





Type 8800-Z

Product information



Application	Compensation weight for internal and panoramic elevators

To comply with the correct installation procedures please refer to the installation manual Installation which is available separately

Construction Weight elements heavy weight compound

Electrical elements none Steel supporting members Ø 4 - 6mm PVC Outer sheath

Mechanical properties Free suspension length: approx. 125 m, other length on request

≤ 2.5 m/s₂ Running speed: ≤ 1.2 m/s² Acceleration: -15 to +70 °C Operating temperature: Loop diameter: according to table

LZ 4001 Suspension device

Colour code Outer sheath: grey

Standard EN 50214

Type 8800-Z

Part no.	Product code	Cable weight approx.		Overall dimensions approx. [w x t]	Diameter of steel supporting members	loop
		[kg/m]	[lbs/ft]	[mm x mm]	[mm]	[mm]
182 268	CW-STD 1.1	1.1	0.75	12.6 x 43.0	4.0	400
181 651	CW-STD 1.5	1.5	1.0	14.0 x 53.0	4.0	450
181 652	CW-STD 2.2	2.2	1.5	14.0 x 74.0	4.0	450
181 653	CW-STD 3.0	3.0	2.0	14.0 x 96.0	5.0	450
181 654	CW-STD 3.7	3.7	2.5	16.0 x 104.0	5.0	550
181 655	CW-STD 4.5	4.5	3.0	18.0 x 112.0	6.0	650
181 656	CW-STD 5.2	5.2	3.5	19.0 x 121.0	6.0	700
191 657	CW-STD 6.0	6.0	4.0	20.0 v 133.0	6.0	750