CUSTOMER DATA:		MOUNTING PROFILE: X	Υ
SERIES AND MODEL: INS	STALLER DATA:	COMPLIES WITH SERIES AND MODELS  OTHER:	
FITTINGS COLOR:			
GLASS COLOR:		OTHER:	
MEASUREMENT METHODS:			
X Y X Y AKP A	X Y X Y GMF	X Y X Y IKP	
MAIN DRAWING	CONSTRUCTION H	EIGHT AT "0" POINT:	
	STANDARD	OTHER:	
₩₽	-1		
		VIATIONS (A BLANK FIELD MEANS NO DEVIATION)	
	DL	DR1	
x			
		: 0	
	DW DW	DR2	
<b>↓</b>   <b>└</b>	DW		
		: 0	
	CHOOSE THE VARIANT O	F THE LAYOUT OF THE BUILDING WALLS FOR 1	X AND
<b>-</b>  Y			_
		V	
	x L	X L	
	^Y □	Y 🗆	
3	1.0	61	
	;+ 	S1 S2	
	* DIMENSIONS ACCORDING TO THE MAIN DRAWING	G ·	
DETAIL A	Q2		
	ХПТ	X D T	
	W <sub>2</sub>		
W1	S1 S2	S1 S2 S3 S4	
*		53 54	
	GIVE DIMENSIONS	AND METHOD OF INTERPRETATION:	
A**	Q1	Y	
*			$\dashv$
w w	DR1		
*			
	S2 S2		
	<b>S3</b>		
*INDICATE "0" POINT(S) AND SEPCIFY DEVIATION(S) AS A NEGATIVE VAL	LUE		
POINT(S) "0" IS/ARE THE HIGHEST POINT(S) ON THE FLOOR / SHOWER T  ** CHECK THE FLATNESS AND DESCRIBE ANY CURVES. STANDARD GAP IS	TRAY / L-SHAPE WALL 5 3 MM, CONSIDER INCREASING IT.		
ATTENTION, RADAWAY, FOR TECHNOLOGICAL REASONS, RESERVE	ES THE POSSIBILITY OF MAKING CONSTRUCTION CHANGES.	•	
REMARKS:			