

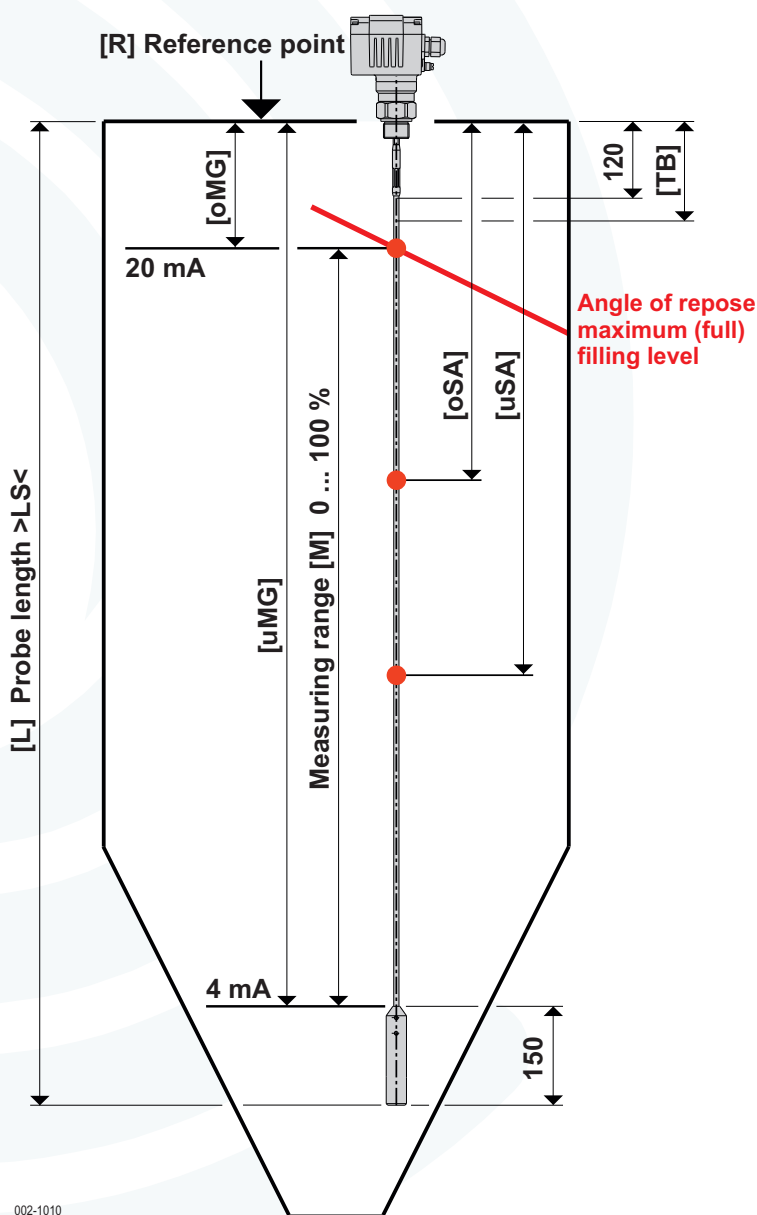
## Measuring parameter - factory settings

Device code (order code)					
MWF27	A	C65		LS	,

Electronic-No.		

Order-No.									
2									/

Part-No.									
MWF									



Measuring data	
[L] Probe length >LS<	mm
Inactive area at the top	120 mm
Inactive area at the bottom	150 mm
[Mmax] maximum measuring range = [L] >LS< - 270 mm	
[M] measuring range 0 ... 100 % = [uMg] - [oMg]	

Function group 1 analog current output	
[oMg] upper measuring limit [20 mA]	mm
maximum measuring value (full) [20 mA], distance from the top [R]	
[uMg] lower measuring limit [4 mA]	mm
minimum measuring value (empty) [4 mA], distance from the top [R]	

Function group 2 switching output	
[uSa] lower switch point	mm
<input type="checkbox"/> Standard (3 mm below [oSa])	
[oSa] upper switch point	mm
<input type="checkbox"/> Standard (20% of probe length - from the top)	
<input type="checkbox"/> NC <input type="checkbox"/> NO	

Function group 3	
[TB] inactive area	mm
<input type="checkbox"/> Amplitude threshold 300 (standard)	
<input type="checkbox"/> Amplitude threshold 500	
<input type="checkbox"/> Amplitude threshold 800	
[AW] amplitude threshold	
<input type="checkbox"/> Disturbance signal scan performed	
Disturbance signal suppression	<input checked="" type="checkbox"/> OFF <input type="checkbox"/> ON
<input checked="" type="checkbox"/> Noise filter OFF	
	<input type="checkbox"/> Noise filter ON

Parameter adjusted		Parameter changed	
Date	Name	Date	Name