

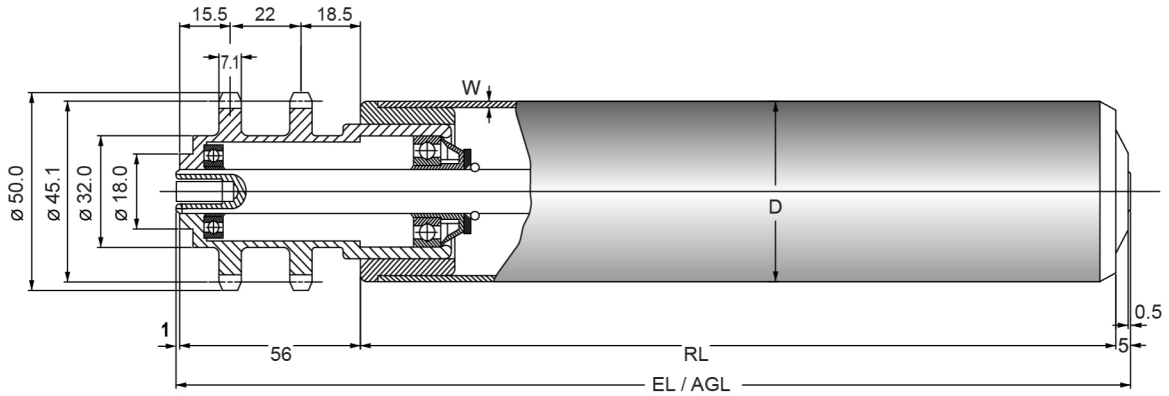
# 堆積式輸送滾筒

Friction accumulating conveyor roller

# 11T-2

內牙軸心 Female threaded spindle

11T-2 雙排 塑/鐵 齒輪, 使用40鏈條(1/2x5/16")  
 11T-2 plastic sprocker for chain 1/2x5/16"



$$EL/AGL = RL + 62\text{mm}$$

| 外管材質<br>Tube Quality                 | 管徑及管厚<br>D x W | 齒輪/齒數<br>No. Teeth | 料號: 滾筒長度RL必須註明<br>軸心外徑 mm |                 |
|--------------------------------------|----------------|--------------------|---------------------------|-----------------|
|                                      |                |                    | 12mm/M8*20                | 14mm/M8*20      |
| ABS                                  | 50 X 2.8       | 11-2               | AF2P50.28.12.11           | AF2P50.28.14.11 |
|                                      | 60 X 3.0       | 11-2               | AF2P60.30.12.11           | AF2P60.30.14.11 |
| 鋼鍍鋅<br>Zinc plated steel             | 50 X 1.5       | 11-2               | AF2Z50.15.12.11           | AF2Z50.15.14.11 |
|                                      | 57 X 1.5       | 11-2               | AF2Z57.15.12.11           | AF2Z57.15.14.11 |
|                                      | 60 X 2.0       | 11-2               | AF2Z60.20.12.11           | AF2Z60.20.14.11 |
| 不鏽鋼<br>Stainless steel               | 50 X 1.5       | 11-2               | AF2S50.15.12.11           | AF2S50.15.14.11 |
|                                      | 60 X 2.0       | 11-2               | AF2S60.20.12.11           | AF2S60.20.14.11 |
| 包層管<br>Stainless-steel-clad<br>tubes | 50 X 1.5       | 11-2               | AF2C50.15.12.11           | AF2C50.15.14.11 |
|                                      | 57 X 1.5       | 11-2               | AF2C57.15.12.11           | AF2C57.15.14.11 |
|                                      | 60 X 2.0       | 11-2               | AF2C60.20.12.11           | AF2C60.20.14.11 |

鋼製雙蓋工業軸承 Precision bearing 6002ZZ

光圓鐵軸心 Spindle Steel self color

訂貨時請註明EL的長度 Please specify the roller length EL when ordering

可供應鋼製染黑齒輪(訂貨時請註明) Available in carbon steel with black finish sprockets