·		NF I TUSH
CUSTOMER DATA:		MOUNTING PROFILE: X Y
	INSTALLED DATA.	COMPLIES WITH SERIES AND MODELS
SERIES AND MODEL:	INSTALLER DATA:	OTHER:
GLASS COLOR:		
		OTHER:
MEASUREMENT METHODS:	ENTRANCE SIDE "X" SIDE "Y"	
X Y X Y AKP	X Y X Y GMF	X Y X Y IKP
MAIN DRAWING	CONSTRUCTION HEIGHT AT "0" POINT:	
DR	STANDARD	OTHER:
MEASURE AND GIVE DEVIATIONS (A BLANK FIELD MEANS NO DEVIATION)		EVIATIONS (A BLANK FIELD MEANS NO DEVIATION)
	DL	DR
	52	
	Y	
	0	0
DL V	CHOOSE THE VARIANT O	F THE LAYOUT OF THE BUILDING WALLS FOR X AND Y
51 A		X Y
X X	S1	
17		
	S2	
	DETAIL A	
	Q2 DETAIL B**	

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

^{**} TO AVOID THE RISK OF DAMAGE TO THE TILES, WE RECOMMEND A PROFILE OFFSET FROM THE EDGE OF THE RECESS BY AT LEAST 10 MM (DIMENSION Q2).