

Deviation protocol



Ordering no: _____	Manufacturer: _____
Name: _____	Part number.: _____
Business partner nr.: _____	
Features sum of all parts OK: ¹ _____	Features sum of all parts NOK: ¹ _____
Sum total measured Features per part: _____	Measured parts: ² _____
All features in tolerance <input type="checkbox"/>	the following features out of tolerance <input type="checkbox"/>

deviations				
Target ± tolerance	actual	deviations	Identification of the measure, Position on drawing	commentary manufacteur
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Other differences such example: component labeling, material, etc.

Manufacturer

name _____	e-mail _____	tel.-nr. _____	date _____	signature _____
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This area is filled by DEUTZ

DEUTZ construction

name _____	e-mail _____	tel.-nr. _____	date _____	signature _____
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DEUTZ construction

<input type="checkbox"/> Goods deviation stated deliver	<input type="checkbox"/> Reworking with the supplier	<input type="checkbox"/> Reworking near Deutz, Delivering goods
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DEUTZ prototype QS

name _____	e-mail _____	tel.-nr. _____	date _____	signature _____
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DEUTZ prototype QS

<input type="checkbox"/> Goods deviation stated deliver	<input type="checkbox"/> Reworking with the supplier	<input type="checkbox"/> Reworking near Deutz, Delivering goods
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1: All parts of the measured rank
 2: Number of measured parts of the rank