



$$X = (0,363 \times Y) + 147 \text{ mm} \quad X \geq B\text{-min}$$

Staircase Profile	Ladder Profile	A-min	A-max	B-min	B-max	C	D	E	F	G	Model	H	K
		mm	mm	mm	mm								
10	4-4-2	2224	2435	982	1031	1435	70	531	240	445	1040865	1200 × 600	1175 × 576
11	4-4-3	2436	2644	1070	1107						1040875	1200 × 700	1175 × 676
											1040876	1300 × 700	1275 × 676
											1040877	1400 × 700	1375 × 676
11 + 1	4-4-3-1	2645	2780	1157	1156	1435	70	531	240	445	1040876	1300 × 700	1275 × 676
											1040877	1400 × 700	1375 × 676