

<p>H-1 MJ-1101</p>  <p>240ea/box 72g/ea</p>	<p>H-1B MJ-1201</p>  <p>240ea/box 62g/ea</p>	<p>H-2 MJ-1102</p>  <p>150ea/box 96g/ea</p>
<p>H-3 MJ-1103</p>  <p>70ea/box 122g/ea</p>	<p>H-4 MJ-1104</p>  <p>180ea/box 112g/ea</p>	<p>H-5 MJ-1105</p>  <p>300ea/box 44g/ea</p>
<p>H-6 MJ-1106</p>  <p>300ea/box 54g/ea</p>	<p>H-6B MJ-1206</p>  <p>300ea/box 52g/ea</p>	<p>H-7 MJ-1107</p>  <p>180ea/box 50g/ea</p>
<p>H-7B MJ-1207</p>  <p>180ea/box 40g/ea</p>	<p>H-8 MJ-1108</p>  <p>200ea/box 60g/ea</p>	<p>H-9 MJ-1109</p>  <p>100ea/box 140g/ea</p>
<p>H-10 MJ-1110</p>  <p>300ea/box 48g/ea</p>	<p>H-11 MJ-1111</p>  <p>180ea/box 60g/ea</p>	<p>H-11B MJ-1211</p>  <p>200ea/box 54g/ea</p>
<p>H-12 MJ-1112</p>  <p>300ea/box 48g/ea</p>	<p>H-13A MJ-1113A</p>  <p>270ea/box 55g/ea</p>	<p>H-13B MJ-1113B</p>  <p>520ea/box 55g/ea</p>

H-14

MJ-1114



150ea/box 78g/ea

H-15A

MJ-1115A



300ea/box 44g/ea

H-15B

MJ-1115B



300ea/box 38g/ea

H-16

MJ-1116



240ea/box 62g/ea

H-16B

MJ-1116B



300ea/box 50g/ea

H-17

MJ-1117



200ea/box 64g/ea

H-18

MJ-1118



150ea/box 78g/ea

H-19

MJ-1119



140ea/box 100g/ea

H-20

MJ-1120



150ea/box 94g/ea

H-21A

MJ-1121A



140ea/box 60g/ea

H-21B

MJ-1121B



140ea/box 60g/ea

H-45A

MJ-1145



140ea/box 60g/ea

H-45B

MJ-1245



140ea/box 60g/ea

H-108

MJ-11108



140ea/box 100g/ea

H-162

MJ-11162



180ea/box 100g/ea

HJ-1

- H-1: 2 pcs - perno y tuerca: 1 par
- H-1: 2PCS - Bolt and nut: 1 set

HJ-1B

- H-1B : 2ea
- Bol(WB-0625): 1ea - Nut(Nu-0600): 1ea

HJ-2

- H-2: 1 pz - H-3: 1 pz - perno y tuerca: 2 pares
- H-2: 1PC - H-3: 1PC - Bolt and nut: 2 set

HJ-3

- H-2: 2 pcs - H-4: 1 pz - perno y tuerca: 3 pares
- H-2: 2PCS - H-4: 1PC - Bolt and nut: 3 set

HJ-4

- H-4: 2 pcs - perno y tuerca: 2 pares
- H-4: 2PCS - Bolt and nut: 2 set

HJ-5

- H-2: 4 pcs - perno y tuerca: 4 pares
- H-2: 4PCS - Bolt and nut: 4 set

HJ-6

- H-7: 2 pcs - perno y tuerca: 1 par
- H-7: 2PCS - Bolt and nut: 1 set

HJ-6B

- H-7B : 2ea
- Bol(WB-0625): 1ea - Nut(Nu-0600): 1ea

HJ-7

- H-6: 2 pzs • H-8: 2 pzs • perno y tuerca: 2 pares
- H-5: 2PCS • H-6: 2PCS • Bolt and nut: 2 set

HJ-7B

- H-6 : 2ea • H-6B : 2ea
- Bolt(WB-0625): 3ea • Nut(Nu-0800): 3ea

HJ-8

- H-8: 2 pzs • H-6: 4 pzs • perno y tuerca: 4 pares
- H-5: 2PCS • H-6: 4PCS • Bolt and nut: 4 set

HJ-9

- H-9: 2 pzs • perno y tuerca: 1 par
- H-8: 2PCS • Bolt and nut: 1 set

HJ-10

- H-10: 2 pzs • perno y tuerca: 1 par
- H-10: 2PCS • Bolt and nut: 1 set

HJ-11

- H-11: 2 pzs • ojinele-plástica: 1pz
- perno y tuerca: 1 par
- H-11: 2PCS • Plastic Bushing: 1PC • Bolt & nut: 1 set

HJ-11B

- H-11B : 2ea • PJ-140A : 1ea
- Bolt(WB-0625): 1ea • Nut(Nu-0600): 1ea

HJ-12

- H-12: 2 pzs • perno y tuerca: 1 par
- H-12: 2PCS • Bolt and nut: 1 set

HJ-20

- H-20 : 2ea
- P-J-140A : 1ea
- Bolt(WB-0625) : 2ea
- Nut(Nu-0600) : 2ea

The photograph shows a black HJ-20 fitting installed on a white pipe. The exploded view diagram shows two H-20 components, one P-J-140A component, two bolts, and two nuts.

HJ-21

- H-21A:1pz
- H-21B:1pz
- perno y tuerca: 1 par
- H-21A: 1PC
- H-21B: 1PC
- Bolt and nut: 1 set

The photograph shows a black HJ-21 fitting on a white pipe. The technical drawing shows two views of the fitting: a side view and a top view. Dimensions include a hole diameter of $\varnothing 33$, a hole offset of 23, a top flange diameter of $\varnothing 35$, and a bottom flange diameter of $\varnothing 33$. A radius of R16.5 is also indicated.

HJ-45

- H-45A : 1ea
- H-45B : 1ea
- Bolt(WB-0625) : 1ea
- Nut(Nu-0600) : 1ea

The photograph shows a black HJ-45 fitting on a white pipe. The exploded view diagram shows two H-45A components, one H-45B component, one bolt, and one nut.

HJ-108

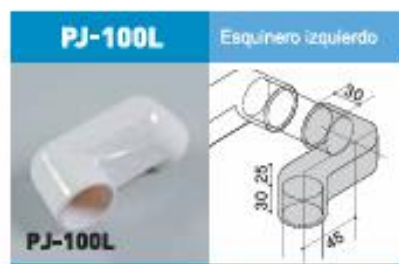
- H-108 : 2ea
- Bolt(WB-0625) : 2ea
- Nut(Nu-0600) : 2ea

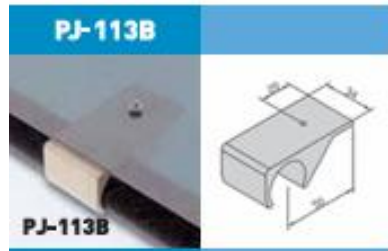
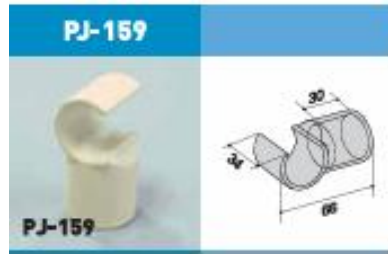
The photograph shows a black HJ-108 fitting on a white pipe. The exploded view diagram shows two H-108 components, two bolts, and two nuts.

HJ-162

- H-162 : 2ea
- Bolt(WB-0625) : 2ea
- Nut(Nu-0600) : 2ea

The photograph shows a black HJ-162 fitting on a white pipe. The exploded view diagram shows two H-162 components, two bolts, and two nuts.



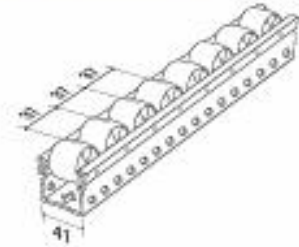
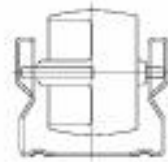


PLACON OVAL TIPO 40 (estándar)

40 TYPE PLACON ROUND ROLL (STANDARD)



PL-4011

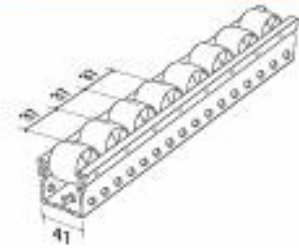
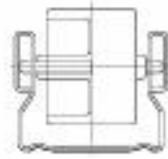


PLACON PLANO TIPO 40

40 TYPE PLACON FLAT ROLL



PL-4012

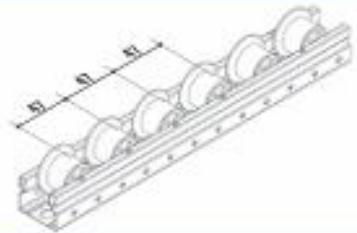
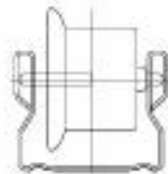


GUIADOR DEL LIMITE TIPO RIEL 40

40 TYPE GUIDE PLACON

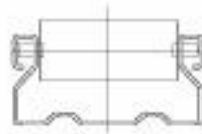


PL-4012



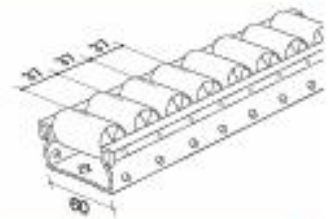
PLACON A TIPO 60

60 TYPE PLACON FLAT ROLL A



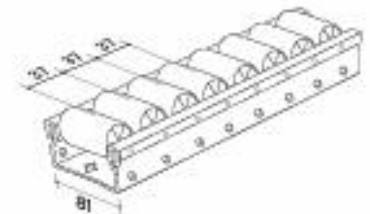
PLACON B TIPO 60

60 TYPE PLACON FLAT ROLL B



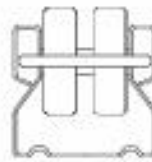
PLACON TIPO 80

80 TYPE PLACON FLAT ROLL



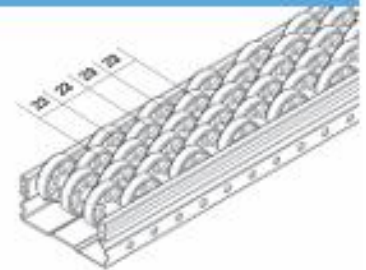
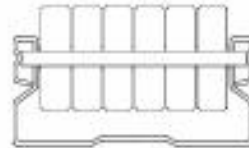
MULTI-PLACON TIPO 40

40 TYPE PLACON MULTI ROLL



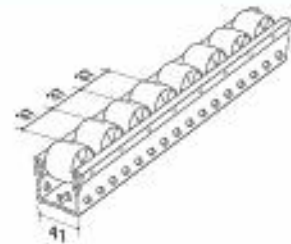
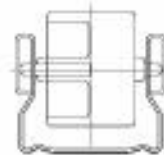
MULTI-PLACON TIPO 80

80 TYPE PLACON MULTI ROLL



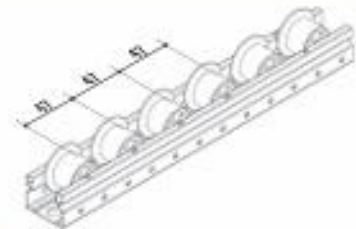
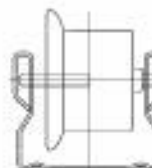
PLACON conductor eléctrico tipo 40

ESD 40 TYPE PLACON



PLACON conductor eléctrico con la guía tipo 40

ESD 40 TYPE GUIDE PLACON









Soporte metálico A para tubería SLJDE SLIDE PIPE METAL-A

LM-2811A

Soporte metálico B para tubería SLJDE SLIDE PIPE METAL-B

LM-2811B

Soporte metálico B1 para tubería SLJDE SLIDE PIPE METAL-B1

LM-2811B1

Soporte metálico C para la tubería SLJDE SLIDE PIPE METAL-C

LM-2811C

Abrazadera metálica A SADDLE METAL-A

HT-5110

Abrazadera metálica B SADDLE METAL-B

HT-5111

Abrazadera metálica C SADDLE METAL-C

HT-5112

Abrazadera metálica A para esquina del bastidor BOARD FIXING CORNER METAL-A

HT-5116

Abrazadera metálica B para esquina del bastidor BOARD FIXING CORNER METAL-B

HT-5117

Abrazadera metálica A para fijación del bastidor BOARD FIXING METAL-A

HT-5113

Abrazadera metálica B para fijación del bastidor BOARD FIXING METAL-B

HT-5114

Abrazadera metálica C para fijación del bastidor BOARD FIXING METAL-C

HT-5115

Gancho metálico para tubería PIPE HANGING METAL

HT-5120

Conexión metálica de tubería PIPE CONNECTING METAL FOR ABS PIPE

HT-5123

Conexión metálica de tubería CONNECTING METAL FOR STAINLESS PIPE

HT-5124

SopORTE metálico para llantas CASTER SUPPORT METAL

HT-5137

SopORTE metálico para llantas W CASTER SUPPORT METAL-W

HT-5137W

Doble capa metálica A OVERLAP CAP-A

HT-5119A

Doble capa metálica B SQUARE OVERLAP CAP-B

HT-5119B

Gacho metálico con banda de goma RUBBER BAND HANGING METAL

HT-5125

Cerradura metálica LOCK METAL

HT-5126

Fijación metálica de tubería PIPE FIXING METAL

HT-5121

SopORTE metálico giratorio ROTATE METAL

HT-5153

Freno metálico para caja BOX STOPPER

HT-5154

Divisor metálico A DIVIDING METAL-A

HT-5155

Gacho cerradura metálica vertical VERTICAL OPENING AND SHUTTING HANGING METAL

HT-5156

Anillo cerradura metálica vertical VERTICAL OPENING AND SHUTTING LINK METAL

HT-5128

Divisor metálico B DIVIDING METAL-B

HT-5157

Guía metálica GUIDE METAL

HT-5158

Esquina metálica CORNER METAL

HT-5118

Soporte metálico para agarradera (L) HANDLE REINFORCING METAL(L)

HT-5138L

Soporte metálico para agarradera (R) HANDLE REINFORCING METAL(R)

HT-5138R

Absorvedor del impacto SHOCK ABSORBER

HT-5143

Anillo metálico A HANGING METAL-A

HT-5159

Anillo metálico B HANGING METAL-B

HT-5160

Anillo metálico C HANGING METAL-C

HT-5161

Caja metálica para herramientas TOOL HANGER METAL

HT-5162

Caja plástica para herramientas TOOL HANGER (PLASTIC)

HT-5163

Conexión metálica para cajas de her- TOOL ATTACHING METAL

HT-5164

Freno FLOOR LOCK

HT-5148


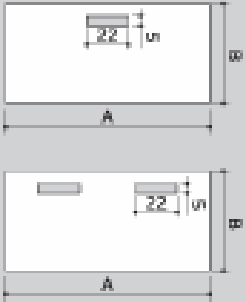
MT-5139L CASTER PLATE-L 캐스터 크레 플레이트-좌


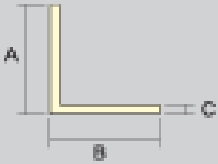
MT-5139R CASTER PLATE-R 캐스터 크레 플레이트-우


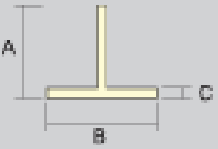
MS-4018SV 40" MIDDLE STOPPER



MS-7318SV 73" MIDDLE STOPPER







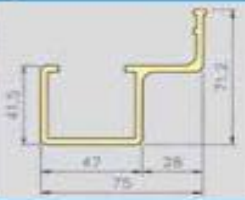

PORTA IDENTIFICADORES	NAME PLATE	NO. PARTE	A	B	HOLE
		NP-150	150	60	1
		NP-170	170	105	1
		NP-180	180	85	1
		NP-220	220	110	2
		NP-260	260	120	2
		NP-300	300	120	2
		NP-310	310	225	2
		NP-60	60	305	2
		NP-430	430	320	2

ANGULO PLÁSTICO DEL TIPO L 3M : (estándar)	L-TYPE PLASTIC ANGLE : 3M (Standard)	NO. PARTE	A	B	C	PESO (g/m)
		PA-2330T3	30	30	3	
		PA-2350T3	30	50	3	340
		PA-2890T3	80	90	3	723
		PA-2550T4	50	50	4	586
		PA-2564T4	50	64	4	
		PA-2575T4	50	75	4	708
		PA-2510T4	50	100	4	833
		PA-2515T4	50	150	4	1180


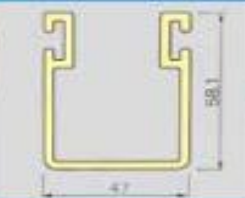

ANGULO PLÁSTICO DEL TIPO T 3M : (estándar)	T-TYPE PLASTIC ANGLE : 3M (Standard)	NO. PARTE	A	B	C	PESO (g/m)
		PA-3510T3	50	100	3	793
		PA-3160T5	100	60	5	1106


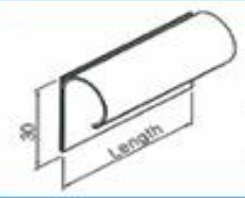
ANGULO PLÁSTICO DEL TIPO C 3M : (estándar)	C-TYPE PLASTIC ANGLE : 3M (Standard)	NO. PARTE	A	B	C	PESO (g/m)
		PA-4028T3	.	.	3	213

GUÍA PLÁSTICA ANGULAR TIPO A 3M : (estándar)	GUIDE PLASTIC ANGLE A	APLICACIÓ	NO. PARTE	PESO (g/m)
			PG-401A	550


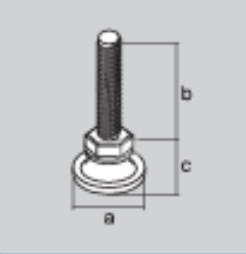
GUÍA PLÁSTICA ANGULAR TIPO B 3M : (estándar)	GUIDE PLASTIC ANGLE B	APLICACIÓ	NO. PARTE	PESO (g/m)
			PG-402B	850


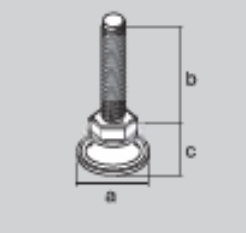
GUÍA PLÁSTICA ANGULAR TIPO C 3M : (estándar)	GUIDE PLASTIC ANGLE C	APLICACIÓ	NO. PARTE	PESO (g/m)
			PG-403C	750


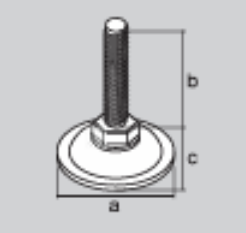
GUÍA PLÁSTICA ANGULAR TIPO D 3M : (estándar)	GUIDE PLASTIC ANGLE D	APLICACIÓ	NO. PARTE	PESO (g/m)
			PG-404D	900


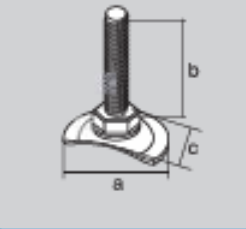
LH-3010CS		PRODUCT CODE	HEIGHT	LENGTH	WEIGHT	Q'TY
		LH-3010CS	30mm	100	12g	500
		LH-3015CS		150	18g	350
		LH-3020CS		200	24g	300
		LH-3030CS		300	36g	150

LH-5010CL		PRODUCT CODE	HEIGHT	LENGTH	WEIGHT	Q'TY
		LH-5010CS	55mm	100	22g	400
		LH-5015CS		150	33g	200
		LH-5020CS		200	44g	200
		LH-5030CS		300	66g	100

PATA NIVELADORA RECUBIERTO DE GOMA	RUBBER COATED ADJUSTER	NO. PARTE	a	b	c	CAPACIDAD	REFERENCE
		AD-3022R	38	50	21	1/2 x 12 UNC	ESTÁNDAR

PATA NIVELADORA PEQUEÑO	ADJUSTER - SMALL	NO. PARTE	a	b	c	CAPACIDAD	REFERENCE
		AD-3012S	38	50	19	1/2 x 12 UNC	ESTÁNDAR
		AD-3012L	38	100	19	1/2 x 12 UNC	
		AD-3012XL	38	150	19	1/2 x 12 UNC	

PATA NIVELADORA GRANDE	ADJUSTER - LARGE	NO. PARTE	a	b	c	CAPACIDAD	REFERENCE
		AD-3013S	55	50	20	1/2 x 12 UNC	ESTÁNDAR
		AD-3013L	55	100	20	1/2 x 12 UNC	
		AD-3013XL	55	150	20	1/2 x 12 UNC	

PATA NIVELADORA SEMI-CIRCULO	ADJUSTER - SEM CIRCULO	NO. PARTE	a	b	c	CAPACIDAD	REFERENCE
		AD-3024S	42	50	20	1/2 x 12 UNC	ESTÁNDAR
		AD-3024L	42	100	20	1/2 x 12 UNC	
		AD-3024XL	42	150	20	1/2 x 12 UNC	

TUERCA COJINETE - METÁLICA	BUSHING NUT-METAL	NO. PARTE	CLASIFICACIÓN	A(Ø)	B(Capacidad)	EL USO(Color de tuerca)
		BN-1201S	LOGI-FAC PIPE	24	1/2×12 UNC	Perno Pata niveladora, 2" lanta
		BN-5810S	LOGI-FAC PIPE	24	5/8×10 UNC	3" lanta
		BN-1207S	STAINLESS PIPE	26	1/2×12 UNC	Perno Pata niveladora, 2" lanta
		BN-5807S	STAINLESS PIPE	26	5/8×10 UNC	3" lanta

TUERCA COJINETE - PLÁSTICA	BUSHING NUT-PLASTIC	NO. PARTE	CLASIFICACIÓN	A(Ø)	B(Capacidad)	EL USO(Color)
		BNP-1201S	LOGI-FAC PIPE	24	1/2×12 UNC	A/D perno, 2" lanta(marfil)
		BNP-1207S	STAINLESS PIPE	26	1/2×12 UNC	A/D perno,2" lanta(marfil)

PATA NIVELADORA PLÁSTICO	PLASTIC ADJUSTER	NO. PARTE	CLASIFICACIÓN	A(Ø)	B(Capacidad)	EL USO(color de tuerca)
		ADS-2101A	LOGI-FAC PIPE	24		A/D perno(negro)
		ADS-2107A	STAINLESS PIPE	24		A/D perno(naranja)



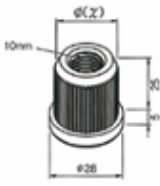

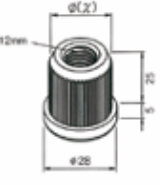
PATA NIVELADORA PLÁSTICO	PLASTIC ADJUSTER	NO. PARTE	CLASIFICACIÓN	A(Ø)	B(Capacidad)	EL USO(color de tuerca)
		ADS-2101B	LOGI-FAC PIPE	23,5	M10	A/D perno(negro)








IMAGE	DIMENSION	PRODUCT CODE	Q' TY/ BOX	UNIT WEIGHT	ø (X)	THICK-NESS	PIPES	MODEL
	<p>For Adjuster / Bol Caster 2"</p>	IN-1210LA	300	22g	23.6	t1.0	FOR LOGIFORM PIPE	LP-1100
		IN-1220LA	300	18g	21.6	t2.0	FOR LOGIFORM PIPE	LP-1200
		IN-1207SA	300	24g	26.4	t0.7	FOR STAINLESS PIPE	ST-1070
		IN-1211SA	300	22g	25.6	t1.1	FOR STAINLESS PIPE	ST-1110
	<p>For Bol Caster 3", 4"</p>	IN-5810LA	300	20g	23.6	t1.0	FOR LOGIFORM PIPE	LP-1100
		IN-5820LA	300	16g	21.6	t2.0	FOR LOGIFORM PIPE	LP-1200
		IN-5807SA	300	20g	26.4	t0.7	FOR STAINLESS PIPE	ST-1070
		IN-5811SA	300	20g	25.6	t1.1	FOR STAINLESS PIPE	ST-1110









INSERT NUT(1/2")	DIMENSION	PRODUCT CODE	Q' TY/ BOX	UNIT WEIGHT	ø (X)	THICK-NESS	PIPES	MODEL
	<p>For Adjuster / Bol Caster 2"</p>	IN-1210L	300	88g	23.6	t1.0	FOR LOGIFORM PIPE	LP-1100
		IN-1220L	300	60g	21.6	t2.0	FOR LOGIFORM PIPE	LP-1200
		IN-1207S	300	95g	26.4	t0.7	FOR STAINLESS PIPE	ST-1070
		IN-1211S	300	85g	25.6	t1.1	FOR STAINLESS PIPE	ST-1110

INSERT NUT(5/8")	DIMENSION	PRODUCT CODE	Q' TY/ BOX	UNIT WEIGHT	ø (X)	THICK-NESS	PIPES	MODEL
	<p>For Bol Caster 3", 4"</p>	IN-5810L	300	69g	23.6	t1.0	FOR LOGIFORM PIPE	LP-1100
		IN-5820L	300	62g	21.6	t2.0	FOR LOGIFORM PIPE	LP-1200
		IN-5807S	300	77g	26.4	t0.7	FOR STAINLESS PIPE	ST-1070
		IN-5811S	300	72g	25.6	t1.1	FOR STAINLESS PIPE	ST-1110

INSERT NUT(10mm)		DIMENSION	PRODUCT CODE	Q' TY/ BOX	UNIT WEIGHT	ø (X)	THICK-NESS	PIPES	MODEL
	 <p>For Adjuster</p>	IN-1010L	300	82g	23.6	t1.0	FOR LOGIFORM PIPE	LP-1100	
		IN-1020L	300	70g	21.6	t2.0	FOR LOGIFORM PIPE	LP-1200	
		IN-1007S	300	100g	26.4	t0.7	FOR STAINLESS PIPE	ST-1070	
		IN-1011S	300	94g	25.6	t1.1	FOR STAINLESS PIPE	ST-1110	

INSERT NUT(12mm)		DIMENSION	PRODUCT CODE	Q' TY/ BOX	UNIT WEIGHT	ø (X)	THICK-NESS	PIPES	MODEL
	 <p>For Adjuster</p>	IN-1210L	300	72g	23.6	t1.0	FOR LOGIFORM PIPE	LP-1100	
		IN-1220L	300	62g	21.6	t2.0	FOR LOGIFORM PIPE	LP-1200	
		IN-1207S	300	86g	26.4	t0.7	FOR STAINLESS PIPE	ST-1070	
		IN-1211S	300	76g	25.6	t1.1	FOR STAINLESS PIPE	ST-1110	







RUEDAS TIPO TORNILLO		NO. PARTE	OPTION	 inch	 STEM SPEC	 mm	 mm	 mm	 kg	PESO g
	BT-702S	SWIVEL	2"	1/2"	20	44	72	35	146	
	BT-703S	SWIVEL	3"	5/8"	32	60	105	80	692	
	BT-704S	SWIVEL	4"	5/8"	32	89	135	100	798	
	BT-702B	SWIVEL-BRK	2"	1/2"	20	44	72	35	176	
	BT-703B	SWIVEL-BRK	3"	5/8"	32	60	105	80	750	
	BT-703B	SWIVEL-BRK	4"	5/8"	32	89	135	100	890	
	BC-701S	SWIVEL	1"					20		

RUEDAS PARA SERVICIO DE LUZ		NO. PARTE	OPTION	 inch	 mm	 mm	 mm	 kg	 mm	 mm	PESO g
	PT-713RL	RIGID	3"	32	73	104	100	95*65	73*45	504	
	PT-714RL	RIGID	4"	32	89	128	105	95*65	73*45	906	
	PT-713SL	SWIVEL	3"	32	73	104	100	95*65	73*45	504	
	PT-714SL	SWIVEL	4"	32	73	128	105	95*65	73*45	906	
	PT-713BL	SWIVEL-BRK	3"	32	73	104	100	95*65	73*45	862	
	PT-714BL	SWIVEL-BRK	4"	32	89	128	105	95*65	73*45	996	




RUEIDAS DE ESD	NO. PARTE	OPTION								PESO g
			inch	mm	mm	mm	kg	mm	mm	
	PT-713RE	RIGID	3"	32	73	102	56	95*70	76*45	504
	PT-714RE	RIGID	4"	32	75	128	75	95*70	76*45	906
	PT-712SE	SWIVEL	2"	24	73	71	40	95*70	75*45	176
	PT-713SE	SWIVEL	3"	32	73	102	56	95*64	76*45	504
	PT-714SE	SWIVEL	4"	32	75	128	75	95*64	76*45	906
	PT-712BE	SWIVEL-BRK	2"	24	73	71	40	95*70	75*45	176
	PT-713BE	SWIVEL-BRK	3"	32	73	102	56	95*64	76*45	862
	PT-714BE	SWIVEL-BRK	4"	32	75	128	75	95*64	76*45	996


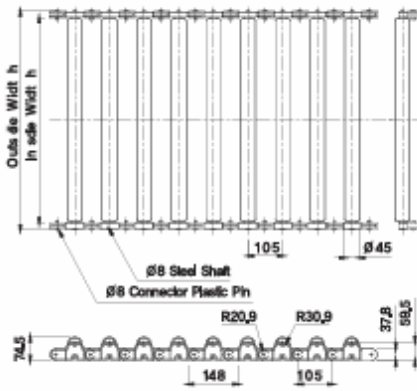

RUEIDAS PARA SERVICIO MEDIANO	NO. PARTE	OPTION								PESO g
			inch	mm	mm	mm	kg	mm	mm	
	PT-714RH	RIGID	4"	38	89	136	170	114*86	83*71	1,078
	PT-715RH	RIGID	5"	42	99	165	180	120*102	83*71	1,698
	PT-716RH	RIGID	6"	45	117	190	190	120*102	83*71	1,938
	PT-714SH	SWIVEL	4"	38	89	136	200	114*86	83*71	1,290
	PT-715SH	SWIVEL	5"	42	99	165	210	120*102	83*71	2,040
	PT-716SH	SWIVEL	6"	45	117	190	220	120*102	83*71	2,274
	PT-714BH	SWIVEL-BRK	4"	38	89	136	250	114*86	83*71	1,410
	PT-715BH	SWIVEL-BRK	5"	42	99	165	260	120*102	83*71	2,272
	PT-716BH	SWIVEL-BRK	6"	45	117	190	270	120*102	83*71	2,522


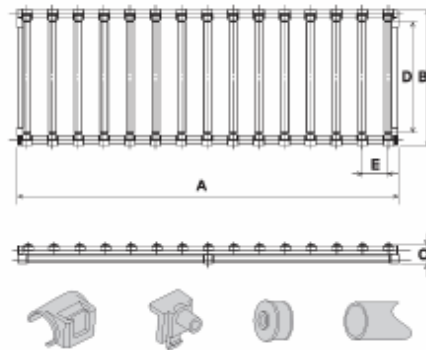

RUEIDAS PARA USO INDUSTRIAL	NO. PARTE	OPTION								PESO g
			inch	mm	mm	mm	kg	mm	mm	
	PT-714RW	RIGID	4"	37	84.5	140	200	95*85	72*62	1,400
	PT-715RW	RIGID	5"	42	94	165	250	114*102	83*71	2,360
	PT-716RW	RIGID	6"	47	108	190	270	114*102	83*71	2,780
	PT-714SW	SWIVEL	4"	37	84.5	140	200	95*85	72*62	1,600
	PT-715SW	SWIVEL	5"	42	94	165	250	114*102	83*71	2,780
	PT-716SW	SWIVEL	6"	47	108	190	270	114*102	83*71	3,150
	PT-714BW	SWIVEL-BRK	4"	37	84.5	140	200	95*85	72*62	1,780
	PT-715BW	SWIVEL-BRK	5"	42	94	165	250	114*102	83*71	3,060
	PT-716BW	SWIVEL-BRK	6"	47	108	190	270	114*102	83*71	3,370

RUEIDAS ALMOHADA	NO. PARTE	OPTION								PESO g
			inch	mm	mm	mm	kg	mm	mm	
	PT-716RC(DW)	RIGID	6"	50	126	200	360	114*158	129*72.5	3,414
	PT-716BC(DW)	SWIVEL	6"	50	126	200	360	114*158	129*72.5	3,414
	PT-716BC(DW)	SWIVEL-BRK	6"	50	126	200	360	114*158	129*72.5	3,414
	PT-726RC(PW)	RIGID	6"	48	128	203	380	160*115	129*72.5	3,414
	PT-726BC(PW)	SWIVEL	6"	48	128	203	380	160*115	129*72.5	3,414
	PT-726BC(PW)	SWIVEL-BRK	6"	48	128	203	380	160*115	129*72.5	3,414

HIGH POLYURETHANE CASTERS(PLATE TYPE)	NO. PARTE	OPTION								PESO g
			inch	mm	mm	mm	kg	mm	mm	
	PT-713RP	RIGID	3"	32	-	104	56	95*64	76to73*45	450
	PT-714RP	RIGID	4"	32	-	129	75	95*64	76to73*45	550
	PT-715RP	RIGID	5"	32	-	156	80	95*64	76to73*45	660
	PT-713SP	SWIVEL	3"	32	78	104	56	95*64	76to73*45	740
	PT-714SP	SWIVEL	4"	32	89	129	75	95*64	76to73*45	840
	PT-715SP	SWIVEL	5"	32	101	156	80	95*64	76to73*45	970
	PT-713BP	SWIVEL-BRK	3"	32	78	104	56	95*64	76to73*45	800
	PT-714BP	SWIVEL-BRK	4"	32	89	129	75	95*64	76to73*45	930
	PT-715BP	SWIVEL-BRK	5"	32	101	156	80	95*64	76to73*45	1,006

HIGH POLYURETHANE CASTERS(PLATE TYPE)	NO. PARTE	OPTION						BEARING	PESO g	
			inch	SIZE "A" inch	mm	mm	mm			kg
	PT-703SP	SWIVEL	3"	5/8	32	78	104	56	Ball	620
	PT-704SP	SWIVEL	4"	5/8	32	89	129	75	Ball	750
	PT-705SP	SWIVEL	5"	5/8	32	101	156	80	Ball	880
	PT-703BP	SWIVEL-BRK	3"	5/8	32	78	104	56	Ball	680
	PT-704BP	SWIVEL-BRK	4"	5/8	32	89	129	75	Ball	840
	PT-705BP	SWIVEL-BRK	5"	5/8	32	101	156	80	Ball	960

BANDA DE ALFOMBRA	MAT CONVEYOR	NO. PARTE	MC-8001	MC-8001
 <p>MC-8001</p>		Resistencia (kg/m)	200	400
		Ancho interno	455	455
 <p>MC-8002</p>		Ancho externo	497	497
		Altura	75	75
		Pitch	105	105
		Peso(kg/m)	5.4	6.8

BANDA PLÁSTICO DE RODILLOS DESLIZADORES	PLASTIC ROLLER CONVEYOR	NO. PARTE	ES-90	ES-91
 <p>ES-90</p>	 <p>Los rodillos y basidor son hechos de las tuberías de LOGI-FAC</p>	A(mm)	1480	1980
		B(mm)	539	539
 <p>ES-91</p>		C(mm)	73	73
		D(mm)	450	450
		E(mm)	100	100
		PESO(kg)	8.4	11
		CARGA INTERNA/MIN	10kg	10kg

TORNILLO DE LLAVE INGLESA

M6x10



WB-0610

TORNILLO DE LLAVE INGLESA

M6x25



WB-0625

PIJA

#10x20/25



SW-1020/1025

PIJA REDONDA

#8x19/25/32



SC-0820/0825/0830

TUERCA T M6

M6



NU-0600

TUERCA DE NAILON

M6x25



NN-0800/1000/1200

TUERCA

M12



NU-1200

PIJA PLANA

#8x19/25/32



SE-0820/0825/0830

TORNILLOS

M8x25/35



BT-0825/0835

TORNILLOS

M8x40/50



BT-0840/0850

TORNILLOS

M8x60/70



BT-0860/0870

TORNILLOS

M12x50



BT-1250

PUNTILLA LLAVE INGLESA

5x70mm



TL-4001

LLAVE L INGLESA

65mm



TL-4003

PUNTILLA TORNILLO PHILIPS

65mm/110mm



TL-4004/4005

MARTILLO DEL GOMA



TL-4006

CORTADOR DE BURR

5x70mm



TL-4001

CINTA MÉTRICA

65mm



TL-4003

TALADRO ELEC-TRICO

65mm/110mm



TL-4004/4005

AJUSTADOR INGLES



TL-4006

LATERALES PLÁSTICOS		PLASTIC BOARD	COLOR
	PP BOARD		WHITE
	PVC BOARD		GRAY
	MC BOARD		BLUE
	FOAMEX BOARD		WHITE
	FOAMEX BOARD		BLUE

MATERIALES DE PROTECCION		PROTECTION MATERIALS	COLOR
	ATILON HOSE		IVORY
	ATILON HOSE		SILVER
	EPDM HOSE		
	CLEARNESS HOSE		
	HOSE WITH INTERLINING FOR 32Ø		

HOJAS DE PROTECCION		PROTECTION SHEETS	COLOR
	EVA		
	RUBBER SHEET		GREEN
	HONETEX SHEET		
	NONWOVEN FABRIC		BLACK
	NONWOVEN FABRIC		GRAY

JIGS PROTECCION		PROTECTION JIGS	COLOR
	EVA		BLACK
	T-BOARD		BLACK, BLUE, PINK
	NEW FORM		BLUE

HOJA DE ESD		ESD SHEET	COLOR	VOLLM RESISTANCE
	ESD SHEET		GREEN	10 ⁴ ~10 ⁹ Ω
	ANTI-STATIC SHEET			10 ⁴ ~10 ⁹ Ω

PERO DIRECTO		PESO DISTRIBUIDO		RESISTENCIA
LOGI-FAC PIPE	STAINLESS PIPE	LOGI-FAC PIPE	STAINLESS PIPE	METAL JOINT
<p>110kg</p>	<p>192kg</p>	<p>200kg</p>	<p>349kg</p>	<p>200kg ↓</p> <p>→ 140kg</p>