



HIGH QUALITY SERIES PRODUCTION

INQUIRY SPECIFICATION FORM

Thank you for contacting CUSTOMCELLS® Tübingen (CCT). To further specify your inquiry for lithium-ion pouch cells, please fill out all known specification. Leave out unknown specification. After filling out the form please save the file local on your computer. Then please send it as an attachment to the mail address dominik.raiser@customcells.de. If you do have any questions please contact Dominik Raiser directly – P: +49 176 704 838 81.

GENERAL INFORMATION

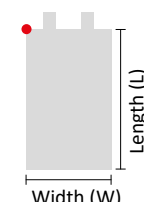

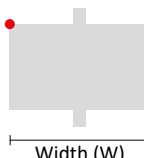
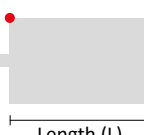
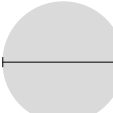
Project name:	
Your company:	
Your name:	
Phone:	
Mail:	

YOUR SPECIFICATIONS

Application:				
Cell requirements:				
Total number of cells:				
Validation by CCT:	Yes	No		
BMS / pack:	Yes	No	If Yes: Number of cells per pack:	Number of packs:



SIZE INFORMATION

<p>LEGENDE</p> <p>Width (W): Is the side with the tabs</p> <p>Length (L): Is the corresponding other long side</p> <p>Base area: Width x length</p> <p>Thickness (T): Thickness of a single cell</p> <p>Diameter (D): Used for round cells</p> <p>Zero point (ZP): ● Zero point of measurement</p>	<p>SAME SIDE</p> <p>Example 1 SS</p>  <p>Example 2 SS</p> 	<p>OPPOSITE SIDE</p> <p>Example 3 OS</p>  <p>Example 4 OS</p> 	<p>ROUND</p> <p>Example 5 R</p>  <p>Diameter (D)</p>
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CELL DESIGN

Design known:	Yes	No
Size (Please have a look at the graphics above):	Prismatic W×L×T [mm]:	Round D×T [mm]:
Tab position:	Same side	Opposite Side
Weight [g]:		
Capacity [mAh]:		
Gravimetric density [Wh/kg]:		Volumetric density [Wh/L]:
C-Rate:	Charge:	Discharge:
Temperature range:	From:	To:

ELECTRODES

	ANODE SPECIFICATION	CATHODE SPECIFICATION
If electrodes known: (Supplier, thickness, active material)		

Maturity level:	
Further comments:	

