SPURart Snowboard Range

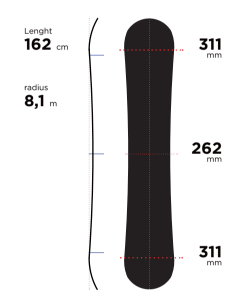
CARBON

PISTE / FREESTYLE **ALLMOUNTAIN POWDER SPLIT CARBON SPLIT**

Pistinator

Sporty carving, easy cruise turns or park action...

Features: A classic camber bias and effective lengths of the edge make this board a star- even in icy conditions. The True Twin shape enables full performance also during switch maneuvers. The direct drive delivers Fun for the slope but also in pipes and parks.



162 159 156 153 147 144 cm 306 257

7,6 7,3 7,1 6,9 m

Classic Camber

7,8

PISTE / PIPE

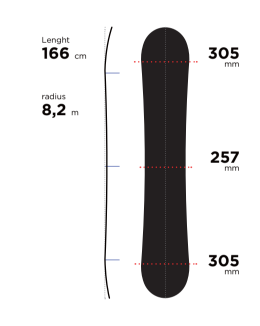
TRACKED TERRAIN

POWDER

All SPUR

This all mountain board combines the great attributes of a carving board with the freedom of a powder-snowboard

Features: The long effective edge provides perfect hold on hard ground. The flat rockered nose and tail provide lift in powder snow and help with turns. The binding is slightly set back for even more lift and to provide a relaxed riding position in powder. The ALL SPUR is the perfect all rounder, can be used all year round, in all mountain terrain and all conditions.



Lenght:							
166	163	160	160	157	154	151	С
305	306	304	294	293	294	266	n
257	260	260	250	249	248	244	n
305	306	304	294	293	294	266	n
8,2	8,2	8,1	8,1	7,8	7,6	7,3	n

Tip & Flat Tail Rocker

TIP $\mathbf{25}$ cm / TAIL $\mathbf{22,5}$ cm / SETBACK $\mathbf{25}$

PISTE / PIPE

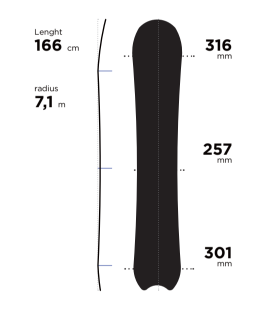
TRACKED TERRAIN

POWDER

Floater

Just Powder

Features: no compromises here. This board is designed solely for fun in the open terrain. Its large tip, the rocker bias in the front and the large set back give the nose the desired lift in deep powder. To add to the fun, the tail is purposefully kept smaller to give the rider a certain "surf feeling" during turns. Although primarily designed for deep powder, this board can still be used on- piste, because of its tight radius and camber bias under the binding. The perfect design for deep terrain and for effortless "mountain surfing"



Lenght:							
166	163	160	157	154	151	148	cn
316	313	309	305	303	299	297	mı
257	255	253	251	249	247	245	mı
301	298	295	292	287	284	278	mı
7,1	7,0	7,8	7,6	7,5	7,4	7,3	m

S Rocker

TIP **310** cm / TAIL **150** cm / SETBACK **90**

PISTE / PIPE

PARK

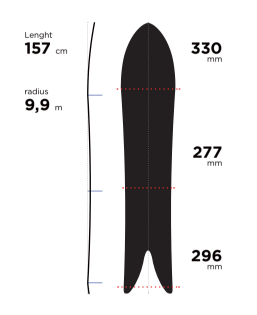
TRACKED TERRAIN

POWDER

TEAM MATZE

TEAM Matze's fish

Features: Featuring a 330mm nose at 45cm rocker with a long radius, the narrow tail and a 17cm setback this board is solely designed for powder surf turns. This board offers extreme ridiing fun and style. A real eye catcher on the mountain- especially in wood finish.



330 277 mm 296 9,9

S Rocker

TIP **420** cm / TAIL **50** cm / SETBACK **190**

PISTE / PIPE

TRACKED TERRAIN

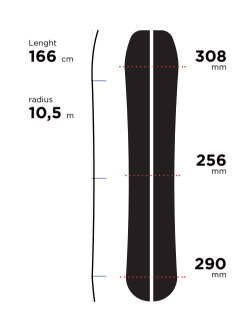
POWDER

MR. PLOW

MR.PLOW- our tried and tested splitboard shape for all excursions in alpine terrain

Features: Great for true mountaineers. As well as giving it the necessary lift in powder snow, its flat nose also cushions the bumps on hard snow. The camber under the binding delivers the necessary grip for uphill and agility for downhill. This board is particularly light but still a great downhill performer because of its ash core. The MR PLOW is also equipped with SPURart clips and hooks.

We recommend voile kit, Kohla Vacuum skins and Kohla poles



Lenght:						
166	163	160	157	152	148	cm
308	30	302	300	300	300	mm
256	254	252	250	248	248	mm
290	286	286	284	290	290	mm
10,5	9,5	9,0	8,5	7,7	7,3	m
3300	3200	3200	3100	3000	2900	g (ca

S Rocker

TIP **300** cm / TAIL **150** cm / SETBACK **50**

PISTE / PIPE PARK

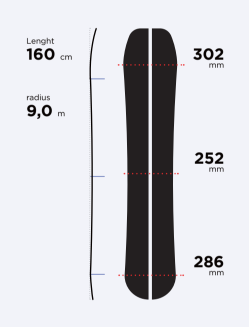
TRACKED TERRAIN

MR PLOW CARBON

Mr PLOW CARBON - the carbon high tech split board, ultra light and full downhill performance

Features: our Mr PLOW with carbon coating, for mountaineers and tour enthusiasts who don't want to do without high downhill performance and easy uphill. This board comes with SPURart clips and hooks. 2500g at 160cm.

We recommend Voile kit, Kohla Vacuum skins and Kohla poles



160 152 cm

		CIII
302	300	mm
252	248	mm
286	290	mm
9,0	7,7	m
2500	2300	g (ca

S Rocker

TIP 300 cm / TAIL 150 cm / SETBACK -

PISTE / PIPE

PARK

TRACKED TERRAIN

BEGINNER