

Chart 3 – FRAME HEIGHT CHART – model 4.5

TYPE A – opening inwards and TYPE B – opening outwards

STANDARD HEIGHT (cm) A i B	FRAME OPENING HEIGHT Ha (cm)		FRAME TOTAL HEIGHT Hb (cm)		HOLE IN THE WALL Hc (cm)	
	A	B	A	B	A	B
202 cm	202	200,8	206,4	206,2	209	209
210 cm	210	208,8	214,4	214,2	217	217
220 cm	220	218,8	224,4	224,2	227	227
230 cm	230	228,8	234,4	234,2	237	237
240 cm	240	238,8	244,4	244,2	247	247

Chart 4 – FRAME WIDTH CHART – model 4.5

TYPE A – opening inwards and TYPE B – opening outwards

STANDARD WIDTH (cm)	FRAME OPENING WIDTH Sp (cm)	FRAME TOTAL WIDTH So (cm)		HOLE IN THE WALL Sm (cm)	
		TYP A	TYP B	TYP A	TYP B
70 cm	70	78,8	80,8	82	84
80 cm	80	88,8	90,8	92	94
90 cm	90	98,8	100,8	102	104

Fig. 4 – SCHEME OF FRAME HEIGHT DIFFERENCE TYP A I TYP B

In order of having the same visible door height on the flushing with the wall side, with different opening direction doors, opening height and the frame is lower by 12 mm with the door opening outwards (TYPE B)

