	-4			-4		٦.
Г	-6 -8		Y C C	-6 -8	5	
		Order information of production company (e.g. Web-site) for ISO-test chart (e.g. code=rha4ra-I0(2/4))				
	Y		• xB41 = 8,5 mm, yB41 = 34,5 mm, xdB41 = 7,0 mm			
	Technical informations: (e.g. Web-site)		• xB42 = 8,5 mm, yB42 = 26,0 mm, xdB42 = 7,0 mm	ISO identification: 19980615-I0(2/4)	Ň	
	ical i	part I	• xB43 = 8,5 mm, yB43 = 17,5 mm, xdB43 = 7,0 mm	lentif	$\ $	
1	nforn		• xB44 = 8,5 mm, yB44 = 8,5 mm, xdB44 = 7,0 mm	icatio	\square	≯
N	natio		xB4 = 161 mm, yB4 = 153 mm, xdB4 = 112 mm, ydB4 = 40 mm Picture B4 or C4	n: 19	K	
	1S:	Warning: Exact Position, size and distance of samples in picture B1		86		
	(e.;	depend on manufacturer of ISO-test chart (intention: similar compared to picture B3!)		. 61		
	iq.			5-		
	Veb-	• xB11 = 6,85 mm, yB11 = 19,85 mm, xdB11 = 7,7 mm part 2		[0(2/4		
	site			Ð		
	Ŭ	• xB12 = 6,85 mm, yB12 = 7,85 mm, xdB12 = 7,7 mm part 3			0	
		xB1 = 28 mm, yB1 = 109 mm, xdB1 = 130 mm, ydB1 = 86 mm	xB5 = 161 mm, yB5 = 109 mm, xdB5 = 112 mm, ydB5 = 40 mm			
╫	1	Picture B1 or D1	Picture B5 or D5	1 _	Ht	H
	Layout-file version IE-OCSA698	xB2 = 28 mm, yB2 = 65 mm, xdB2 = 130 mm, ydB2 = 40 mm Picture B2 or D2 Recommendation: Measure larger adjacent samples! xB31 = 6,85 mm, yB31 = 25,35 mm, xdB31 = 7,7 mm xB32 = 6,85 mm, yB32 = 13,35 mm, xdB32 = 7,7 mm	xB6 = 161 mm, yB6 = 65 mm, xdB6 = 112 mm, ydB6 = 40 mm Picture B6 or D6	ISO-reference material: code=rha4ra-10(2/4)	Y	
		xB3 = 28 mm, yB3 = 21 mm, xdB3 = 130 mm, ydB3 = 40 mm Picture B3 or D3 Test chart no. (2/4) for color devices according to ISO 1	xB7 = 161 mm, yB7 = 21 mm, xdB7 = 112 mm, ydB7 = 40 mm Picture B7 or D7 15775: compare www.actech.com.br/sc28		с	
_	-4 -2					

INFIE03:IE-2CS36.EPS