<u> </u>			***************************************	-
CUSTOMER DATA:			MOUNTING PROFILE: R]
SERIES AND MODEL:	INSTALLER DATA:	H	COMPLIES WITH SERIES AND MODELS OTHER:	$\frac{1}{1}$
FITTINGS COLOR:				
GLASS COLOR:				
MEASUREMENT METHODS:				
X Y AKP	X Y GMF	Y	Y N Y N IKP	
MAIN DRAWING	cc	ONSTRUCTION HEIGI	HT AT "0" POINT:	
		STANDARD [OTHER:	
Y	O MI	EASURE AND GIVE D	DEVIATIONS: (A BLANK FIELD MEANS NO DEVIATION)	
	DR DR	DR - + O	DW 0	
	CH.	HOOSE THE VARIANT	OF THE LAYOUT OF THE BUILDING WALLS FOR	ł X
Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q		x d	X S1 52	
		* DIMENSIONS ACCORDING TO THE MAIN DRAWING		
DETAIL B		X		
	GI	GIVE DIMENSIONS AND METHOD OF INTERPRETATION:		
	*		X	
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W	* \$3			
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ATTENTION, RADAWAY, FOR TECHNOLOGICAL REASONS, RESERVES THE POSSIBILITY OF MAKING CONSTRUCTION CHANGES.

REMARKS: -

^{*} INDICATE "0" POINT(S) AND SEPCIFY DEVIATION(S) AS A NEGATIVE VALUE POINT(S) "0" IS/ARE THE HIGHEST POINT(S) ON THE FLOOR / SHOWER TRAY / L-SHAPE WALL

^{**} CHECK THE FLATNESS AND DESCRIBE ANY CURVES. STANDARD GAP IS 3 MM, CONSIDER INCREASING IT.