SA0

IMPORTANT POINTS

0.40-

0.30-

0.20-

0.10

0

Max. Load (Kg)

CABLE CARRIERS LIGHT SERIES

| Inner Height (A) 8mm | Code | Radius | (A)mm | (B)mm | (C)mm | (D)mm | Weight Kg/Mt |
|--|-------------|-------------|-------|-------|-------|-------|--------------|
| No cover (cap) on top and bottom sides | SA0 08 R_01 | 18-25-35-48 | 8 | 8 | 12 | 12 | 0.112gr |
| Should be used in supporting trays | | | | | | | |
| Suitable for short movement lengths | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

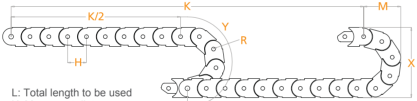
Maximum working speed :5M/S

Radius MUST be given in your orders.Example:

SA0 08 R25

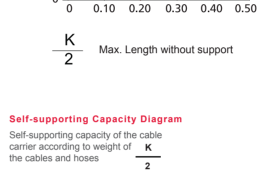


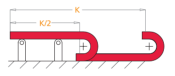
| R mm | H mm | X mm | M mm | Y mm |
|---------|---------|---------|---------|---------|
| 18 | 17 | 48 | 41 | 91 |
| 25 | 17 | 62 | 48 | 113 |
| 35 | 17 | 82 | 58 | 144 |
| 48 | 17 | 108 | 71 | 185 |



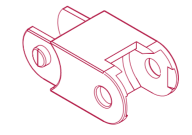
L: Total length to be used K: Movement distance Y: Radius







How to use support rollers: • Support rollers should be used after 0.5 meter • End brackets are metal

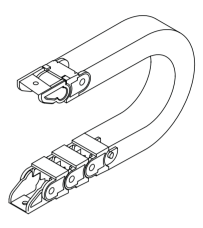




How to choose end bracket

End bracket

End brackets are the parts to be used to fix the cable carrier to the machine or equipment



Should be attached to the both ends of the cable carrier

| CABLE CARRIER CODE | END BRACKET CODE | Α | В | |
|-----------------------|---------------------|---|---|--|
| SA0 08 R01 | SA0 B01 | х | х | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



