

This is to certify that the

Inspection & Evaluation

Of the company

Is in conformity With

Decex Edict – may 13th 1990 No. 370 / Decex Edict – nov 29th 1994

This Certificate is valid for the following product range

Gear Shaving machine – Op.070 (B)

This Certificate is only valid in connection with original Certificate No. SV 10113B – A 5350714/14 and its Appendix as well the carried out periodical audits.

Place and Date:

Atlanta 07.24.14

This Certificate is valid until:

07.24.15









C E R T I F I C A T E – ZM 10308 B – A 5300714/14

Tsusho Corp. Meieki IMAI Bldg., 10-25, Meieki 4-chome, A_1 Nakamura-ku, Nagoya- shi, Aichi, Japan Al Brasil Industria Automotiva Ltd. Rodv.Waldomiro Correia de Camargo, Km 55, Andar 2, Seção a, Cruz das Almas, Itu, SP, Brasil, AI CO.Ltd 1-33 Kounosu, Nishiazai0Cho, Nishio City Aichi Pref.,445-0004 Japan 2000 Kgs A_4 Photos No(s) ZM 10308/1 ; ZM 10308/2 ZM 10308/3 ; ZM 10308/4 Inspection & Evaluation – Nishio City- Japan Certificate Type / Place / Date A_6 A_7 A 010/ZM10308/BR Janey Bany Appraiser / Engin. A_8 Laney Barry A., (CEA) Person In Charge A9 L. Capocchi

Basic Information

In case there are no specific conditions otherwise, all terms and general conditions herein established shall remain valid. Likewise, should there be no specific instructions for executing the services, **Brucke & Virtus** shall use the methods it considers the most adequate.

Documents, request for execution of services or information requests by third parties not specifield in written by the client shall always be disregarded, not being **Brucke & Virtus** obliged to execute any services according to the content of this information..**Brucke & Virtus** for itself and its representatives undertakes to keep in a confidential basis all information regarding the client's it becomes aware of, in face of the future contact, during its term and up to 05 (five) years after its termination.

17871



B ₁	Description	Qty.	Serial No.	Model	YOC
Technical Inform	Supplying machine w./continuous action of raw material (the casting - semi-finished), the producing helical gears of the secondary shaft (motor) of the drive transmission cell vehicle body; with carrier for positioning of the casting (raw material) with the lathe to start of production; control panels and electric.	01	N/A	N/A	2007
	• The life expectancy of the machines is 30 years provided procedures are observed	normal n	naintenance	schedule /	
				AL AND A AND	1 N E R y



B ₂	Upkeep	Monthly	Quartly	Mid Year	Annual
Upkeep	Excellent	YES			YES
	Regular		YES		
	Short			YES	

• Upkeep, upgrade, revision, adjustments of machines were performed by manufacture's technicians and machines are accordingly specifications of manufacturer

B ₃	Place	Rebuilt	Modernity	Swap	Actual Cond.
ß	Structure	None	None	None	Good
Parts	Price JPY	None	None	None	Good
Mov. Parts	Moving Parts	None	None	None	Good
	Price JPY	None	None	None	Good
Structures, and	Parts	None	None	None	Good
St	Price JPY	None	None	None	Good

At the moment there are no special parts warranted to be changed but normal wearing will be expected.

C ₁	Output	Qly	Function	Performance	Output
Operational Performance	Tested Production Condition	Good	V.Good	Good	Good
Opera Perfor	Tested Production Condition	V.Good	V.Good	Excellent	Good

• The performance of the inspected machines are up to the one of new machines, and the final new quality of the product is up to or better than the ones required by International Market.

17871



C_2	Туре	Performance Field
ogical Between chines and nes	Supplying machine w./continuous	There is no technological between machine that we inspected and newest model
Technologi Differences Bo inspected Mach new One	action of raw material (the casting - semi- finished),	High – Tech and performance in tested items

Machines are in very good working condition.

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C ₃	Pl/Cry	Used	Similar	Similar New High
Home Market Prices	Supplying machine w./continuous action of raw material (the casting - semi-finished)	JPY 2.389.192	JPY 2.200.000	JPY 8.700.000
Home N Pri	Incoterms	FOB	FOB	FOB
H	Country	Japan	Japan	Japan

• This current evaluation is based on prices researched and analyzed in Japan .

• The life expectancy of the machines is 30 years provided normal maintenance schedule / procedures are observed.



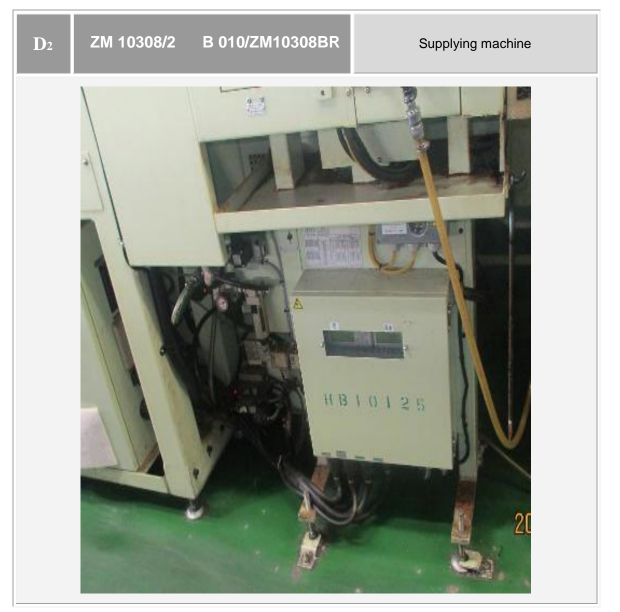




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