Forklift Questionnaire



This questionnaire is specifically created to help us suggest you the best weighing solution for your forklift.

	er/Company Name			
Contact Person				
	GENERAL INFORMATION OF YOUR FORKLIFT			
1.	Max lifting capacity: kg			
2.	Resolution needed:			
	□ 0,5 kg □ 1 kg □ 2 kg □ 5 kg			
	□ OTHER Specify:			
3.	Is it a legal for trade application? \square Yes \square No			
4.	Application:			
	a. Will you use the scale as a temporary accessory and then remove it? $\ \square$ Yes $\ \square$ No			
	b. Do you need it for weighing in a harsh environment? \square Yes \square No			
	c. Do you need it for indoor and outdoor usage? \Box Indoor \Box Outdoor usage			
	d. Please describe the application			
5.	FEM carriage:			
	□ 1A □ 2A □ 3A □ 4A □ 5A			
	□ 1B □ 2B □ 3B □ 4B □ 5B			
	Class 1 - 330mm Class 2 - 400mm Class 3 - 500mm Class 4 - 610mm Class 5 - 710mm Fork Drop Fork Drop Class 1A - 76mm Class 2B - 152mm Class 2B - 152mm Class 3B - 203mm Class 4B - 254mm Class 5 - 710mm Class 5 - 710mm Class 5 - 127mm Class 5 - 257mm			
6.	Is the carriage width greater than 975mm?			
	☐ Yes ☐ No, please specify mm ≥ 975mm			
7.	Pallet:			
	a. Please select the pallet you are going to weigh:			
	□ Standard Europallet (1150 x 550 x 85mm) \Box American Pallet (1150 x 680 x 85mm) \Box OTHER			
	b. Please specify the space available for passing the fork: mm			
	c. Please specify the pallet material: \Box Plastic \Box Steel \Box Wood \Box Stainless steel			

Forklift Questionnaire

This questionnaire is specifically created to help us suggest you the best weighing solution for your forklift.



		INDICATOR FEATURES					
8.							
0.	•	ion you are looking for.					
	a. Weight reading only						
	b. Weight reading + printing						
	c. ☐ Weight reading + data transm						
	d. ☐ Weight reading + data entry +						
	e. ☐ PC based application with inte	egration with ERP					
9.	Display:						
	a. ☐ Weight only						
	b. ☐ Graphic alphanumeric						
	OTHER INFORMATION						
10.	Power supply:						
	a. Independent (PLUG and PLAY	powered weighing battery)					
	b. ☐ From forklift: ☐ 9VDC ☐ 12	VDC □ 48VDC □ OTHER Specify:					
11.	1. Scale connection with electronic in cabin:						
	a. □ Wireless						
	b. □ Via cable						
12.	12. Forklift model:						
	Please send some pictures of your forklift (front, two sides and driver's cab at least)						
13.	13. Is the lift a typical counterbalance forklift? \square Yes \square No						
14.	14. Forklift mast extension: mm						
15. Will you use forks longer than 1100mm? □ Yes □ No							
16.	16. Backstop:						
	a. Is there a load backstop present? □ Yes □ No						
	b. If yes, please answer the next questions:						
Side Bolt Carriage Font Bolt Carriage Cable Less Scale							
Is the backstop bolted to the side of the carriage?		Is the backstop bolted to the front of the carriage?	Is this a cable-less	application?			
	Yes No	☐ Yes ☐ No	☐ Yes	□ No			
	If yes please complete below drawing	If yes please complete below drawing	If yes please comp	lete below drawing			
Ple	ease indicate rriage dimensions	Please indicate carriage dimensions		Please indicate the space between carriage and scale			

Forklift Questionnaire



This questionnaire is specifically created to help us suggest you the best weighing solution for your forklift.

17.	Are attachments present? □ Yes □ No
	If yes, please list attachments below:
	Description:
	Make:
	Model:
	ADDITIONAL COMMENTS