## K-TEC ADT SCRAPERS

**ENVIRONMENTAL DECLARATION** 





## ENVIRONMENTAL DECLARATION

Our mission is to be the global provider of innovative, land transforming solutions which inspire our employees and customers worldwide.

In living out this mission, we strive to do our part to care for the environment by pursuing sustainable manufacturing processes and ensuring our products exceed industry standards for reuse, renewal and recyclability. Although the very first K-Tec scraper made is still in operation today, K-Tec scrapers are ultimately designed to allow for recycling at the end of their useful life cycle. Materials can be used in new K-Tec scrapers or a variety of other products. According to our own calculations, our scrapers are recyclable to at least 97% by weight.

## RECYCLING

The materials used in a K-Tec scraper are divided into the following approximate weights:

	UNITS	1228 ADT	1237 ADT	1243 ADT
Steel & Iron	lb	28,442	34,083	42,972
	kg	12,901	15,460	19,492
Copper	lb	19	31	17
	kg	9	14	8
Polymer Materials & Rubber	lb	316	238	301
	kg	143	108	137
Tires	lb	2,932	3,995	5,120
	kg	1,330	1,812	2,322
Oils & Chemicals	lb	185	185	235
	kg	84	84	107
Total Recyclable Material*	lb	31,704	38,347	48,410
	kg	14,381	17,394	21,958
Recycling Quota	%	97	98	98

\*Varies depending on applicable options i.e. tires, gate extension, etc.

Weight calculations are based on standard models. Variations are caused by optional equipment. These material fractions can be recycled if applicable.