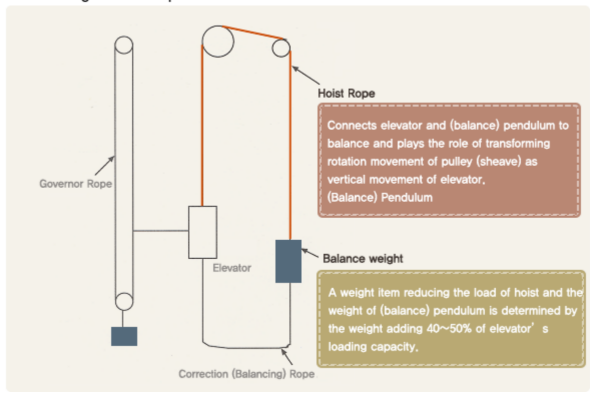
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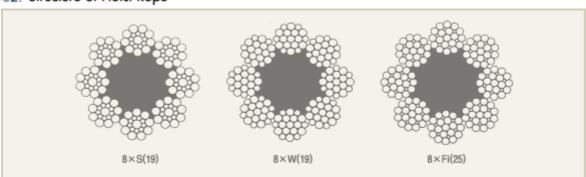
Elevator Rope

Hoist Rope Governor Rope Correction (Balancing) Rope

01. The Usage of Hoist Rope



02. Structure of Hoist Rope



03. Product Specification of Hoist Rope

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Rope diameter	Minimum breaking load(kN)		Unit weight
(mm)	Grade E	Grade A	of rope
	(Ungal vanized)	(Ungalvanized)	(kg/m)
8	26.0	30.8	0.220
10	40.6	48.1	0.343
11.2	51.0	60.3	0.430
12	58.5	69.2	0.494
12.5	63.5	75.1	0.536
14	79.6	94.3	0.672
16	104	123	0.878
18	132	156	1.11
20	162	192	1.37
22.4	204	241	1.72
25	254	301	2.14

04. Ordering Information

Because the most ideal product that can satisfy customers can be manufactured if the purpose and working conditions of the product are clear, please inform us in detail by referring to the following items.

- 1. Specifications: Mark class according to KS or JIS (Ex: JIS G 3525 Type E)
- 2. Structure: Mark structure of wire rope (Ex:8×S(19))
- 3. Rope Diameter: Mark as mm if possible (inch is also possible
- 4. Twist Direction: Mark twist direction
- 5. Surface Condition: Plate or non plate (Note: Elevator wire ropes are all non plate)
- 6. Length: Mark required length per reel as m
- 7. Delivery: Mark desired delivery date
- 8. Other: Mark other special requirements

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