



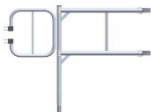















Element	Nazwa	Nr. katalogowy	Wymiar	Waga	Ilość [szt.]
	Platforma S	PS	66 x 172 cm	94 kg	1
	Ramka konstrukcyjna zielona S	FG95100	109 x 97 x 12 cm	11 kg	3
	Ramka konstrukcyjna czerwona S	FG95100	109 x 97 x 12 cm	11 kg	3
	Ramka pełna S	HE172	174 x 56 x 7 cm	5 kg	1
	Ramka z wejściem komunikacyjnym S	H0172	172 x 125 x 7 cm	8,5 kg	1
	Barierka boczna M	HS66	125 x 64 x 5 cm	4 kg	2
	Stężenie skośne S	DB196	215 x 7 x 7 cm	2,3 kg	6



	Stężenie proste S	HB196	200 x 7 x 7 cm	2,2 kg	2
	Burty zabezpieczające	B155 B95 B53	155,5 x 15 x 2 cm 95 x 10 x 2 cm 53 x 15 x 2 cm	2,3 kg 1 kg 0,8 kg	1 zestaw
	Stabilizator	STAB	270 x 10 x 10cm	4,3 kg	4
	Koła jezdne fi 125 mm	WL125	Ø 125	1,2 kg	4
	Akumulator	BAT	19,5x13x17,2 cm	10,5 kg	2
	Skrzynka elektryczna	ELB	35x25x14 cm	4 kg	1
	Ładowarka	CHR	26x9x6 cm	0,8 kg	1
	Pilot sterujący	RC	35x7x10 cm		1
	Motoreduktor	GM			1

Wysokość platformy	3 m
Rozmiar platformy	66 x 172 cm
Maksymalne obciążenie	250 kg
Akumulatory żelowe	2x12 VDC
Waga urządzenia	220 kg
Moc silnika	500 W
Prędkość ruchu platformy	10m/min
Rok produkcji	2023