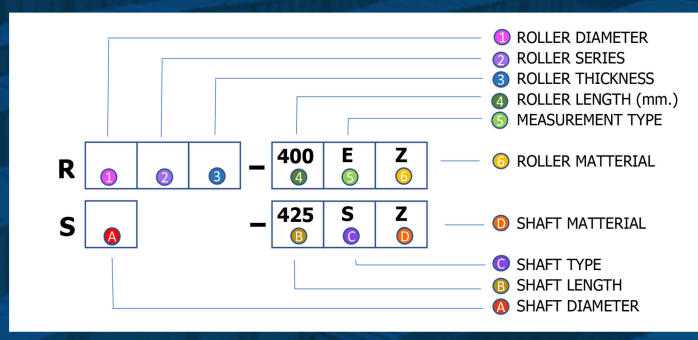




### **SPEEDWAY How to USE Roller Code**



ROLLER DIAMETER	19	20	25	30	32	34	38	41.5	42	48	50	57	60	76
O ROLLER SERIES	A	4	N	Λ	]	)	ł	1	\	/		D		
4 S ROLLER LENGTH	20	0E	30	0E	40	0E	50	0E	60	0E	70	00E	80	0E
O ROLLER MATTERIAL		Z (Znį	olating)			S (Sta	inless)			P (I	PVC)			
SHAFT DIAMETER	6		8	10		12	12.	5	12.7	14	4	15		20
SHAFT TYPE	F (FLAT 12 x 12)						S	( SPRI	NG )					
SHAFT MATTERIAL		Z (Znplating)			S (Sta	inless)			P (I	PVC)				
LOAD CAPACITY (kgs)													(Av	erage)

#### สินค้างานใหม่

เลือก Code Roller Lenght 4 สามารถเลือกตามโครงสร้างได้ ตามต้องการ ไม่มีข้อจำกัด

#### สินด้าที่มีโดรงสร้างแล้ว

เลือก Code Roller Lenght 4 โครงวัดในเฟรม เน้น Diameter รเพลา

#### สินค้างานทดแทน

เลือก Code Roller Lenght 4 โครงวัดในเฟรม เน้น Diameter รูเพลา และตรงกับตัวอย่างงาน



# ROLLER CODE SIMPLE

#### **ROLLER MATTERIAL SHAFT TYPE SHAFT MATTERIAL**

S = SPRING

P = PIN LOCK

T = TAPPING

F = FLAT

Z = STEEL ZN PLATING

S = STAINLESS SUS304

A = ALUMINUM

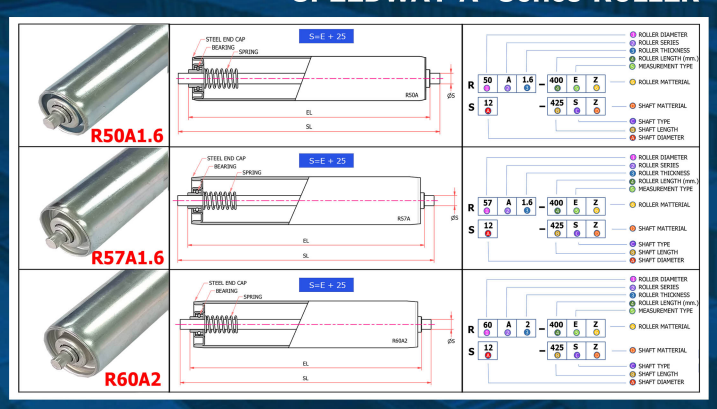
P = POLY : PLASTIC PVC/ABS

Z = STEEL ZN PLATING

S = STAINLESS SUS304

A = ALUMINUM

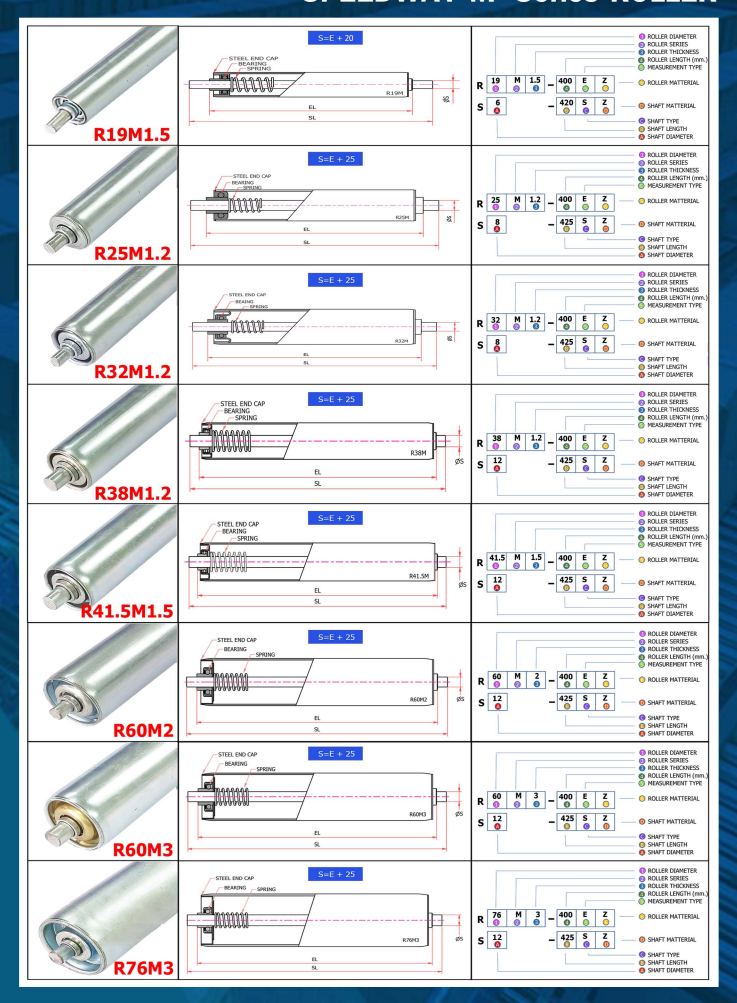
# SPEEDWAY A-Series ROLLER



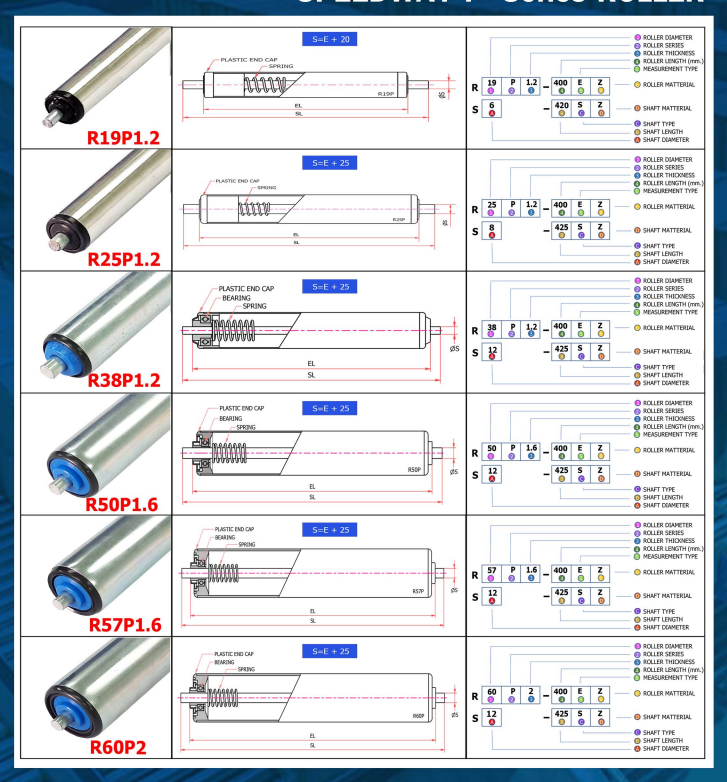
SHAFT TYPE	ROLLER MATTERIAL	SHAFT MATTERIAL
S = SPRING	Z = STEEL ZN PLATING	Z = STEEL ZN PLATING
P = PIN LOCK	S = STAINLESS SUS304	S = STAINLESS SUS304
T = TAPPING	A = ALUMINUM	A = ALUMINUM
F = FLAT	P = POLY : PLASTIC PVC/ABS	



# SPEEDWAY M-Series ROLLER

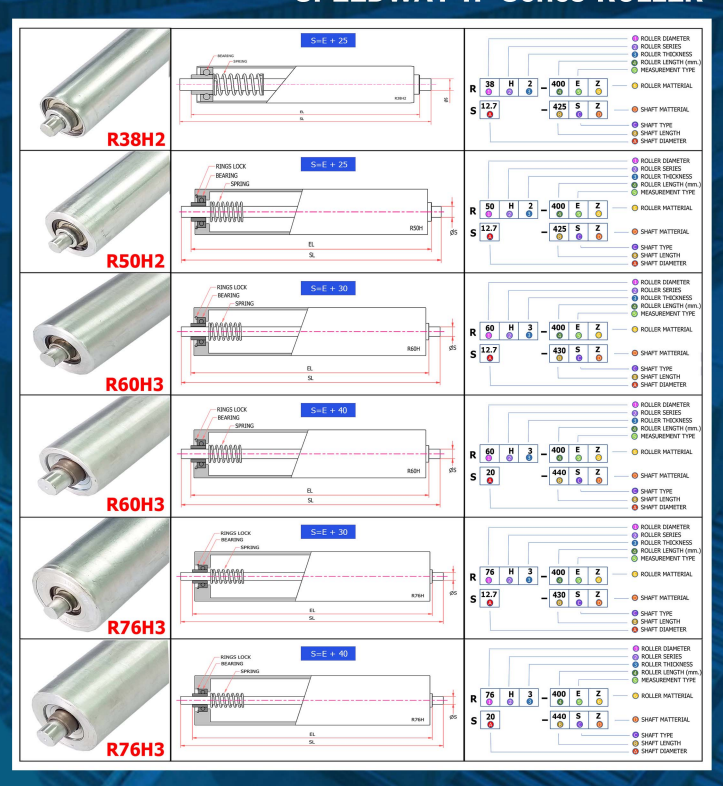


# SPEEDWAY P-Series ROLLER



# SHAFT TYPE ROLLER MATTERIAL S = SPRING S = STEEL ZN PLATING P = PIN LOCK S = STAINLESS SUS304 T = TAPPING A = ALUMINUM P = POLY : PLASTIC PVC/ABS

# SPEEDWAY H-Series ROLLER



#### **SHAFT TYPE ROLLER MATTERIAL SHAFT MATTERIAL** S = SPRING Z = STEEL ZN PLATING Z = STEEL ZN PLATING S = STAINLESS SUS304

A = ALUMINUM

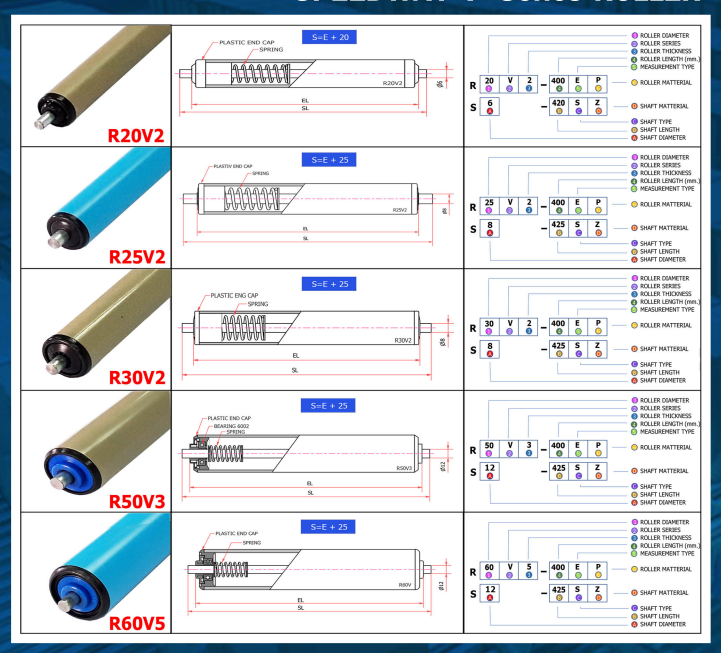
P = PIN LOCK S = STAINLESS SUS304

T = TAPPING

F = FLAT

A = ALUMINUM P = POLY : PLASTIC PVC/ABS

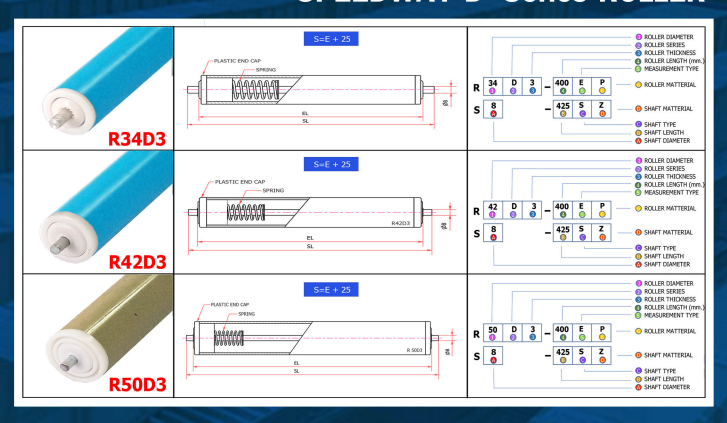
## SPEEDWAY V-Series ROLLER



# SHAFT TYPE ROLLER MATTERIAL S = SPRING S = STEEL ZN PLATING P = PIN LOCK S = STAINLESS SUS304 T = TAPPING A = ALUMINUM F = FLAT P = POLY : PLASTIC PVC/ABS

# Tel.-(02)-892-1846-50 **SPEEDWAY** System

# SPEEDWAY D-Series ROLLER



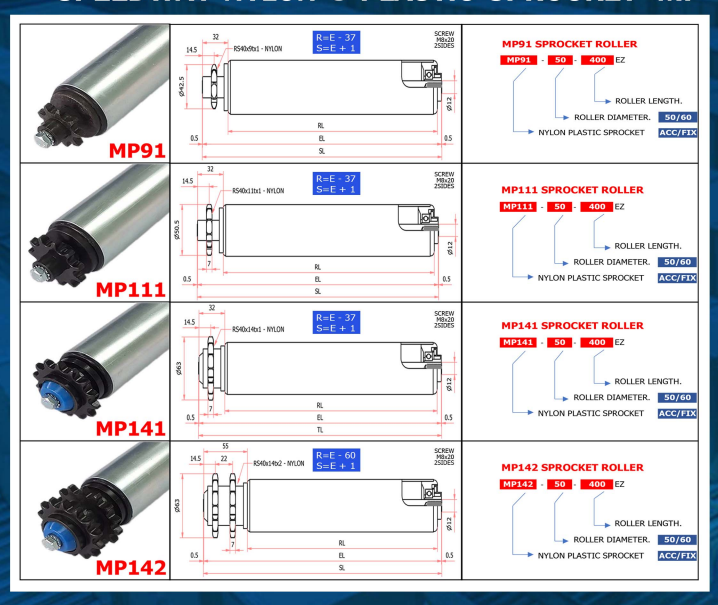
# SHAFT TYPEROLLER MATTERIALSHAFT MATTERIALS = SPRINGZ = STEEL ZN PLATINGZ = STEEL ZN PLATINGP = PIN LOCKS = STAINLESS SUS304S = STAINLESS SUS304

A = ALUMINUM

T = TAPPING A = ALUMINUM

F = FLAT P = POLY : PLASTIC PVC/ABS

# SPEEDWAY NYLON 6 PLASTIC SPROCKET-MP



# SHAFT TYPEROLLER MATTERIALSHAFT MATTERIALS = SPRINGZ = STEEL ZN PLATINGZ = STEEL ZN PLATINGP = PIN LOCKS = STAINLESS SUS304S = STAINLESS SUS304T = TAPPINGA = ALUMINUMA = ALUMINUM

P = POLY : PLASTIC PVC/ABS

F = FLAT

### **SPEEDWAY STEEL SPROCKET-MS**



#### **SHAFT TYPE ROLLER MATTERIAL SHAFT MATTERIAL** S = SPRING Z = STEEL ZN PLATING Z = STEEL ZN PLATING

P = PIN LOCK

T = TAPPING

F = FLAT

S = STAINLESS SUS304

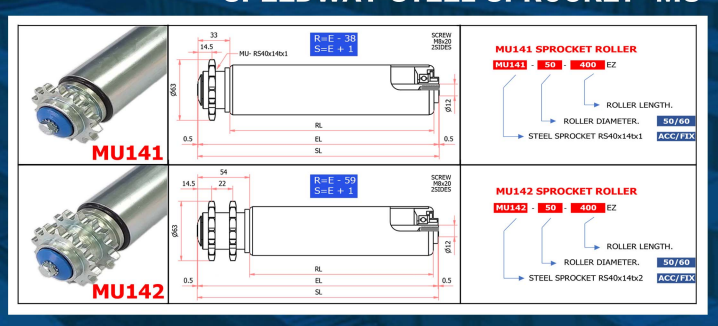
A = ALUMINUM

P = POLY : PLASTIC PVC/ABS

S = STAINLESS SUS304

A = ALUMINUM

# SPEEDWAY STEEL SPROCKET-MU



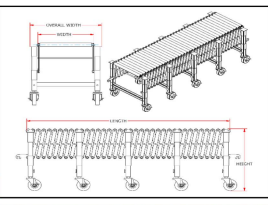
SHAFT TYPE	ROLLER MATTERIAL	SHAFT MATTERIAL	
S = SPRING	Z = STEEL ZN PLATING	Z = STEEL ZN PLATING	
P = PIN LOCK	S = STAINLESS SUS304	S = STAINLESS SUS304	
T = TAPPING	A = ALUMINUM	A = ALUMINUM	
F = FLAT	P = POLY : PLASTIC PVC/ABS	P = POLY : PLASTIC PVC/ABS	



## **EXTENDAFLEX CONVEYOR**





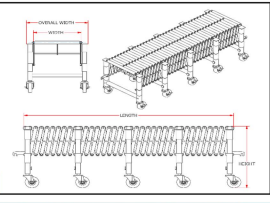


FREE ROLLER WIDTH ( in ) LENGTH HEIGHT STRUCTURE CASTERWHEEL Dia 32 Steel 400 mm. 1200 - 4000 mm. 550 - 850 mm. Steel Zn Plating PU 4" x10 ( Brake ) 65 kgs

WEIGHT 65 kgs CLOSE LENGTH 1200 OVERALL WIDTH 560 mm.



EXR 322-400

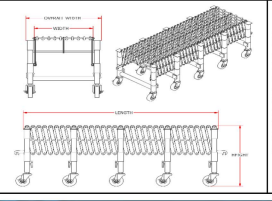


FREE ROLLER Dia 32 Steel
WIDTH ( in ) 400 mm.
LENGTH 1200 - 4000 mm.
HEIGHT 550 - 850 mm.
STRUCTURE Steel Zn Plating
CASTERWHEEL PU 4" x10 (Brake )
WEIGHT 70 kgs
CLOSE LENGTH 1200

CLOSE LENGTH 1200 OVERALL WIDTH 560 mm.



EXW 380-400



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



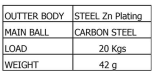


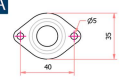


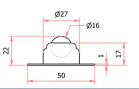
#### **SPEEDWAY - CASTERBALL**









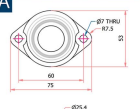


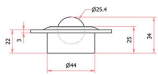






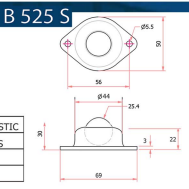
OUTTER BODY	STEEL Zn Plating
MAIN BALL	CARBON STEEL
LOAD	50 Kgs
WEIGHT	136 g







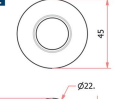
OUTTER BODY	NYLON PLASTIC
MAIN BALL	STAINLESS
LOAD	50 Kgs
WEIGHT	100 g







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

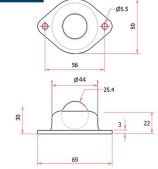








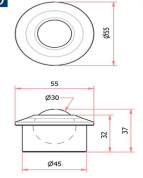
OUTTER BODY	STEEL Zn Plating
MAIN BALL	CARBON STEEL
LOAD	50 Kgs
WEIGHT	100 g



#### CASTER BALL B 230



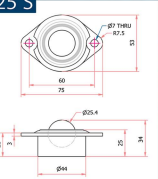
OUTTER BODY	STEEL Zn Plating
MAIN BALL	CARBON STEEL
LOAD	200 Kgs
WEIGHT	344 g







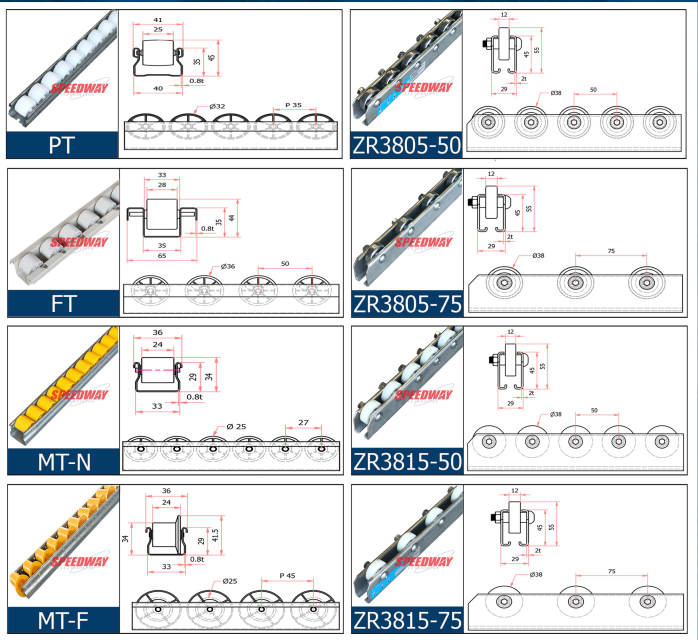
OUTTER BODY	NYLON 6
MAIN BALL	STAINLESS
LOAD	30 Kgs
WEICHT	102.0







# SPEEDWAY - SKATETRACK



# **SKATE TRACK**

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

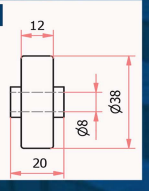


#### **SPEEDWAY - SKATEWHEEL**

#### SKATE WHEEL W3800



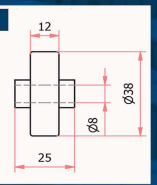
OUTTER BODY	STEEL Zn Plating
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	40 g



#### SKATE WHEEL W3805



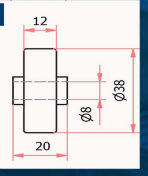
OUTTER BODY	STEEL Zn Plating
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	44 g



#### SKATE WHEEL W3810



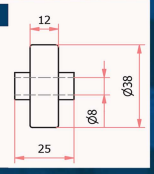
OUTTER BODY	NYLON 6 Plastic
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	30 a



#### SKATE WHEEL W3815



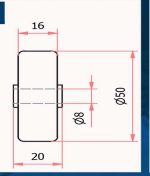
OUTTER BODY	NYLON 6 Plastic
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	33 g



#### SKATE WHEEL W5000



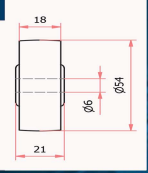
OUTTER BODY	STEEL Zn Plating
BEARING	STEEL PRESSED
LOAD	20 Kgs
WEIGHT	78 g



#### SKATE WHEEL W8006



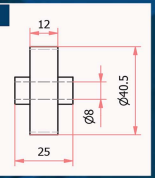
OUTTER BODY	HDPE Plastic
BEARING	STEEL PRESSED
LOAD	12 Kgs
WEIGHT	23 a



#### SKATE WHEEL W4005



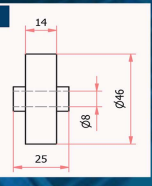
OUTTER BODY	NBR RUBBER
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	45 g



#### SKATE WHEEL W4505



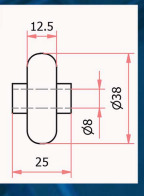
OUTTER BODY	URETHENE
BEARING	STEEL PRESSED
LOAD	15 Kgs
WEIGHT	51.0



#### SKATE WHEEL W38H5



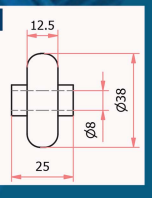
OUTTER BODY	HARD CHROME					
BEARING	STEEL PRESSED					
LOAD	15 Kgs					
WEIGHT	84 a					



#### SKATE WHEEL W38U5



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



# **ADJUSTER SUPPORT**

ADJUSTER SUPPORT										
PRODUCT	SPEC	H1	H2	Н3	D	G	T	MATTERIAL	WEIGHT	
FN-040Z	G H2 H1	132	110	22	65	1/2." [21]	2.3	Steel Zn plating	0.20 Kgs	
FN-050Z	G H2 H1	136	110	26	65	5/8." [26]	2.3	Steel Zn plating	0.30 Kgs	
FN-100Z	G H2 H1	100	80	20	55	M10x1.5 [17]	2.3	Steel Zn plating	0.12 Kgs	
FN-120LZ	H2 H1	182	160	22	65	M12x1.75 [17]	2.3	Steel Zn plating	0.23 Kgs	
FN-120S	G H2 H1	137	112	25	65	M12x1.75 [19]	2.3	Stainless SUS304	0.18 Kgs	

# ADJUSTER SUPPORT

ADJUSTER SUPPORT										
PRODUCT	SPEC	H1	H2	Н3	D	G	T	MATTERIAL	WEIGHT	
FN-120Z	G H2 H1	130	108	22	65	M12x1.75 [19]	2.3	Steel Zn plating	0.19 Kgs	
FN-160LZ	H2 H1	186	162	24	65	M16x2.0 [24]	2.3	Steel Zn plating	0.36 Kgs	
FN-160S	G H2 H1	146	121	25	65	M16x2.0 [24]	2.3	Stainless SUS304	0.29 Kgs	
FN-160Z	G H2 H1	145	120	25	65	M16x2.0 [24]	2.3	Steel Zn plating	0.30 Kgs	
FX-040Z	G H2 H1  D H3	130	110	20	90	1/2." [21]	2.3	Steel Zn plating	0.26 Kgs	

# **ADJUSTER SUPPORT**

	ADJUSTER SUPPORT											
PRODUCT	SPEC	H1	H2	Н3	D	G	Т	MATTERIAL	WEIGHT			
FX-050Z	B H3 H3	132	110	22	90	5/8." [26]	2.3	Steel Zn plating	0.33 Kgs			
FX-120LZ	D H3	180	160	20	90	M12x1.75 [19]	2.3	Steel Zn plating	0.29 Kgs			
FX-120Z	G H2 H1	127	108	19	90	M12x1.75 [19]	2.3	Steel Zn plating	0.24 Kgs			
FX-160LZ	G H2 H1	170	150	20	90	M16x2.0 [24]	2.3	Steel Zn plating	0.40 Kgs			
FX-160Z	G H2 H1	143	120	23	90	M16x2.0 [24]	2.3	Steel Zn plating	0.36 Kgs			

