



**RELIABILITY  
IN EVERY SENSE.**

**GAMSKETTE** 

# DRIVING YOUR SUCCESS.

To prepare the perfect piste, you need the perfect tools. Tools that are efficient, durable and reliable. Just like the GAMSKETTE. This is the powerful engine for any snow groomer from any manufacturer. The high-quality alloy of aluminum and zinc makes the GAMSKETTE far lighter than its steel counterparts. The special stud-link design, high-quality raw materials, unique production process, top service, and variety of track designs guarantee highly satisfied customers around the world. The GAMSKETTE stands out by virtue of its service life, low spare parts requirement, and low maintenance costs. In fact, it is perfect.

## HUGE BENEFITS

Excellent maneuverability and consistent climbing ability: these are just two of the many positive features that the GAMSKETTE has to offer. Place it on the scale and you will soon realize: it has lost a lot of weight. The counter plates made of aluminum are much lighter than steel plates, reducing weight and in turn helping to reduce fuel consumption. Welded ice spikes and cross grips give the GAMSKETTE optimal grip on the ice as well as optimum lateral support.

## TECHNOLOGY WITH A STRONG PROFILE

Thanks to its optimum climbing ability, the GAMSKETTE is particularly suited to climbing and exceptionally easy to maneuver, significantly enhancing the snow groomer's performance and functionality. The GAMSKETTE's profile consists of a high-quality alloy of aluminum and zinc, while its unique geometry guarantees plenty of grip on any terrain. The rubber belts all have a tensile strength of 1,500 N/mm and a thickness of 10.5 mm. They stand out for their low linear expansion during use and their long service life. The GAMSKETTE's track locks are reliable and secure as well as being simple to handle and exceptionally easy to service. The track guide is manufactured from special plastic, making the GAMSKETTE uniquely lightweight, robust and cost-effective.

## GAMSKETTE BENEFITS

- » Excellent turning ability
- » Consistent climbing ability
- » Lower weight
- » Reduced fuel consumption
- » Available for all vehicle types on the market (PRINOTH, KÄSSBOHRER, BOMBARDIER, FORMATIC AND LEITNER)
- » Optimum lateral support
- » Virtually no track skipping
- » Durability
- » Anti-slide, hardly ever ices up
- » Overlapping lock for simple handling
- » Easy to service

Item no.	Manufacturer	Vehicle type/model	Number of teeth	Tooth width	Tooth length (in mm)	Number of belts 220 mm	Number of belts 150 mm	Compatible with original sprocket wheel
41170029 RX 41170214 LX	PRINOTH	LEITWOLF 3B/T4f	72	51	1508/1555	4	2	Yes
41163854 RX 41164127 LX	PRINOTH	EVEREST	70	48	1449/1715	4	1	Own sprocket wheel required
GK-LH	PRINOTH	LEITWOLF - trad., LH 500	62	48	1340/1715	5	0	Yes
GK-BEA86	PRINOTH	BEAST	86	48	1750	4	2	Yes
GK-T2	PRINOTH	T2S - 2300 mm	62	42,8	790	1	2	Yes
GK-T2S-2.5	PRINOTH	T2S - 2500 mm	62	42,8	605/820	1	2	Yes
GK-T4S80	PRINOTH	Older models, e.g.: T4, T4S	80	45	1165	4	0	Yes
GK-BOM68	PRINOTH	BISON T3, BR350 and older BOMBARDIER Models	68	45	1290/1346	3	2	Yes
GK-PB1-825	KÄSSBOHRER	PB100 - 2500 mm	60/62/66	42,8	825	0	4	Yes
GK-PB1-940	KÄSSBOHRER	PB100 - 2800 mm	60/62/66	42,8	940	0	4	Yes
GK-PB1-31	KÄSSBOHRER	PB100 - 3100 mm	60/62/66	42,8	640/1120	0	5	Yes
41175955 41176013	KÄSSBOHRER	All PB200 up to PB280, PB400, PB400W	75	45	1290/1346	3	2	Yes
41240240 41240606	KÄSSBOHRER	All PB300 up to PB600	69	48	1431/1656	4	1	Own sprocket wheel required
GK-FO-SG	FORMATIC	Super G - Solo, winch	70	48	1346/1656	4	1	Yes
GK-FO-GT4	FORMATIC	Super GT450 - Solo, winch	56	48	1346/1656	4	1	Yes
GK-AZ-DO	AZTEC	Dolomite/graphite	70	48	1406/1406	2	4	Yes

## FOR MORE INFORMATION:

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