

Contact details

Customer (exact address)		Counterpart	
		Phone	
		Email	
Partner (exact address)		Counterpart	
		Phone	
		Email	

Project details

Project		
Usage (please tick a box)	<input type="checkbox"/> Time recording <input type="checkbox"/> Access control <input type="checkbox"/> ODC (operating data collection) <input type="checkbox"/> Canteen	<input type="checkbox"/> Offline (PegaSys / Network on Card) <input type="checkbox"/> INTUS PS (Palm Secure) <input type="checkbox"/> INTUS FP (Fingerprint) <input type="checkbox"/> Other matters:
Project volume (please register the quantities)	Terminals	ACM
	Access reader	PegaSys fittings/Cylinder
	Quantity of employees	
Purpose of the test (please tick a box)	<input type="checkbox"/> The required terminals should work with identification pass <input type="checkbox"/> What must be offered to read the identification pass	

Transponder data

Previous deliverer		
Transponder (Card/Tag)	Quantity of transponder	
	Reader distance in cm	
	<i>printed</i> number	
	Unique number	
Reader technology (please tick a box)	<input type="checkbox"/> Legic prime <input type="checkbox"/> Legic advant <input type="checkbox"/> Hitag 1/2 <input type="checkbox"/> Other matters:	<input type="checkbox"/> Mifare Classic <input type="checkbox"/> Mifare DESFire EV1 <input type="checkbox"/> EM 4102 (Read only)

Remarks:

What happens to the transponders after the test

PCS Intern

Editor.:	FiNr:
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Sales Contact at PCS:

Parameterization: