## 4316

## NEW ZEALAND GAZETTE

## Tariff Industry Assistance (Advertisement) Notice No. 1987/34-continued

Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
(c) Backhoe loaders, whether or not assembled, consisting of a tractor base or wheel loader base, two wheel drive, four wheel drive or crawler type, front or rear wheel steer, pivot steer or skid steer complete with backhoe (digger)mounted in any position whether capable of side shift or not, with king post, swing mechanism, with or without bucket, boom arm assembly (boom linkage) and Hydraulic cylinders having a boom swing travel of less than 360 degrees (commonly referred to as a TLB Tractor Loader Backhoe or Backhoe Loader) (d) Tractor mounted backhoe (diggers) and skid steer base mounted backhoe whether or not assembled, two or four wheel drive, front or rear steer, pivot steer or skid steer complete with backhoe (digger) mounted in any position whether capable of side shift or not, with king post, swing mechanism having a boom swing travel of less than 360 degrees (e) Four wheel drive, skid steer front end loaders (commonly known as Bobcat Loaders) (f) Euber tracted loader 200k lift capacity				
CURRENT APPROVAL Self-propelled excavators EXCLUDING: (a) Wheeled front end loaders, (excluding track types) whether or not assembled, as defined by SAE Standard SAE J1057 (published in the Society of Automotive Engineers, Inc Handbook) which cannot rotate through the horizontal plane without movement of the wheels with a static tipping load in full turn capacity up to and including 16,000 kg as measured to SAE Standard J732c. This measurement shall be applied to these loaders equipped to the manufacturers' worldwide official specifications excluding tyre ballast and optional counterweights (b) Buckets having an S.A.E. rated capacity below	Halliday Racing Developments Ltd 22 Morningside Drive Mt Albert AUCKLAND	99	680117L	v
(c) Backhoe loaders, whether or not assembled, consisting of a tractor base or wheel loader base, two wheel drive, four wheel drive or crawler type, front or rear wheel steer, pivot steer or skid steer complete with backhoe (digger) mounted in any position whether capable of side shift or not, with king post, swing mechanism, with or without bucket, boom arm assembly (boom linkage) and Hydraulic cylinders having a boom swing travel of less than 360 degrees (commonly referred to as a TLB Tractor Loader Backhoe or Backhoe Loader) (d) Tractor mounted backhoe (diggers) and skid steer base mounted backhoe whether or not assembled, two or four wheel drive, front or rear steer, pivot steer or skid steer complete with backhoe (digger) mounted in any position whether capable of side shift or not, with king post, swing mechanism having a boom swing travel of less than 360 degrees (e) Four wheel drive, skid steer front end loaders				
<ul> <li>(commonly known as Bobcat Loaders)</li> <li>REQUESTED APPROVAL</li> <li>Self-propelled excavators</li> <li>EXCLUDING: <ul> <li>(a) Wheeled front end loaders, (excluding track types)</li> <li>whether or not assembled, as defined by SAE Standard SAE</li> <li>J1057 (published in the Society of Automotive Engineers, Inc Handbook) which cannot rotate through the horizontal</li> <li>plane without movement of the wheels with a static</li> <li>tipping load in full turn capacity up to and including</li> <li>16,000 kg as measured to SAE Standard J732c. This</li> <li>measurement shall be applied to these loaders equipped to the manufacturers' worldwide official specifications</li> <li>excluding tyre ballast and optional counterweights</li> <li>(b) Buckets having an S.A.E. rated capacity below</li> <li>1.53 M3</li> <li>(c) Backhoe loaders, whether or not assembled, consisting of a tractor base or wheel loader base, two wheel drive, four wheel drive or crawler type, front or rear wheel steer, pivot steer or skid steer complete with backhoe (digger) mounted in any position whether capable of side shift or not, with king post, swing mechanism, with or without bucket, boom arm assembly (boom linkage) and Hydraulic cylinders having a boom swing travel of less</li> </ul> </li> </ul>		99	<b>AK 700731</b> A	. <b>v</b>
	of a tractor base or wheel loader base, two wheel drive, four wheel drive or crawler type, front or rear wheel siter, pivot steer or skid steer complete with backhoe (digger)mounted in any position whether capable of side shift or not, with king post, swing mechanism, with or without bucket, boom arm assembly (boom linkage) and Hydraulic cylinders having a boom swing travel of less than 360 degrees (commonly referred to as a TLB Tractor Loader Backhoe or Backhoe Loader) (d) Tractor mounted backhoe (diggers) and skid steer base mounted backhoe whether or not assembled, two or four wheel drive, front or rear steer, pivot steer or skid steer complete with backhoe (digger) mounted in any position whether capable of side shift or not, with king post, swing mechanism having a boom swing travel of less than 360 degrees (e) Four wheel drive, skid steer front end loaders (commonly known as Bobcat Loaders) (f) Rubber tracked loaders, (excluding track types) whether or not assembled, as defined by SAE Standard SAE J1057 (published in the Society of Automotive Engineers, Inc Handbook) which cannot rotate through the horizontal plane without movement of the wheels with a static tipping load in full turn capacity up to and including 16,000 kg as measured to SAE Standard J732C. This measurement shall be applied to these loaders equipped to the manufacturers' worldwide official specifications excluding tyre ballast and optional counterweights (b) Buckets having an S.A.E. rated capacity below 1.53 M3 (c) Backhoe loaders, whether or not assembled, consisting of a tractor base or wheel loader base, two wheel drive, four wheel drive or crawler type, front or rear wheel steer, pivot steer or skid steer complete with backhoe (digger) mounted in any position whether capable of side shift or not, with king post, swing mechanism, with or without buckethoe backhoe (digger) mounted in any position whether capable of side shift or not, with king post, swing mechanism having a boom swing travel of less than 360 degrees (e) Four wheel drive	Description of Goods         of Applicant           (c) Backobe loaders, whether of not assembled, consisting         ide consisting           (c) Backobe loaders, whether of not assembled, consisting         ide consisting           (d) tractor base or wheel loader base, two wheel isteer, pivot atteer or skid steer complete with backhoe (digger) mounted backhoe (di	Mean and Address         II           (c) Backboe Loaders, whether or not assembled, consisting of a tractor base or wheel loader complete visit backboe (diggriphoneted in my position whether capable of side without backtoe. 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II         Peri- ter           (d) Tractor Bounded backboe (diggres) and kid steer base mounded backboe whether or on tassembled, woor four wheel drive, front or rear atter, pivot atter or akid atter complex exists backboe (diggres) and kid steer base mounded backboe scatters) (commonity howen as Bober Loaders) (commonity howen as

steer complete with backhoe (digger) mounted in any position whether capable of side shift or not, with king post, swing mechanism having a boom swing travel of less No. 157