

Fuel Controller Kit - Request Form

This document supports you on identifying the correct Fuel Controller Kit for your own vehicle.

Company details				
Company name:				
Address:	City:			
ZIP Code:	Country:			
Telephone:				
Email:				

Vehicle details								
Number plate / frame:								
Brand and model:								
		Truck trailer	Normal wheels					
	F@-ECO		Low profile wheels					
		Motor vehicle	Normal wheels					
	000		Low profile wheels					
		Bus	Isolated tank					
		Dus	Frame included tank					
		Working equipment or special	Isolated tank					
		machineries	Frame included tank					
		Diggor	Isolated tank					
		Digger	Frame included tank					

Report any eventual further notes about the vehicle:

GENESIS is a brand of **INCO** www.lagoaccessori.it

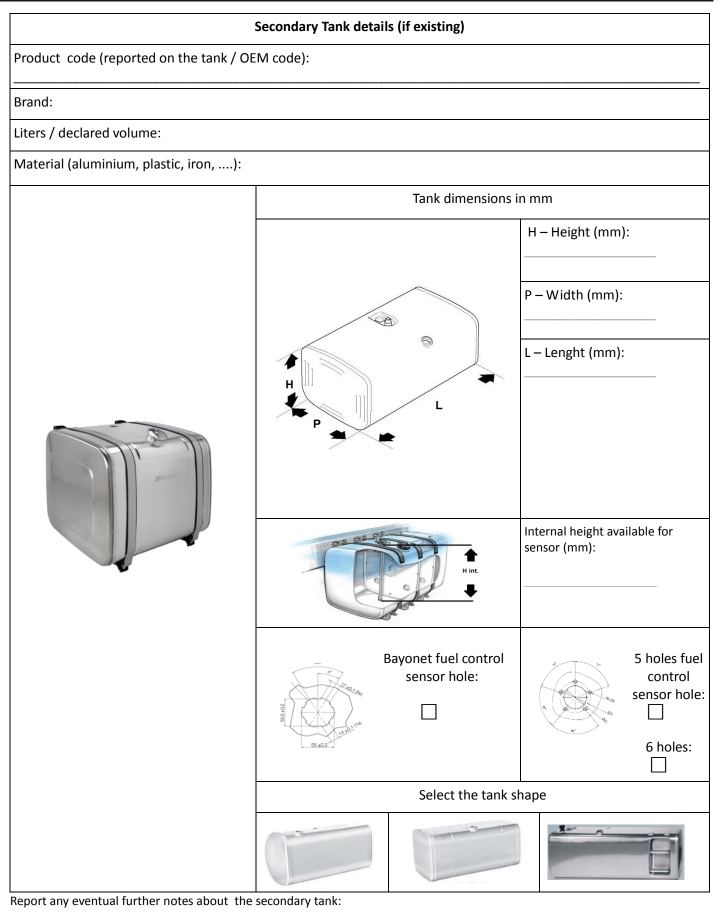
-5 ---...... - A.



Product code (reported on the tank / DEM code): Brand: Liters / declared volume: Material (aluminium, plastic, iron,): Tank dimensions in mm H - Height (mm): Width (mm): Width (mm): Lenght (mm):		Main Tank details				
Liters / declared volume: Material (aluminium, plastic, iron,): Tank dimensions in mm Image: Control sensor full H - Height (mm): P - Width (mm): L - Lenght (mm): L - Lenght (mm): L - Lenght (mm): Internal height available for sensor (mm): Internal height available for sensor (mm): Internal height available for sensor (mm): Internal height available for sensor (mm): Image: Control sensor hole: S holes fuel control sensor hole: Image: Control sensor hole: S holes fuel control sensor hole:	Product code (reported on the tank /	OEM code):				
Liters / declared volume: Material (aluminium, plastic, iron,): Tank dimensions in mm Image: Control sensor full H - Height (mm): P - Width (mm): L - Lenght (mm): L - Lenght (mm): L - Lenght (mm): Image: Control sensor hole: Internal height available for sensor sensor hole: Image: Control sensor hole: S holes fuel Image: Control sensor hole: S holes fuel						
Material (aluminium, plastic, iron,): Tank dimensions in mm Image: start dimensions in						
Tank dimensions in mm Image: space sp						
Image: space of the second	Material (aluminium, plastic, iron,)					
Image: space of the space		Tank dimensions i	n mm			
P - Width (mm): H P L			H – Height (mm):			
L Internal height available for sensor (mm): Hint. Bayonet fuel control sensor hole: C 6 holes: C			P – Width (mm):			
Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensencolution of the sensor hole: <td< td=""><td>H L</td><td>L – Lenght (mm):</td></td<>		H L	L – Lenght (mm):			
Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensor hole: Image: Solution of the sensencolution of the sensor hole: <td< td=""><td>P</td><td></td></td<>		P				
Image: Strain of the strain of th	A line					
sensor hole:		Hint.				
6 holes:		sensor hole:	control			
Select the tank shape		56 ±02	6 holes:			
		Select the tank shape				
Report any eventual further notes about the main tank:						

GENESIS is a brand of **CALAGO** www.lagoaccessori.it





GENESIS is a brand of 🦉 LAGO www.lagoaccessori.it



	Fuel	control sensor details	(main tank)					
Product code (reporte	d on the tank / OEM o	code):						
Brand:								
Material (aluminium, p	plastic, iron):							
		Select the model of the installed fuel control sensor:						
	Wema TX3	Wema TQ2 🗌 Wema TX4 🗌			VDO			
			Series and					
		Height of the fuel control sensor OEM:						
			→	Fu		ensor Height (L nm):		
de		Tubes diameter:						
	W	Metric dia	Metric diameter in mm		R	W		
	AR	Metric tube Ø 4	mm					
		Metric tube Ø 6	mm					
		Metric tube Ø 8	mm					
	a for	Metric tube Ø 1	0mm					
		Metric tube Ø 1	2mm					
		Metric tube Ø 1	4mm					
		Other:						
	Select the fitting here below	, or alternatively attach a draw	ing/photo with the	e quotes inc	lications:			
M22X1.5 / M14X1.5	M18X1.5 / M14X1.5	SW 22 M14×1,5/ ø11,8	and a second sec					
			SW20 SW20 SW20 SW20 SW20 SW20 SW20 SW20					
NTU 503 ½"/ ø9,3	NTU 503 5/8"/ ø13,6	M14X1.5 / Ø10	M14X1.5 / Ø12		M14X1.5 / Ø8			

GENESIS is a brand of **ULAGO** www.lagoaccessori.it

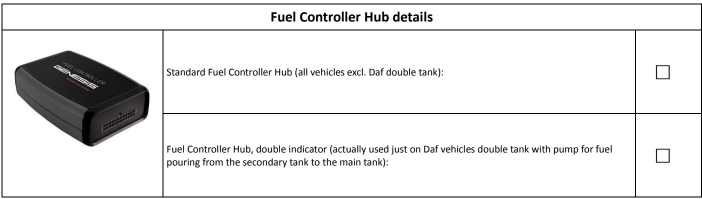


	Fuel control	sensor detail	s (second	dary tank, if e	(isting)				
Product code (reported	on the tank / OEM	code):							
Brand:	Solo tappo, senza sensore:								
Material (aluminium, pl	astic, iron):								
		Select the model of the installed fuel control sensor:							
	Wema TX3	Wema TQ2 🗌 Wema TX4 [
1		Hei	ght of the	e fuel control s	ensor O	EM:			
		-	L 1	→ 	Fu		ensor Height (L), nm): 		
		Tubes diameter:							
	W	W Metric diameter in mm			А	R	W		
	AR	Metric tube Ø 4mm Metric tube Ø 6mm Metric tube Ø 8mm							
		Me	etric tube Ø :	10mm					
		. Me	etric tube Ø 3	12mm					
		Me	etric tube Ø :	14mm					
		Otl	her:						
S	elect the fitting here below	v, or alternatively a	attach a drav	ving/photo with the	quotes in	dications:			
M22X1.5 / M14X1.5	M18X1.5 / M14X1.5	SW 22 M14×1,5/ ø11,8		No and					
				SW20					
NTU 503 ½"/ 09,3	NTU 503 5/8"/ ø13,6	M14X1.5 / Ø		M14X1.5 / Ø12		M14X1.5 / Ø8			
Report any eventual furthe	r notes about the sec	ondary fuel co	ntrol sens	or:					

GENESIS is a brand of **ULAGO** www.lagoaccessori.it

5R Ŧ





Report any eventual further notes about the Fuel Controller Hub:

Notes:

We kindly ask you to complete this form and send it back to the following email address:

tech_support@lagogenesis.it

We warmly suggest you to attach eventual photos that can integrate the requested information.

GENESIS technical staff is at your disposal for any further queries. Best regards.



GENESIS is a brand of 🦉 LAGO www.lagoaccessori.it