




Technical drawing of a mechanical assembly showing a cross-section of a shaft with a ball bearing and a housing. The drawing includes dimensions: 50 (total height), 41,5 (height to bearing center), 33,5 (height to housing top), 6,5 (bearing width), 1,1 (gap), 26,4 (distance from bearing center to housing top), and $\varnothing 9,6$ (bearing bore diameter). A note indicates "abstand fussen kogellagers +1,6 mm". A surface finish symbol shows a 0.4 Ra value. The shaft is labeled $\varnothing 10 f7$ and the housing bore is labeled $\varnothing 4 H9$.

30	1	as	RVS304	.		
Item	Qty	Partname	Material	Partnumber/Remarks		
<div>Physics of Cellular Interactions</div> <div>00 Varia-Slow spinner</div>					Date	Name
				DRN	07-03-2018	DJS
				PRD	16-05-2019	DJS
				General tolerances unless otherwise specified		Geometrical tolerances unless otherwise specified
ISO-2768-fH-E		ISO-8015-E		3,2 Ra (maximum standard) 1,6 Ra (fitting typical)		
scale: 1:1	<div>050</div>		<div></div> <div>Dim.in mm</div>			
<div></div>			<div></div>			
Size		Partnumber:				
A3		CELIN-00-01-30				
Number of sheets: 1 of 1						