

CUSTOMER DATA:			MOUNTING PROFILE:	YZ	
CUSTOMER DATA:  SERIES AND MODEL:	INCTALLED DATA:		COMPLIES WITH SERIES AND I	IODELS	
	INSTALLER DATA:		OTHER:		
FITTINGS COLOR:					
GLASS COLOR:		H A STRIP WITHOUT A STRIF	OTHER:		
MEASUREMENT METHODS:	ENTRANCE SID	DE,,X" SIDE,,Z"			
X Y Z X Y Z AKP	X Y Z AKG	X Y Z GMF	X Y Z	X Y Z	
MAIN DRAWING		CONSTRUCTION HE	IGHT AT "0" POINT:		
(		STANDARD			
P\\\	<u> </u>	NO P	OSSIBILITY TO CHANGE THE HEI	энт	
		MEASURE AND GIVE DEVIATIONS (A BLANK FIELD MEANS NO DEVIATION)			
Y	T	DL	DR		
135°	<b>J</b>	+_;			
WALL WIDTH	z				
A		ò		ö	
135°					
SI					
x   x		(	(	z	
TELESCOPIC SUPPORT BAR		S1			
		31			
	24	S2 52	<======================================		
	39 P				
	39+P				
	P - depends on the series				
	DETAIL A **				
*					

- \* 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
- \*\* FOR THE PDD II + S SHOWER ENCLOSURE, A TELESCOPIC SUPPORT BAR MUST BE FIXED TO THE CEILING. CHECK THE POSSIBILITY OF INSTALLATION. THE MAXIMUM HEIGHT OF THE SUPPORT IS 3000 MM FROM THE SHOWER ENCLOSURE BASE. IN A PDJ + S SHOWER ENCLOSURE, THE FIXED WALL PREVIOUS THE DOOR IS MOUNTED DIRECTLY TO THE WALL OF THE ROOM.

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ATTENTION, RADAWAY, FOR TECHNOLOGICAL REASONS, RESERVES THE POSSIBILITY OF MAKING CONSTRUCTION CHANGES.

REMARKS: -