art.: <b>D25</b> 8	3212	tim		amp: 2 <b>020</b> 1	1112	210	58
name: <b>Ronj</b> a	a Versand						
				tape			
1	p Black			MH			
				MH			
				MH	M		
				MH	M		
				MH			
				МН			
				МН			
				MH			
				MH			
				МН			
		$\bigcirc$	Technical drawing Microdots				

Please, check every detail (design elements, dimensions, positions, texts etc.), before you approve this PDF or Color Proof. Even if this is another corrected version of PDF or Proof check it with the same care as first time. Proof is to be understood simple as a <u>guide</u> how colors, and relations between them, <u>should</u> look like after printing. In reality the average tolerance for color appearance is targeted to be under  $\Delta E(cmc)=3.0$ , for inks that aren't overprints, measured on target patch, only if target patch is possible to include on print. Even if the Proof or printed sample are choosen as a matching reference, in the case when PMS colors are present on the design, we will try to match PMS values rather than Proof apperance. With your approval of this color proof and/or PDF preview, you release us from responsibility for any mistake that is traceable back to you, and that you agree with instructions given above.

number of colors:	sleeve:
1	500
matching reference:	plate thickness:
<b>Pantone</b>	1.14
substrate color/name:	distortion:
white/black PE	100,64
printing type:	print repeat:
surface	~247 ±3mm
ruling/screening:	final product repeat:
104 HDLVmcISO	~245 ±3mm
unwind	
direction:	
	prepared by:
	UG

Imposition proof scale = 1:2 / Color proof scale = 1:1. Print repeat tolerance is ±3mm changes log:

