create tiny pores for better wax absorption.

EXTRUDED BASE

Extruded bases are fast, durable and easy to maintain. These are created by bonding polyethylene pellets through heat and are less porous than Sintered bases but more durable.

