Customer Drawing Number		1					
Customer Drawing Number Customer Reference Number		-					
2 Stories Reported Halling		J					
		9					
			_				
	0						
			T				
				Qty. Description	Det. Dv	wg. No. Material	
				Proprietary Information DIN ISO 16016 - 2002-5	General Tolerances accord. to	Scale: 2:1 Weight (kg):	
				We reserve all rights to this drawing including for the purpose of	I DIN ISO 2768-mH I		
				consent this drawing may not be copied, whole or partially, and may not be misused by the recipient as well as third parties. Any infraction will result in compensation for occured damages and could lead to legal action by the author.	to 6 ±0,1 over 6 to 30 ±0,2 over 30 to 120 ±0,3 over 120 to 400 ±0,5 over 400 to 1000 ±0,8	(())	
				could lead to legal action by the author.		воду мателаі:	
					Date Na		
OUADAOTEDICE: CO					Drawn by 11.03.2021 Walter	Description FS250	
CHARACTERISTICS					Checked	FS359	
					wacte	FS359	
					-41	Drawing-No.	
							D10
				Rev. Revision No./Revision Date Name	Cust. No.	MatNo.: 5008516	
						DIN A3	,