# Your Airfield Solutions Partner

Airfield

Equipment





## Breaks up ice and compacted snow without damage to pavement.

### **RAIKO T**

Raiko Icebreakers are pushed in front of a working machine such as loaders, graders, tractors, plow trucks etc., equipped with a tilt cylinder. These devices increase the utlity of working machines to improve cost-efficiency.

#### **RAIKO P**

Equipped with a dedicated blade, the Raiko P for wheel loaders is designed to be pushed in front. The entire device can be operated by using the wheel loader's controls. Wheel loaders are well suited for removing hardpacked ice layers from roads, yards and light traffic routes.

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### Leading in Efficiency

#### **Destroy several inches of solid ice.** Increasing Productivity & Reducing Costs



Technical Specifications	Pushable Model					Wheel Loader Model	
	<u>T7</u>	<u>T8</u>	<u>T12</u>	<u>T14</u>	<u>T15</u>	<u>P14</u>	<u>P15</u>
Total width	1520 mm	1700 mm	2420 mm	2780 mm	2960 mm	2780 mm	2960 mm
	59.8"	66.9"	95.3"	109.4"	116.5"	109.4"	116.5"
Total length	905 mm	905 mm	905 mm	905 mm	905 mm	1994 mm	1994 mm
	35.6"	35.6"	35.6"	35.6"	35.6"	78.5"	78.5"
Total height	1169 mm	1169 mm	1169 mm	1169 mm	1169 mm	1403 mm	1403 mm
	46.0"	46.0"	46.0"	46.0"	46.0"	55.2"	55.2"
Weight	990 kg	1040 kg	1370 kg	1580 kg	1750 kg	2150 kg	2330 kg
	2180 lb	2293 lb	3020 lb	3483 lb	3858 lb	4740 lb	5137 lb
Working width	1210 mm	1390 mm	2110 mm	2470 mm	2648 mm	2470 mm	2650 mm
	47.6"	54.7"	83.1"	97.2"	104"	97.2"	104.3"
Oil demand	20 l/min	20 l/min	20 l/min	20 l/min	20 l/min	20 l/min	20 l/min
	5.3 gpm	5.3 gpm	5.3 gpm	5.3 gpm	5.3 gpm	5.3 gpm	5.3 gpm
Working pressure	180 bar	180 bar	180 bar	180 bar	180 bar	180 bar	180 bar
	2611 psi	2611 psi	2611 psi	2611 psi	2611 psi	2611 psi	2611 psi
Recommended weight of working machine		>2500 kg	>5000 kg	>5000 kg	>5000 kg	>5000 kg	>5000 kg
		>5512 lb	>11023 lb	>11023 lb	>11023 lb	>11023 lb	>11023 lb

For more information visit: team-eagle.com

Flexible and freely rotating spiked roller sections

Virtually soundless due to its unique structure

Low operating costs

