

 	<p align="center">DESCRIPCIÓN BIBLIOGRÁFICA DEL TRABAJO FIN DE ESTUDIOS IKASKETEN AMAIERAKO LANARI BURUZKO BIBLIOGRAFIAREN DESKRIBAPENA</p>	<p align="right">PC 934 ANX1</p>
---	--	----------------------------------

Campos OBLIGATORIOS / NAHITAEZ bete beharreko eremuak	
AÑO / URTEA (20xx): 2015	Trabajo Fin de Grado (TFG) / Gradu Amaierako Lana (GAL) <input checked="" type="checkbox"/> Trabajo Fin de Máster (TFM) / Master Amaierako Lana (MAL) <input type="checkbox"/>
Título del TFG/TFM / GAL/MALaren izenburua: [Estudio de la trazabilidad de contenedores para el Departamento de Gestión de Materiales de Volkswagen Navarra.]	
Autor (Apellidos, Nombre) / Egilea (Deiturak, izena): Barbarin González, Mikel	
Director / Zuzendaria: Jorge San Miguel Induráin	UPNA / NUP <input checked="" type="checkbox"/> Otro (Indicar) / Beste bat (Jarri) []
Codirector, si existe / Zuzendarikidea, halakorik badago	UPNA / NUP <input type="checkbox"/> Otro (Indicar) / Beste bat (Jarri) []

Inglés Ingelesa	Abstract (Resumen de 100-250 palabras) / Abstract (Laburpena 100-250 hitzetan)
	<p>[This report was commissioned to analyze the container’s traceability for Logistics Department in Volkswagen Navarra. This project aims to analyze and give solutions to potential problems in terms of product and process that could arise during the containers’ flows. Methods of analysis include a deep study of the current routes which consists of a monitoring of the containers from their fill, in the way out of stamping pieces, until their arrival to consumption points. Results of data analyzed reflect the necessity of incorporating a new technology as a way of minimizing and removing the problems detected before. A technical analysis considering complexity, maintenance, implementation time and usefulness, as well as, economic considerations in relation to recovery period (Payback) and analysis of cost/benefits have been carried out to check the investment on the new technology viability. Finally, a detailed explanation about how the new technology would be incorporated and the effect on the actual container’s flow would be explained to reflect the real benefits that this technology brings.]</p>
	Materias o Palabras Clave (máximo 5) / Gaiak edo hitz gakoak (gehienez 5) [Container, traceability, technology, RFID]

Campos OPTATIVOS / AUKERAKO eremuak	
Castellano Gaztelania	Abstract (Resumen de 100-250 palabras) / Abstract (Laburpena 100-250 hitzetan)
]
Euskera Euskara	Materias o Palabras Clave (máximo 5) / Gaiak edo hitz gakoak (gehienez 5)
]
Euskera Euskara	Abstract (Resumen de 100-250 palabras) / / Abstract (Laburpena 100-250 hitzetan)
]

	Materias o Palabras Clave (máximo 5) / Gaiak edo hitz gakoak (gehienez 5)
]
Otro Idioma Beste hizk. bat	Abstract (Resumen de 100-250 palabras) / / Abstract (Laburpena 100-250 hitzetan)
]
	Materias o Palabras Clave (máximo 5) / Gaiak edo hitz gakoak (gehienez 5)