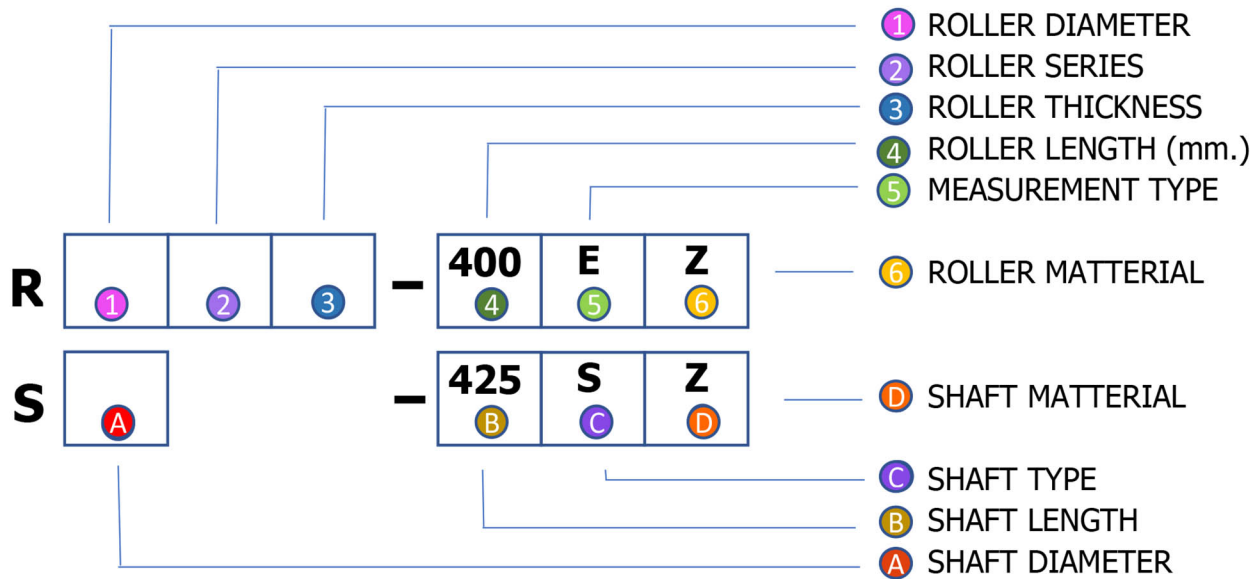


***SPEEDWAY***  
ROLLER & CONVEYOR



# SPEEDWAY How to USE Roller Code



1	ROLLER DIAMETER	19	20	25	30	32	34	38	41.5	42	48	50	57	60	76		
2	ROLLER SERIES	A		M		P		H		V		D					
4	5	ROLLER LENGTH		200E		300E		400E		500E		600E		700E		800E	
6	ROLLER MATTERIAL	Z (Znplating)				S (Stainless)				P (PVC)							
A	SHAFT DIAMETER	6	8	10		12		12.5		12.7		14		15		20	
C	SHAFT TYPE	F ( FLAT 12 x 12 )							S ( SPRING )								
D	SHAFT MATTERIAL	Z (Znplating)				S (Stainless)				P (PVC)							
LOAD CAPACITY (kgs)			(Average)														

## ● สินค้างานใหม่

เลือก Code Roller Lenght 4  
สามารถเลือกตามโครงสร้างได้  
ตามต้องการ ไม่มีข้อจำกัด

## ● สินค้าที่มีโครงสร้างแล้ว

เลือก Code Roller Lenght 4  
โครงวัดในเฟรม เน้น Diameter  
รูเพลลา

## ● สินค้างานทดแทน

เลือก Code Roller Lenght 4  
โครงวัดในเฟรม เน้น Diameter  
รูเพลลา และตรงกับตัวอย่างงาน



# ROLLER CODE SIMPLE

### SHAFT TYPE

S = SPRING  
P = PIN LOCK  
T = TAPPING  
F = FLAT

### ROLLER MATTERIAL


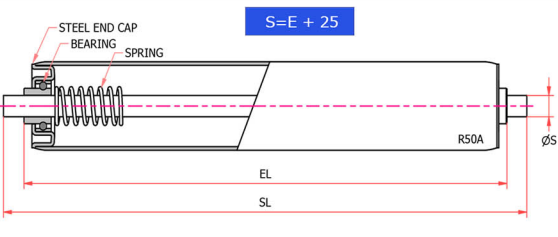

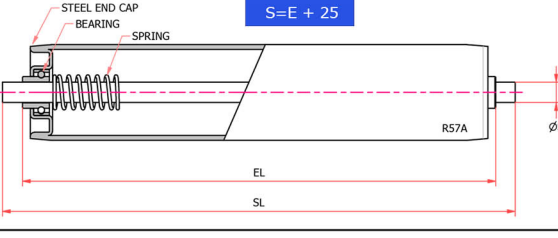

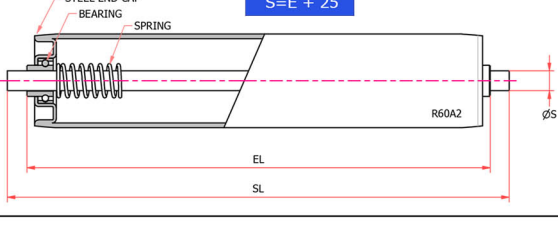
Z = STEEL ZN PLATING  
S = STAINLESS SUS304  
A = ALUMINUM  
P = POLY : PLASTIC PVC/ABS

### SHAFT MATTERIAL

Z = STEEL ZN PLATING  
S = STAINLESS SUS304  
A = ALUMINUM



# SPEEDWAY A-Series ROLLER

 <p><b>R50A1.6</b></p>		<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p> <b>R</b> 50 A 1.6 - 400 E Z  <b>S</b> 12 - 425 S Z           </p>
 <p><b>R57A1.6</b></p>		<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p> <b>R</b> 57 A 1.6 - 400 E Z  <b>S</b> 12 - 425 S Z           </p>
 <p><b>R60A2</b></p>		<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p> <b>R</b> 60 A 2 - 400 E Z  <b>S</b> 12 - 425 S Z           </p>

## SHAFT TYPE

S = SPRING  
 P = PIN LOCK  
 T = TAPPING  
 F = FLAT


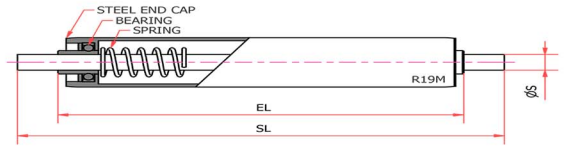

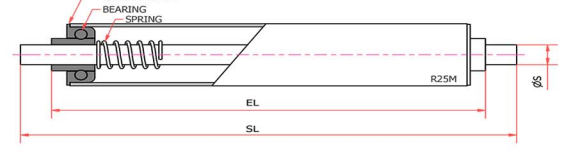

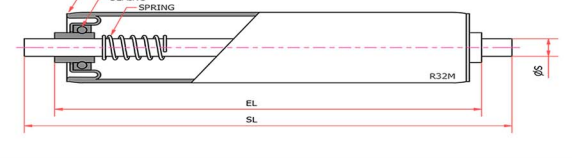

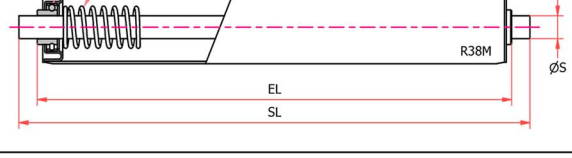

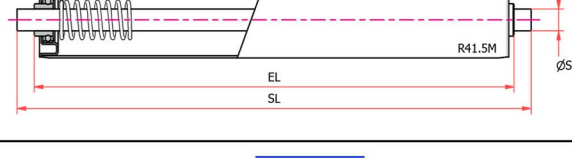

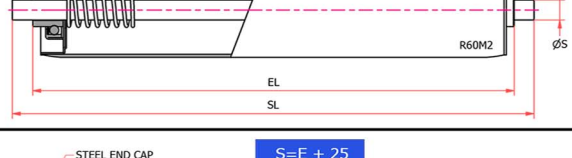

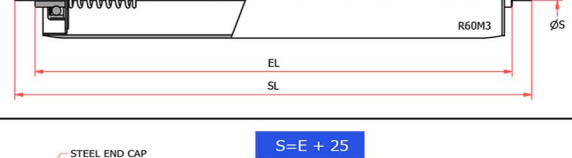

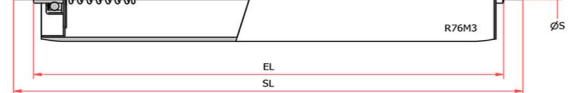
## ROLLER MATERIAL

Z = STEEL ZN PLATING  
 S = STAINLESS SUS304  
 A = ALUMINUM  
 P = POLY : PLASTIC PVC/ABS

## SHAFT MATERIAL


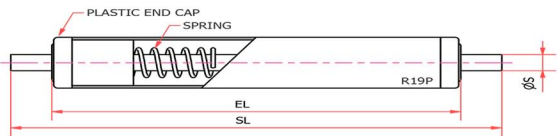

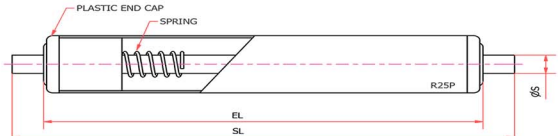

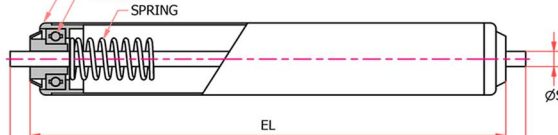

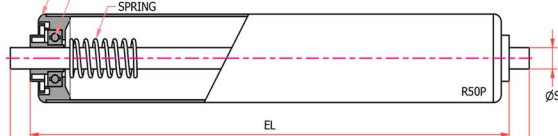

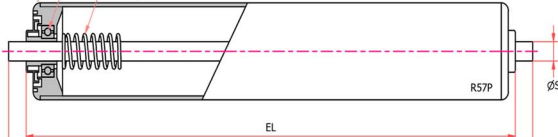

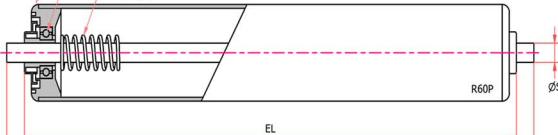
Z = STEEL ZN PLATING  
 S = STAINLESS SUS304  
 A = ALUMINUM

**SPEEDWAY M-Series ROLLER**

 <p><b>R19M1.5</b></p>	<p><math>S=E+20</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p>             R 19 M 1.5 - 400 E Z              S 6 - 425 S Z           </p>
 <p><b>R25M1.2</b></p>	<p><math>S=E+25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p>             R 25 M 1.2 - 400 E Z              S 8 - 425 S Z           </p>
 <p><b>R32M1.2</b></p>	<p><math>S=E+25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p>             R 32 M 1.2 - 400 E Z              S 8 - 425 S Z           </p>
 <p><b>R38M1.2</b></p>	<p><math>S=E+25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p>             R 38 M 1.2 - 400 E Z              S 12 - 425 S Z           </p>
 <p><b>R41.5M1.5</b></p>	<p><math>S=E+25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p>             R 41.5 M 1.5 - 400 E Z              S 12 - 425 S Z           </p>
 <p><b>R60M2</b></p>	<p><math>S=E+25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p>             R 60 M 2 - 400 E Z              S 12 - 425 S Z           </p>
 <p><b>R60M3</b></p>	<p><math>S=E+25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p>             R 60 M 3 - 400 E Z              S 12 - 425 S Z           </p>
 <p><b>R76M3</b></p>	<p><math>S=E+25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p>             R 76 M 3 - 400 E Z              S 12 - 425 S Z           </p>



## SPEEDWAY P-Series ROLLER

 <p><b>R19P1.2</b></p>	<p><math>S=E + 20</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p> <b>R</b> 19 P 1.2 - 400 E Z  <b>S</b> 6 - 420 S Z           </p>
 <p><b>R25P1.2</b></p>	<p><math>S=E + 25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p> <b>R</b> 25 P 1.2 - 400 E Z  <b>S</b> 8 - 425 S Z           </p>
 <p><b>R38P1.2</b></p>	<p><math>S=E + 25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p> <b>R</b> 38 P 1.2 - 400 E Z  <b>S</b> 12 - 425 S Z           </p>
 <p><b>R50P1.6</b></p>	<p><math>S=E + 25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p> <b>R</b> 50 P 1.6 - 400 E Z  <b>S</b> 12 - 425 S Z           </p>
 <p><b>R57P1.6</b></p>	<p><math>S=E + 25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p> <b>R</b> 57 P 1.6 - 400 E Z  <b>S</b> 12 - 425 S Z           </p>
 <p><b>R60P2</b></p>	<p><math>S=E + 25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER           </p> <p> <b>R</b> 60 P 2 - 400 E Z  <b>S</b> 12 - 425 S Z           </p>

### SHAFT TYPE

S = SPRING  
 P = PIN LOCK  
 T = TAPPING  
 F = FLAT


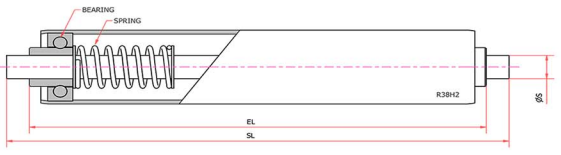

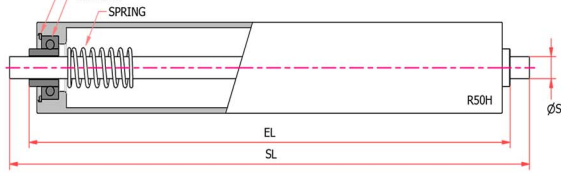

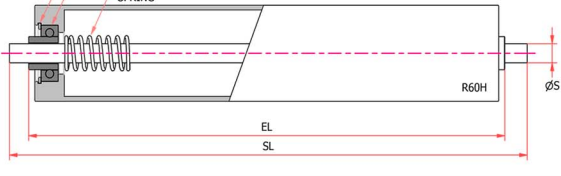

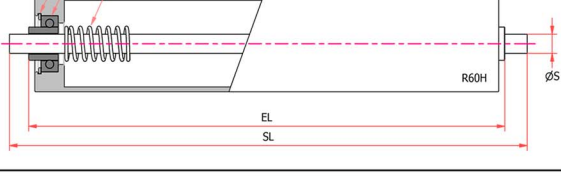

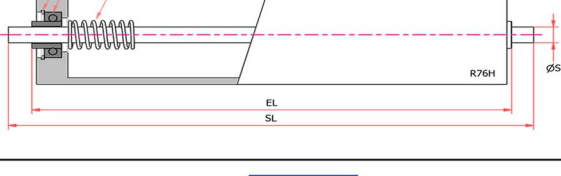

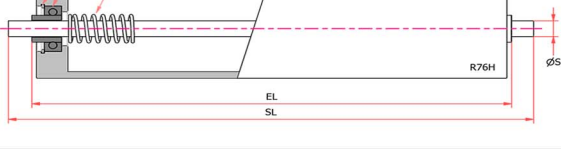
### ROLLER MATERIAL

Z = STEEL ZN PLATING  
 S = STAINLESS SUS304  
 A = ALUMINUM  
 P = POLY : PLASTIC PVC/ABS

### SHAFT MATERIAL

Z = STEEL ZN PLATING  
 S = STAINLESS SUS304  
 A = ALUMINUM

**SPEEDWAY H-Series ROLLER**

 <p><b>R38H2</b></p>	<p><math>S=E+25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE           </p> <p>             R 38 H 2 - 400 E Z              S 12.7 - 425 S Z           </p> <p>             ROLLER MATERIAL              SHAFT MATERIAL              SHAFT TYPE              SHAFT LENGTH              SHAFT DIAMETER           </p>
 <p><b>R50H2</b></p>	<p><math>S=E+25</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE           </p> <p>             R 50 H 2 - 400 E Z              S 12.7 - 425 S Z           </p> <p>             ROLLER MATERIAL              SHAFT MATERIAL              SHAFT TYPE              SHAFT LENGTH              SHAFT DIAMETER           </p>
 <p><b>R60H3</b></p>	<p><math>S=E+30</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE           </p> <p>             R 60 H 3 - 400 E Z              S 12.7 - 430 S Z           </p> <p>             ROLLER MATERIAL              SHAFT MATERIAL              SHAFT TYPE              SHAFT LENGTH              SHAFT DIAMETER           </p>
 <p><b>R60H3</b></p>	<p><math>S=E+40</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE           </p> <p>             R 60 H 3 - 400 E Z              S 20 - 440 S Z           </p> <p>             ROLLER MATERIAL              SHAFT MATERIAL              SHAFT TYPE              SHAFT LENGTH              SHAFT DIAMETER           </p>
 <p><b>R76H3</b></p>	<p><math>S=E+30</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE           </p> <p>             R 76 H 3 - 400 E Z              S 12.7 - 430 S Z           </p> <p>             ROLLER MATERIAL              SHAFT MATERIAL              SHAFT TYPE              SHAFT LENGTH              SHAFT DIAMETER           </p>
 <p><b>R76H3</b></p>	<p><math>S=E+40</math></p> 	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE           </p> <p>             R 76 H 3 - 400 E Z              S 20 - 440 S Z           </p> <p>             ROLLER MATERIAL              SHAFT MATERIAL              SHAFT TYPE              SHAFT LENGTH              SHAFT DIAMETER           </p>

**SHAFT TYPE**

S = SPRING  
 P = PIN LOCK  
 T = TAPPING  
 F = FLAT

**ROLLER MATERIAL**


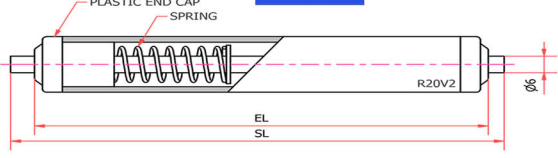

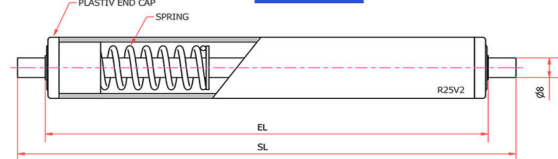

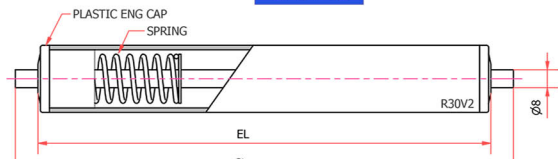

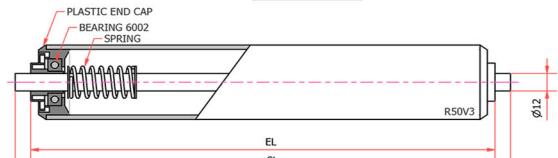

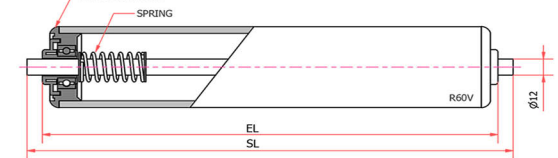
Z = STEEL ZN PLATING  
 S = STAINLESS SUS304  
 A = ALUMINUM  
 P = POLY : PLASTIC PVC/ABS

**SHAFT MATERIAL**

Z = STEEL ZN PLATING  
 S = STAINLESS SUS304  
 A = ALUMINUM



# SPEEDWAY V-Series ROLLER

 <p><b>R20V2</b></p>	<p><math>S=E + 20</math></p>  <p>PLASTIC END CAP SPRING R20V2 EL SL Ø6</p>	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER         </p> <p>             R 20 V 2 - 400 E P              S 6 - 420 S Z         </p>
 <p><b>R25V2</b></p>	<p><math>S=E + 25</math></p>  <p>PLASTIC END CAP SPRING R25V2 EL SL Ø8</p>	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER         </p> <p>             R 25 V 2 - 400 E P              S 8 - 425 S Z         </p>
 <p><b>R30V2</b></p>	<p><math>S=E + 25</math></p>  <p>PLASTIC END CAP SPRING R30V2 EL SL Ø8</p>	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER         </p> <p>             R 30 V 2 - 400 E P              S 8 - 425 S Z         </p>
 <p><b>R50V3</b></p>	<p><math>S=E + 25</math></p>  <p>PLASTIC END CAP BEARING 6002 SPRING R50V3 EL SL Ø12</p>	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER         </p> <p>             R 50 V 3 - 400 E P              S 12 - 425 S Z         </p>
 <p><b>R60V5</b></p>	<p><math>S=E + 25</math></p>  <p>PLASTIC END CAP SPRING R60V5 EL SL Ø12</p>	<p>             1 ROLLER DIAMETER              2 ROLLER SERIES              3 ROLLER THICKNESS              4 ROLLER LENGTH (mm.)              5 MEASUREMENT TYPE              6 ROLLER MATERIAL              7 SHAFT MATERIAL              8 SHAFT TYPE              9 SHAFT LENGTH              10 SHAFT DIAMETER         </p> <p>             R 60 V 5 - 400 E P              S 12 - 425 S Z         </p>

## SHAFT TYPE

S = SPRING  
 P = PIN LOCK  
 T = TAPPING  
 F = FLAT


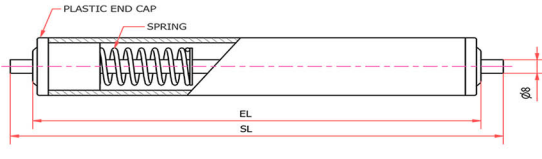
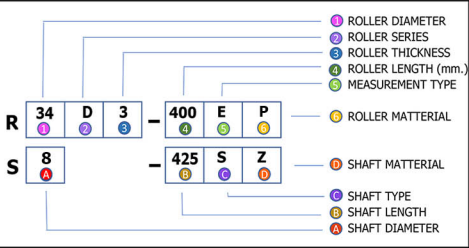

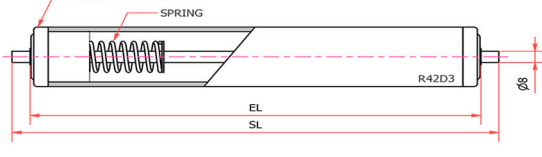
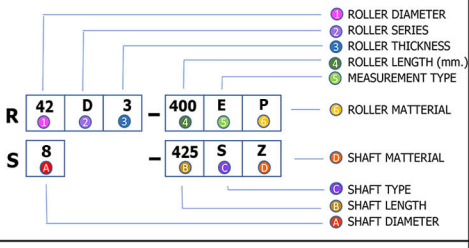

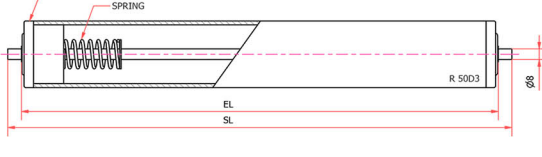
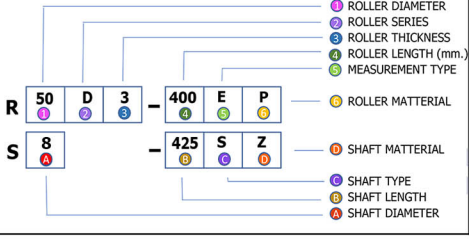
## ROLLER MATERIAL

Z = STEEL ZN PLATING  
 S = STAINLESS SUS304  
 A = ALUMINUM  
 P = POLY : PLASTIC PVC/ABS

## SHAFT MATERIAL

Z = STEEL ZN PLATING  
 S = STAINLESS SUS304  
 A = ALUMINUM

# SPEEDWAY D-Series ROLLER

 <b>R34D3</b>	<p><b>S=E + 25</b></p> 	 <p>       1 ROLLER DIAMETER        2 ROLLER SERIES        3 ROLLER THICKNESS        4 ROLLER LENGTH (mm.)        5 MEASUREMENT TYPE        6 ROLLER MATERIAL        7 SHAFT MATERIAL        8 SHAFT TYPE        9 SHAFT LENGTH        A SHAFT DIAMETER     </p>
 <b>R42D3</b>	<p><b>S=E + 25</b></p> 	 <p>       1 ROLLER DIAMETER        2 ROLLER SERIES        3 ROLLER THICKNESS        4 ROLLER LENGTH (mm.)        5 MEASUREMENT TYPE        6 ROLLER MATERIAL        7 SHAFT MATERIAL        8 SHAFT TYPE        9 SHAFT LENGTH        A SHAFT DIAMETER     </p>
 <b>R50D3</b>	<p><b>S=E + 25</b></p> 	 <p>       1 ROLLER DIAMETER        2 ROLLER SERIES        3 ROLLER THICKNESS        4 ROLLER LENGTH (mm.)        5 MEASUREMENT TYPE        6 ROLLER MATERIAL        7 SHAFT MATERIAL        8 SHAFT TYPE        9 SHAFT LENGTH        A SHAFT DIAMETER     </p>

## SHAFT TYPE

S = SPRING  
 P = PIN LOCK  
 T = TAPPING  
 F = FLAT

## ROLLER MATERIAL

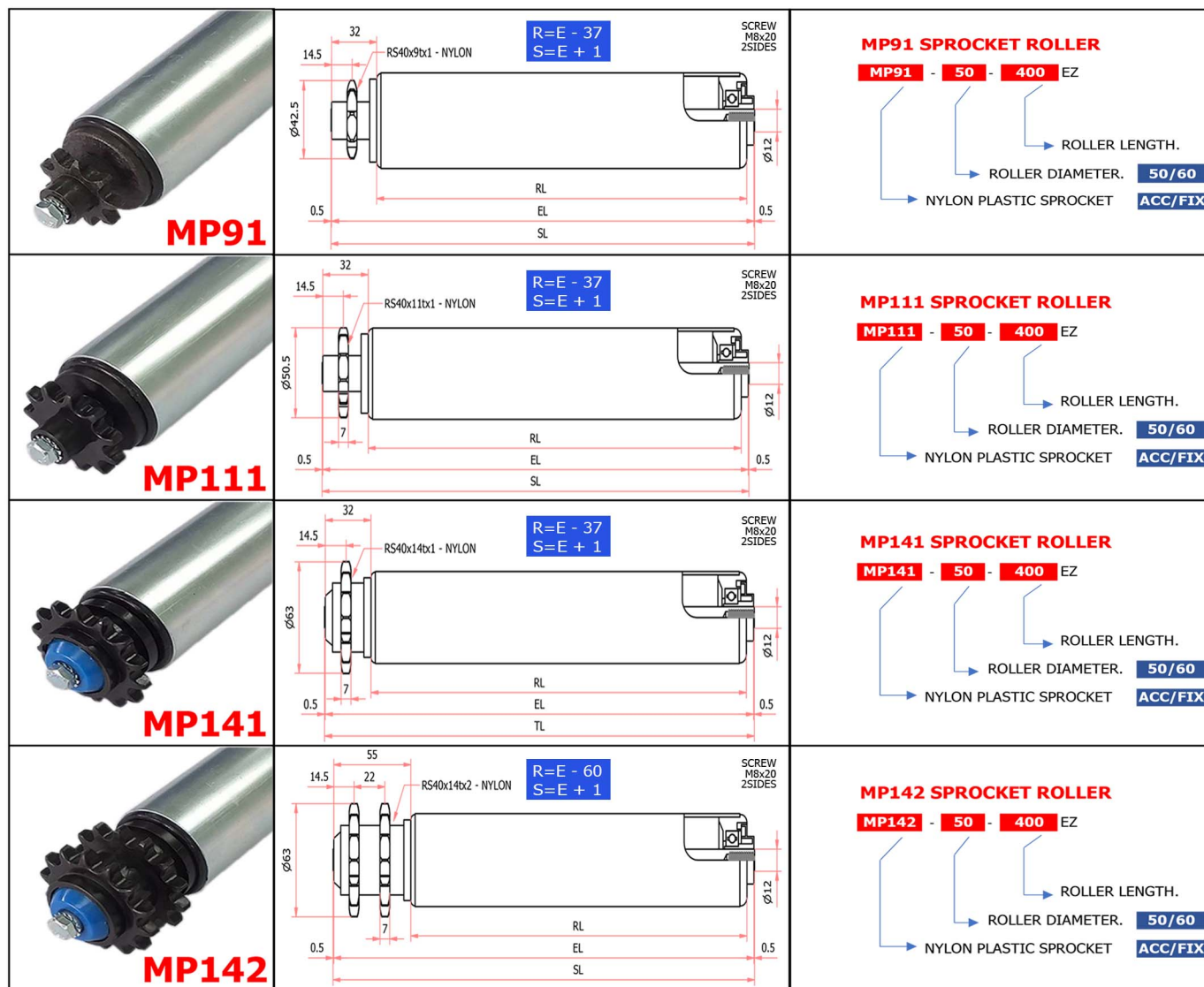
Z = STEEL ZN PLATING  
 S = STAINLESS SUS304  
 A = ALUMINUM  
 P = POLY : PLASTIC PVC/ABS

## SHAFT MATERIAL

Z = STEEL ZN PLATING  
 S = STAINLESS SUS304  
 A = ALUMINUM



# SPEEDWAY NYLON 6 PLASTIC SPROCKET-MP



## SHAFT TYPE

S = SPRING  
P = PIN LOCK  
T = TAPPING  
F = FLAT

## ROLLER MATERIAL

Z = STEEL ZN PLATING  
S = STAINLESS SUS304  
A = ALUMINUM  
P = POLY : PLASTIC PVC/ABS

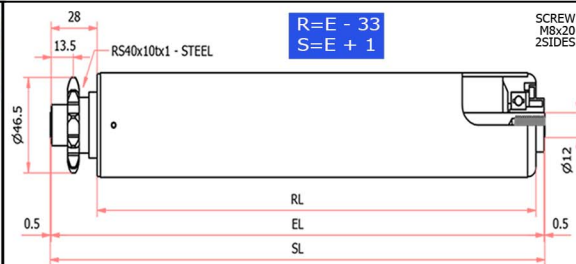
## SHAFT MATERIAL

Z = STEEL ZN PLATING  
S = STAINLESS SUS304  
A = ALUMINUM

## SPEEDWAY STEEL SPROCKET-MS



# MS101



## MS101 SPROCKET ROLLER

MS101 - 50 - 400 EZ

ROLLER LENGTH.

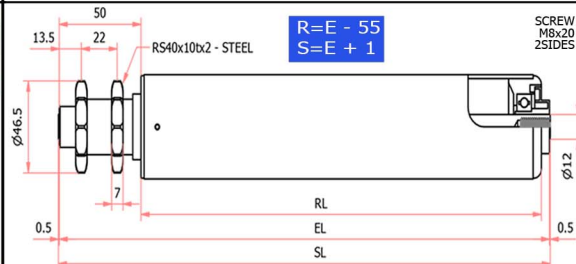
ROLLER DIAMETER.

STEEL SPROCKET RS40x10tx1

**FIXED**



# MS102



## MS102 SPROCKET ROLLER

MS102 - 50 - 400 EZ

ROLLER LENGTH.

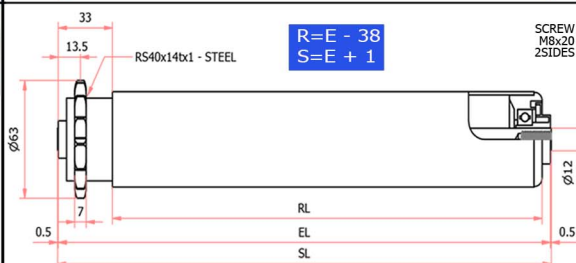
ROLLER DIAMETER.

STEEL SPROCKET RS40x10tx2

**FIXED**



# MS141



### MS141 SPROCKET ROLLER

MS141 - 50 - 400 EZ

ROLLER LENGTH.

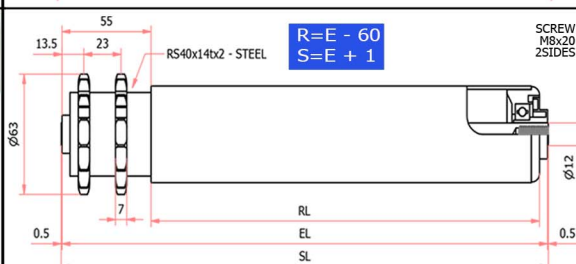
ROLLER DIAMETER.

STEEL SPROCKET RS40x14tx1

**FIXED**



# MS142



## MS142 SPROCKET ROLLER

MS142 - 50 - 400 EZ

ROLLER LENGTH.

ROLLER DIAMETER.

STEEL SPROCKET RS40x14tx2

**FIXED**

## SHAFT TYPE

## ROLLER MATERIAL

## SHAFT MATERIAL

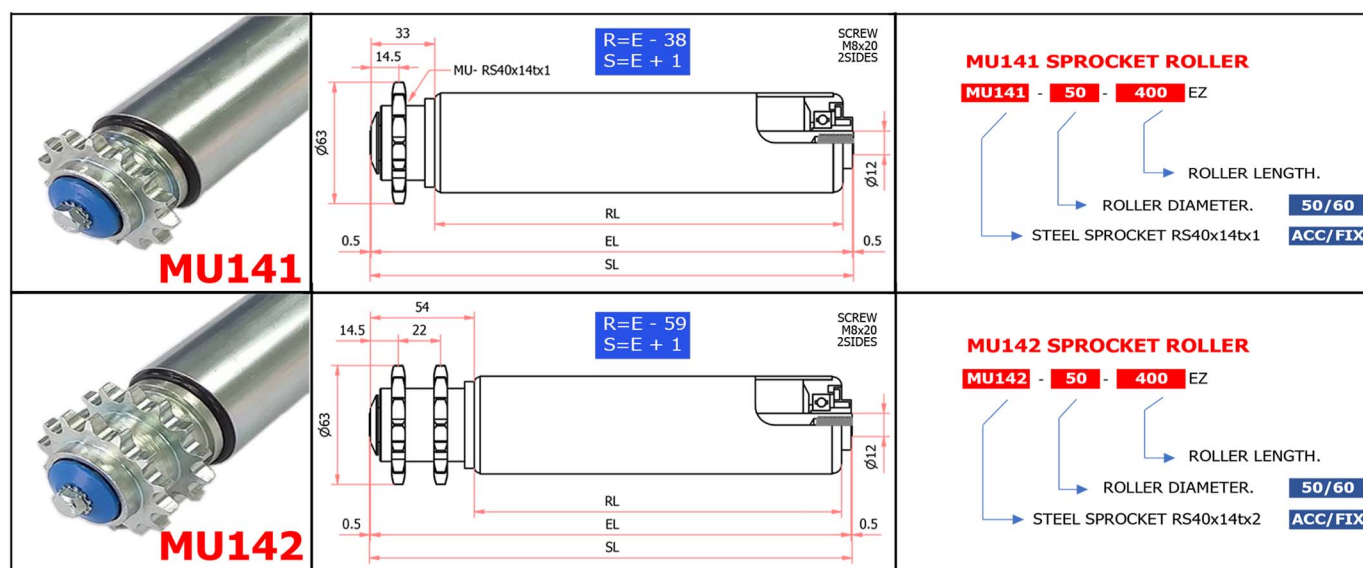
S = SPRING  
P = PIN LOCK  
T = TAPPING  
F = FLAT

Z = STEEL ZN PLATING  
S = STAINLESS SUS304  
A = ALUMINUM  
P = POLY : PLASTIC PVC/ABS

Z = STEEL ZN PLATING  
S = STAINLESS SUS304  
A = ALUMINUM



## SPEEDWAY STEEL SPROCKET-MU



## SHAFT TYPE

S = SPRING  
P = PIN LOCK  
T = TAPPING  
F = FLAT

## ROLLER MATERIAL

Z = STEEL ZN PLATING  
S = STAINLESS SUS304  
A = ALUMINUM  
P = POLY : PLASTIC PVC/ABS

## SHAFT MATERIAL

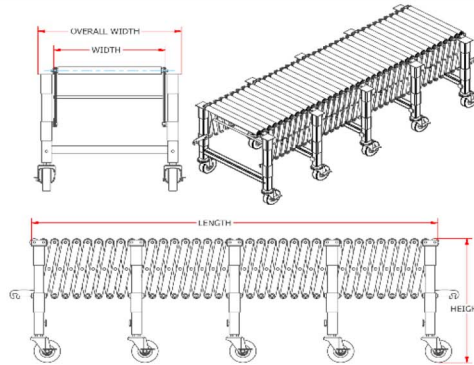
Z = STEEL ZN PLATING  
S = STAINLESS SUS304  
A = ALUMINUM



# EXTENDAFLEX CONVEYOR



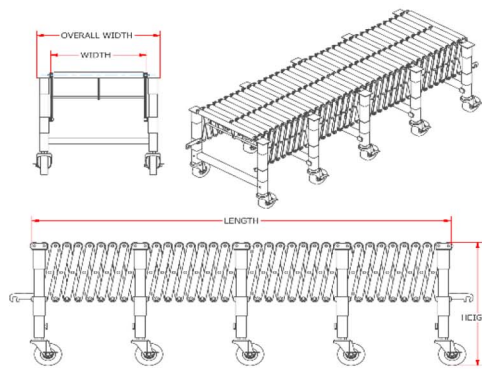
**EXR 321-400**



FREE ROLLER Dia 32 Steel  
 WIDTH ( in ) 400 mm.  
 LENGTH 1200 - 4000 mm.  
 HEIGHT 550 - 850 mm.  
 STRUCTURE Steel Zn Plating  
 CASTERWHEEL PU 4" x10 ( Brake )  
 WEIGHT 65 kgs  
 CLOSE LENGTH 1200  
 OVERALL WIDTH 560 mm.



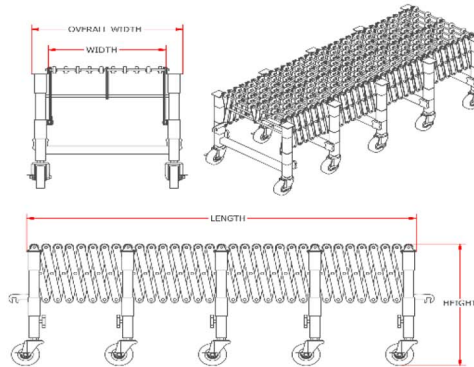
**EXR 322-400**



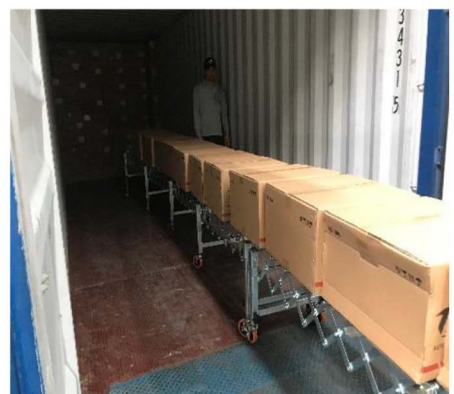
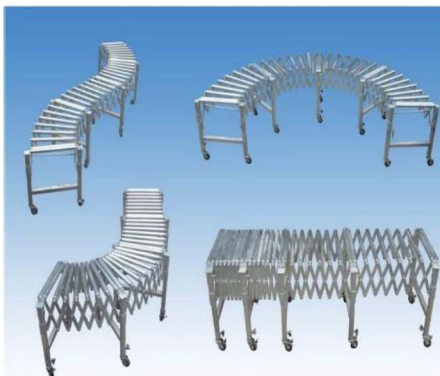
FREE ROLLER Dia 32 Steel  
 WIDTH ( in ) 400 mm.  
 LENGTH 1200 - 4000 mm.  
 HEIGHT 550 - 850 mm.  
 STRUCTURE Steel Zn Plating  
 CASTERWHEEL PU 4" x10 ( Brake )  
 WEIGHT 70 kgs  
 CLOSE LENGTH 1200  
 OVERALL WIDTH 560 mm.



**EXW 380-400**



SKATE WHEEL Dia 38 Steel  
 FORMAL ALT 5/5  
 WIDTH ( in ) 400 mm.  
 LENGTH 900 - 4000 mm.  
 HEIGHT 550 - 850 mm.  
 STRUCTURE STEEL Zn Plating  
 CASTERWHEEL PU 4" x10 ( Brake )  
 WEIGHT 60 kgs  
 CLOSE LENGTH 900  
 OVERALL WIDTH 560 mm.



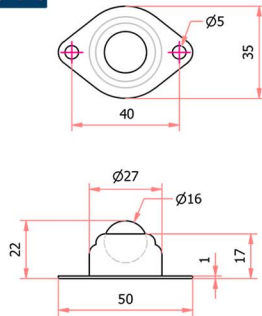


## SPEEDWAY – CASTERBALL

### CASTER BALL B 116 A



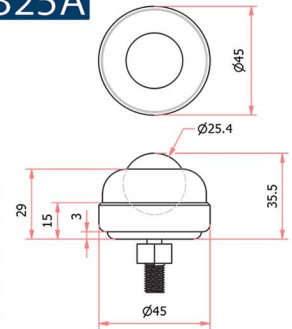
OUTTER BODY	STEEL Zn Plating
MAIN BALL	CARBON STEEL
LOAD	20 Kgs
WEIGHT	42 g



### CASTER BALL B 325A



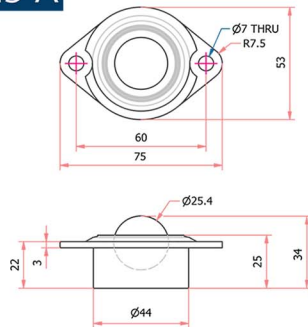
OUTTER BODY	STEEL Zn Plating
MAIN BALL	CARBON STEEL
LOAD	50 Kgs
WEIGHT	168 g



### CASTER BALL B125 A



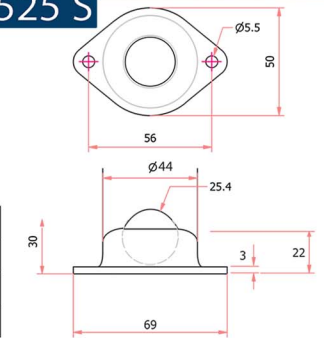
OUTTER BODY	STEEL Zn Plating
MAIN BALL	CARBON STEEL
LOAD	50 Kgs
WEIGHT	136 g



### CASTER BALL B 525 S



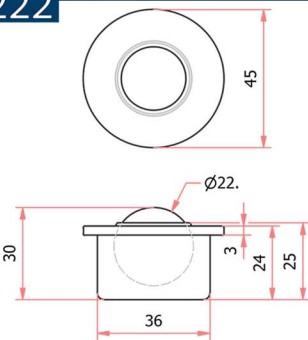
OUTTER BODY	NYLON PLASTIC
MAIN BALL	STAINLESS
LOAD	50 Kgs
WEIGHT	100 g



### CASTER BALL B 222



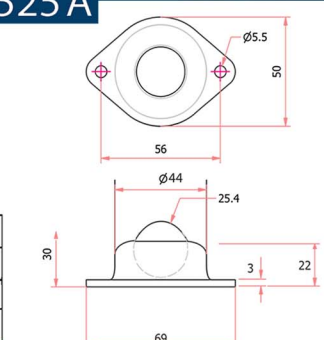
OUTTER BODY	STEEL Zn Plating
MAIN BALL	CARBON STEEL
LOAD	50 Kgs
WEIGHT	129 g



### CASTER BALL B 525A



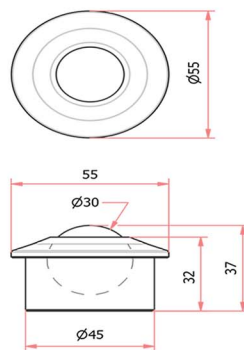
OUTTER BODY	STEEL Zn Plating
MAIN BALL	CARBON STEEL
LOAD	50 Kgs
WEIGHT	100 g



### CASTER BALL B 230



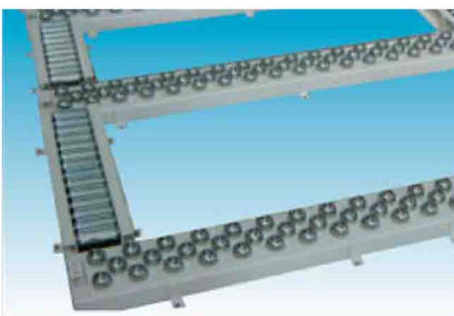
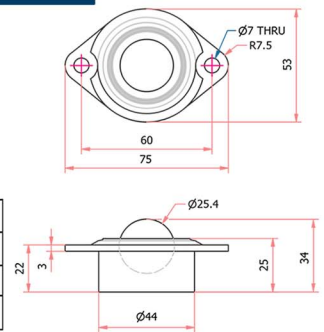
OUTTER BODY	STEEL Zn Plating
MAIN BALL	CARBON STEEL
LOAD	200 Kgs
WEIGHT	344 g



### CASTER BALL B 425 S

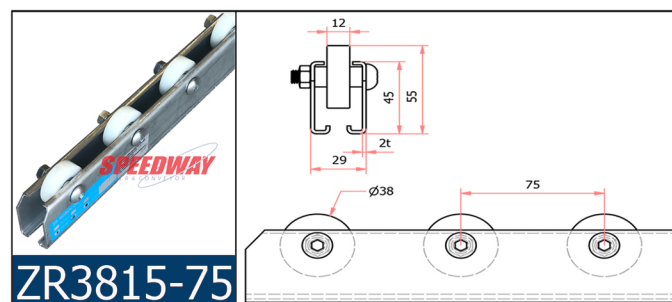
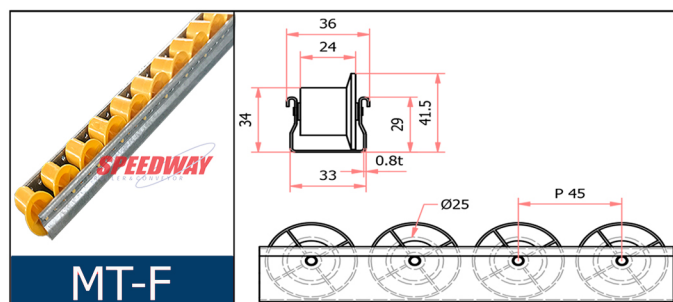
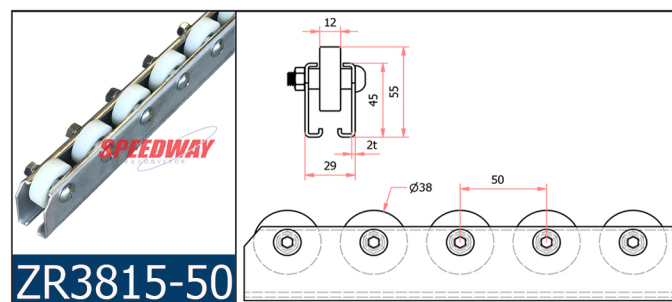
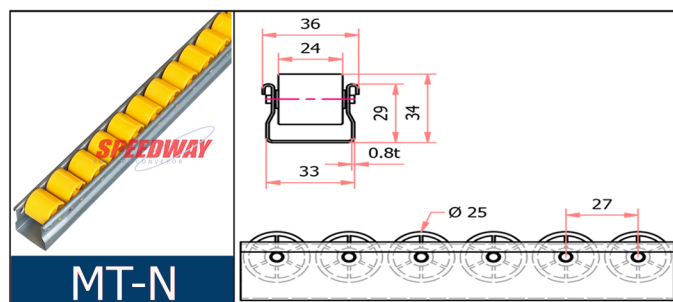
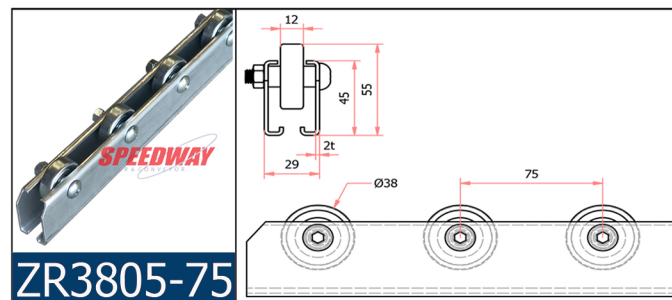
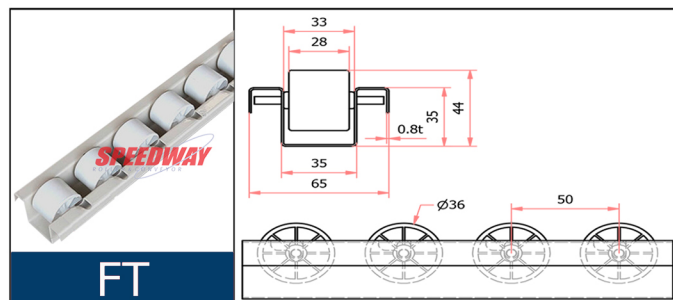
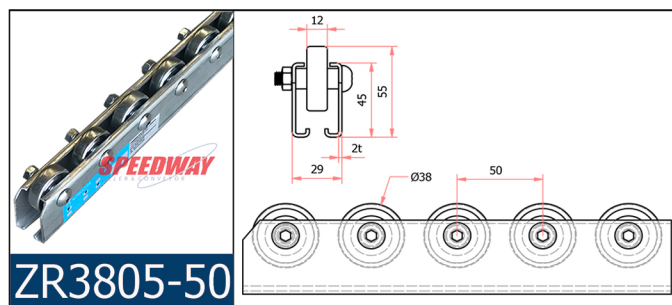
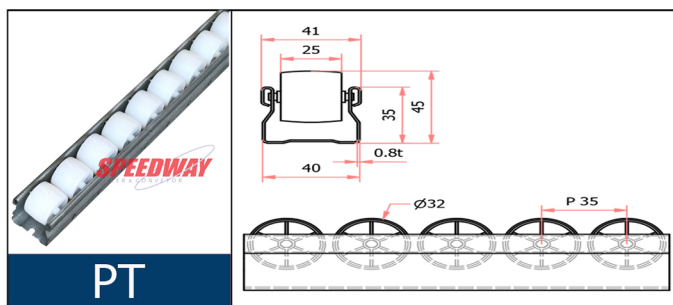


OUTTER BODY	NYLON 6
MAIN BALL	STAINLESS
LOAD	30 Kgs
WEIGHT	102 g



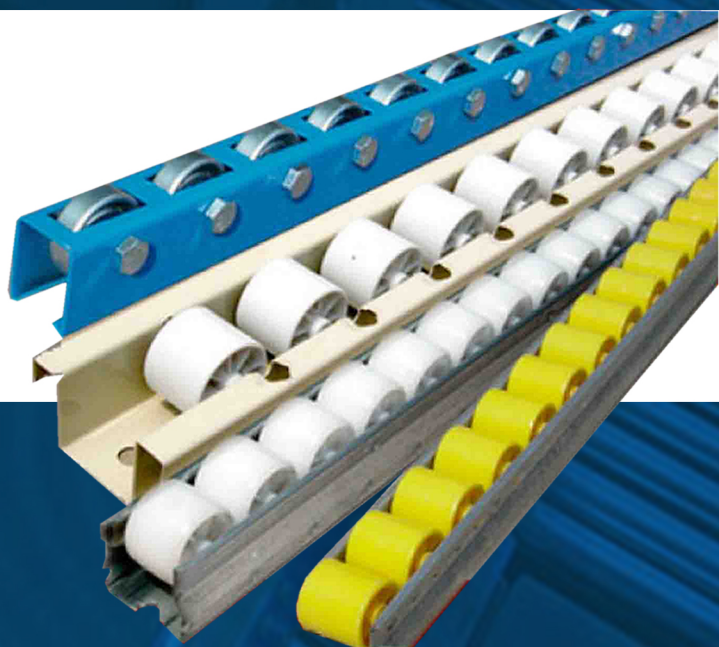


## SPEEDWAY – SKATETRACK



## SKATE TRACK

There are a lot of details. Please contact us to get the relevant information of your interested product

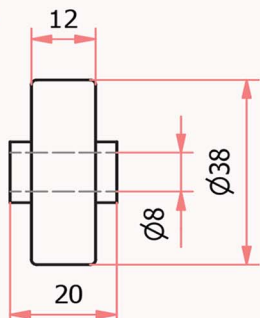




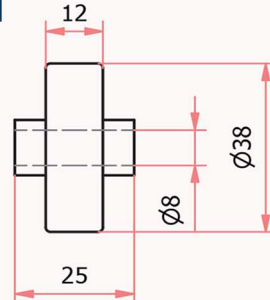
# SPEEDWAY – SKATEWHEEL

**SKATE WHEEL W3800**

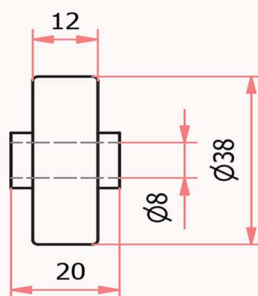

OUTTER BODY	STEEL Zn Plating
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	40 g


**SKATE WHEEL W3805**

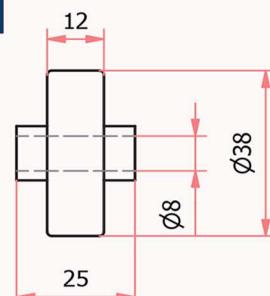

OUTTER BODY	STEEL Zn Plating
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	44 g


**SKATE WHEEL W3810**

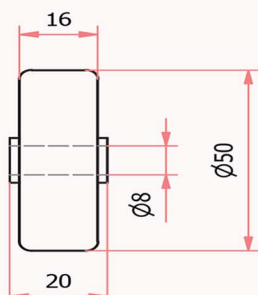

OUTTER BODY	NYLON 6 Plastic
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	30 g


**SKATE WHEEL W3815**

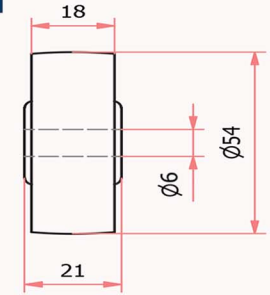

OUTTER BODY	NYLON 6 Plastic
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	33 g


**SKATE WHEEL W5000**

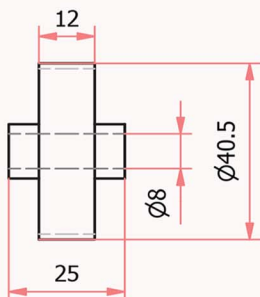

OUTTER BODY	STEEL Zn Plating
BEARING	STEEL PRESSED
LOAD	20 Kgs
WEIGHT	78 g


**SKATE WHEEL W8006**

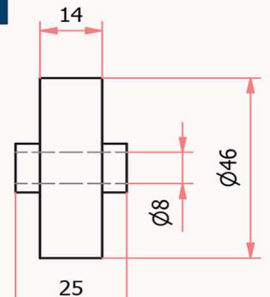

OUTTER BODY	HDPE Plastic
BEARING	STEEL PRESSED
LOAD	12 Kgs
WEIGHT	23 g


**SKATE WHEEL W4005**

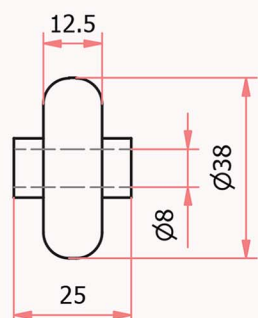

OUTTER BODY	NBR RUBBER
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	45 g


**SKATE WHEEL W4505**

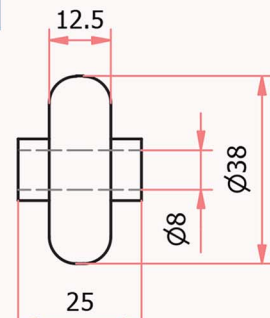

OUTTER BODY	URETHENE
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	51 g


**SKATE WHEEL W38H5**


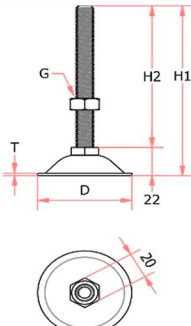

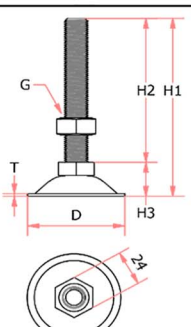

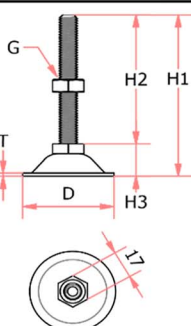

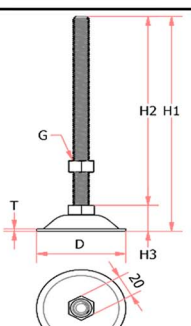

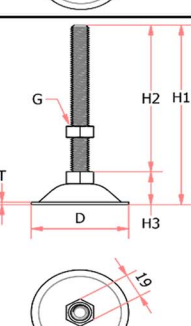

OUTTER BODY	HARD CHROME
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	84 g


**SKATE WHEEL W38U5**


OUTTER BODY	URETHENE
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	60 g


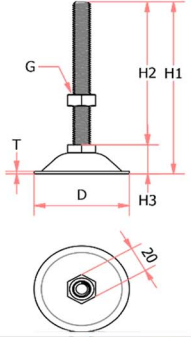

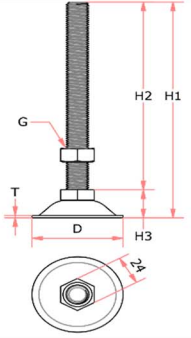

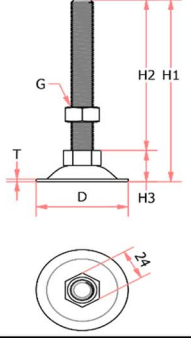

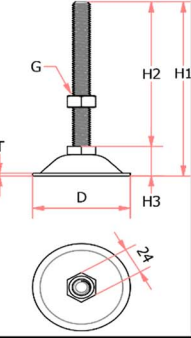

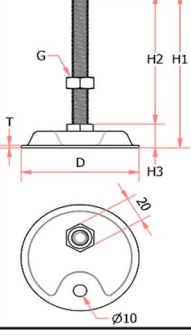


# ADJUSTER SUPPORT


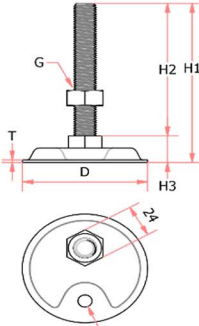

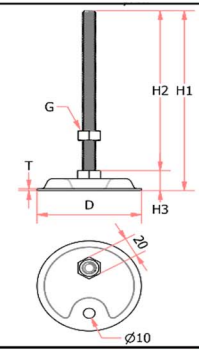

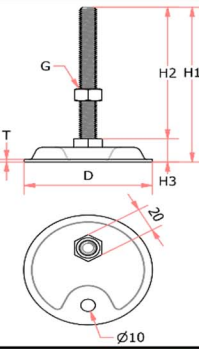

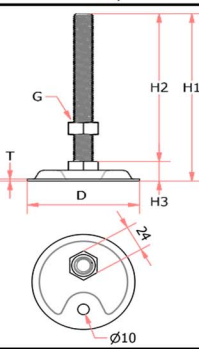

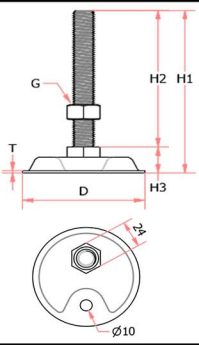
ADJUSTER SUPPORT									
PRODUCT	SPEC	H1	H2	H3	D	G	T	MATTERIAL	WEIGHT
 <b>FN-040Z</b>		132	110	22	65	1/2." [21]	2.3	Steel Zn plating	0.20 Kgs
 <b>FN-050Z</b>		136	110	26	65	5/8." [26]	2.3	Steel Zn plating	0.30 Kgs
 <b>FN-100Z</b>		100	80	20	55	M10x1.5 [17]	2.3	Steel Zn plating	0.12 Kgs
 <b>FN-120LZ</b>		182	160	22	65	M12x1.75 [17]	2.3	Steel Zn plating	0.23 Kgs
 <b>FN-120S</b>		137	112	25	65	M12x1.75 [19]	2.3	Stainless SUS304	0.18 Kgs



# ADJUSTER SUPPORT

ADJUSTER SUPPORT									
PRODUCT	SPEC	H1	H2	H3	D	G	T	MATTERIAL	WEIGHT
 <b>FN-120Z</b>		130	108	22	65	M12x1.75 [19]	2.3	Steel Zn plating	0.19 Kgs
 <b>FN-160LZ</b>		186	162	24	65	M16x2.0 [24]	2.3	Steel Zn plating	0.36 Kgs
 <b>FN-160S</b>		146	121	25	65	M16x2.0 [24]	2.3	Stainless SUS304	0.29 Kgs
 <b>FN-160Z</b>		145	120	25	65	M16x2.0 [24]	2.3	Steel Zn plating	0.30 Kgs
 <b>FX-040Z</b>		130	110	20	90	1/2." [21]	2.3	Steel Zn plating	0.26 Kgs

# ADJUSTER SUPPORT

ADJUSTER SUPPORT									
PRODUCT	SPEC	H1	H2	H3	D	G	T	MATERIAL	WEIGHT
 <b>FX-050Z</b>		132	110	22	90	5/8." [26]	2.3	Steel Zn plating	0.33 Kgs
 <b>FX-120LZ</b>		180	160	20	90	M12x1.75 [19]	2.3	Steel Zn plating	0.29 Kgs
 <b>FX-120Z</b>		127	108	19	90	M12x1.75 [19]	2.3	Steel Zn plating	0.24 Kgs
 <b>FX-160LZ</b>		170	150	20	90	M16x2.0 [24]	2.3	Steel Zn plating	0.40 Kgs
 <b>FX-160Z</b>		143	120	23	90	M16x2.0 [24]	2.3	Steel Zn plating	0.36 Kgs





# SPEEDWAY

26/203 หมู่1 ถนนบางขุนเทียนชายทะเล  
แขวงแสมดำ เขตบางขุนเทียน  
กรุงเทพมหานคร 10150

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