

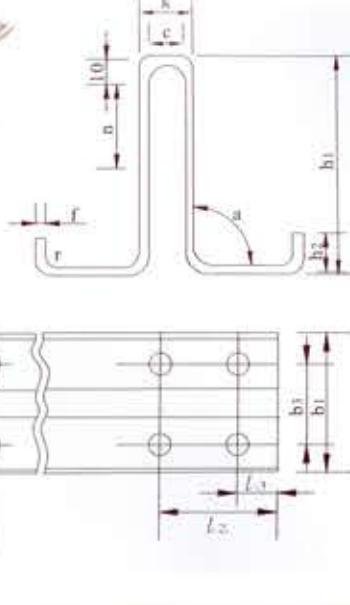
- ∇ T75-3/B
- ∇ T78/B
- ∇ T82-2/B
- ∇ T82-3/B
- ∇ T89/B
- ∇ T90/B
- ∇ T114/B
- ∇ T127-1/B
- ∇ T127-2/B
- ∇ T140-1/B
- ∇ T140-2/B
- ∇ T140-3/B

T型导轨尺寸 Dimension of T Type Guide Rails

CODE	公差 Tolerance																		
	b1	h1	h	k	n	c	g	f	rs	m1	m2	t1	t2	l	l2	l3	d	d1	bs
	+1.5	+0.75	+0.1	+0.1	-0.3			-0.75		+0.06	0	+0.1	+0.1	+3	0	+0.2	+0.2		+0.2
T75-3/B	75	62	61	10	30	8	7	9	3	3	2.95	3.50	3	123	90	30	13	26	43
T78/B	78	56	55	10	26	7	6	8.5	3	3	2.95	3.50	3	123	90	30	13	26	43
T82-2/B	82.5	68	66.6	10	30	7.5	6	8.25	3	3	2.95	3.50	3	111	81	27	13	26	50.8
T82-3/B	82	62	61	15.88	30	8	7.5	10	3	3	2.95	3.50	3	156	114.3	38.1	13	26	50
T89/B	89	62	61	15.88	33.4	10	7.9	11.1	3	6.40	6.37	7.14	6.35	156	114.3	38.1	13	26	57.2
T90/B	90	75	74	16	42	10	8	10	4	6.40	6.37	7.14	6.35	156	114.3	38.1	13	26	57.2
T114/B	114	89	88	16	38	10	8	12	4	6.40	6.37	7.14	6.35	156	114.3	38.1	17	33	74
T127-1/B	127	88.9	88	15.88	44.5	10	7.9	11.1	4	6.40	6.37	7.14	6.35	156	114.3	38.1	17	33	79.4
T127-2/B	127	88.9	88	15.88	50.8	10	12.7	15.9	5	6.40	6.37	7.14	6.35	156	114.3	38.1	17	33	79.4
T140-1/B	140	108	107	19.0	50.8	12.7	12.7	15.9	5	6.40	6.37	7.14	6.35	193	152.4	31.8	21	40	92.1
T140-2/B	140	102	101	28.6	50.8	17.5	14.5	17.5	5	6.40	6.37	7.14	6.35	193	152.4	31.8	21	40	92.1
T140-3/B	140	127	126	31.75	57.2	19	17.5	25.4	5	6.40	6.37	7.14	6.35	193	152.4	31.8	21	40	92.1

T型导轨技术参数 Technological Parameter of T Type Guide Rails

CODE	S	q1	e	lxx	Wxx	ixx	lyy	Wyy	iyy
	cm ²	kg/m	cm	cm ⁴	cm ³	cm	cm ⁴	cm ³	cm
T75-3/B	10.99	8.63	1.86	40.35	9.29	1.92	26.49	7.06	1.55
T82-2/B	11	8.63	2.07	52.87	11.18	2.19	30.72	7.45	1.67
T82-3/B	13.91	10.92	2.13	56.93	12.98	2.02	38.23	9.32	1.66
T89/B	15.70	12.30	2.02	59.52	14.25	1.95	52.40	11.80	1.83
T90/B	17.25	13.55	2.61	102.00	20.87	2.43	52.60	11.80	1.75
T114/B	20.80	16.40	2.87	179.00	29.70	2.93	108.00	19.10	2.28
T127-3/B	22.64	17.77	2.75	186.20	30.40	2.87	148.00	23.40	2.56
T127-2/B	28.63	22.48	2.47	198.40	30.90	2.63	230.00	36.20	2.83
T140-1/B	35.20	27.60	3.24	404.00	53.40	3.39	310.00	44.30	2.97
T140-2/B	43.22	33.92	3.47	457.00	68.00	3.25	358.00	51.20	2.88
T140-3/B	58.57	46.00	4.38	953.00	114.60	4.03	486.00	69.40	2.88



空心导轨尺寸 Dimension of Hollow Guide Rails

项目 数值 型号	b1	c	f	h1	h2	k	n	r1	a	b3	l2	l3
		±1.00		+0.20 -0.15	0 -0.5	±1.00	±0.4			+60° +20°	±0.5	±0.5
TK3	87	≥1.8	2 3	60		16.4	25	3	90°	50	180	20
TK5									90°			
TK8	100±2	≥4	4.5	80		22.0	30	6	90°	64	200	25
TK3A	78 ^{±0.20}	≥1.8	3.2	60	10	16.4	25	3	90°	44	180	20
TK5A			2.2						90°			

空心导轨技术参数 Technological Parameter of Hollow Guide Rails

项目 数值 型号	S	q1	e	lxx	Wxx	ixx	lyy	Wyy	iyy
	cm ²	kg/m	cm	cm ⁴	cm ³	cm	cm ⁴	cm ³	cm
TK3	3.81	2.99	2.17	19.76	5.16	2.21	12.20	2.80	1.73
TK5	5.86	4.60	2.15	26.90	6.99	2.08	18.61	4.28	1.73
TK8	10.17	7.98	2.98	32.58	6.49	1.74	40.15	8.03	1.93
TK3A	4.36	3.40	2.18	18.09	4.74	2.04	13.62	3.49	1.77
TK5A	6.17	4.85	2.14	24.33	6.30	1.99	18.78	4.82	1.74



WFQS 全塑弹性阻燃电梯平衡补偿链 WF-QS full-plastic flex fire-retardant balance compensating chain



性能介绍 Performance

WFQX型裹纤维层耐磨耐低温电梯平衡补偿链，独特的链结构和材料配方使产品具有优异的耐低温性能，在低温环境下保持其柔软性，达到良好的平衡补偿效果。适用于3-4m/s速度的电梯，寿命达5年以上。该产品已申请国家专利，专利号：ZL03131665.4；技术水平达国内外同类产品领先水平。
注：建议使用由本厂提供的IV型导向装置及悬挂装置。

WFQX synthetic fiber-wrapped wear-resistant and low-temperatures-resistant compensating chain, the special chain structure and material formulary assure the product with good ability of low-temperature-resist. It can keep good pliability in very low temperature and make elevator running more smoothly. The simulate testing results prove, the chain can be used in the elevator of working speed 3-4m/s, and life span can reach over 5 years. The product has applied for the National Patent (ZL03131665.4). Techno-level is in the leading position in the coequal product at home and abroad.
Note: Advise to use dampening device and hanging device provided by us.

基本参数 Basic parameters

规格型号	单位重量(kg/m)	外径(mm)	最小允许弯曲直径(mm)	破断负荷(≥KN)
Model No.	Unit Weight	External Diameter	Allowed least curvation Dia	Broken load
WFQS075	1.12±0.2	24.0±1.5	560	15.8
WFQS100	1.49±0.2	29.0±1.5	600	18.6
WFQS125	1.80±0.2	30.0±1.5	600	25.2
WFQS150	2.23±0.2	35.0±1.5	600	33.0
WFQS200	2.98±0.2	38.0±1.5	650	41.8
WFQS250	3.72±0.2	42.0±1.5	650	56
WFQS300	4.46±0.2	44.0±1.5	650	67.5
WFQS350	5.21±0.2	49.0±1.5	680	82.6
WFQS400	5.95±0.2	52.0±1.5	680	90.5

WFBS 包塑弹性阻燃电梯平衡补偿链 WFBS plastic-wrapped flex fire-retardant balance compensating chain

性能介绍 Performance

WFBS包塑阻燃电梯平衡补偿链选用优质电焊锚链经表面处理(电镀或发黑防锈处理)后外裹一层复合PVC塑料，经特殊工艺加工而成，其优点是弹性好、阻燃、耐老化、弯曲半径小，基本达到静音目的。适用于环境温度-15~+60℃，梯速1.75m/s以下，被众多厂家用于观光电梯。

WFBS plastic-wrapped flex fire-retardant balance compensating chain is made of best welding chain, and the surface plated or anti-rust treated, is wrapped by synthetic PVC, and then processed by special workmanship, so the product will have a best character of flexibility, fire-resist, wear-resist, small curvation radius, almost no noise. It can be used in the temperature of -15℃~+60℃, elevator speed less than 1.75m/s, and used widely for view-looking elevator.



基本参数 Basic parameters

规格型号	单位重量(kg/m)	外径(mm)	最小允许弯曲直径(mm)	破断负荷(≥KN)
Model No.	Unit Weight	External Diameter	Allowed least curvation Dia	Broken load
WFBS φ 6	0.89±0.2	24.0±1.5	220	18.6
WFBS φ 7	1.28±0.2	29.0±1.5	240	25.2
WFBS φ 8	1.50±0.2	26.0	260	33.0
WFBS φ 9	2.03±0.2	28.0	280	41.8
WFBS φ 10	2.39±0.2	30.0	300	52.6
WFBS φ 11	2.95±0.2	32.0	320	62.5
WFBS φ 12	3.33±0.2	34.0	340	72.5
WFBS φ 13	3.80±0.2	36.0	360	83.0
WFBS φ 14	4.46±0.2	38.0	380	101.9
WFBS φ 14.5	5.21±0.2	40.0	400	140.0
WFBS φ 16	5.95±0.2	44.0	440	132.2



WFGX 裹纤维层耐磨耐低温电梯平衡补偿链 WFGX synthetic fiber-wrapped wear-retardant and low-temperatures-retardant compensating chain



性能介绍 Performance

WFGX型裹纤维层耐磨耐低温电梯平衡补偿链，独特的链结构和材料配方使产品具有优异的耐低温性能，在低温环境下保持其柔软性，达到良好的平衡补偿效果。适用于3-4m/s速度的电梯，寿命达5年以上。该产品已申请国家专利，专利号：ZL03131665.4；技术水平达国内外同类产品领先水平。
注：建议使用由本厂提供的IV型导向装置及悬挂装置。

WFGX synthetic fiber-wrapped wear-resistant and low-temperatures-resistant compensating chain, the special chain structure and material formulary assure the product with good ability of low-temperature-resist. It can keep good pliability in very low temperature and make elevator running more smoothly. The simulate testing results prove, the chain can be used in the elevator of working speed 3-4m/s, and life span can reach over 5 years. The product has applied for the National Patent (ZL03131665.4). Techno-level is in the leading position in the coequal product at home and abroad.
Note: Advise to use dampening device and hanging device provided by us.

基本参数 Basic parameters

规格型号	单位重量(kg/m)	外径(mm)	最小允许弯曲直径(mm)	破断负荷(≥KN)
Model No.	Unit Weight	External Diameter	Allowed least curvation Dia	Broken load
WFGX075	1.12±0.2	24.0±1.5	480	15.8
WFGX100	1.49±0.2	29.0±1.5	510	18.6
WFGX125	1.80±0.2	30.0±1.5	510	25.2
WFGX150	2.23±0.2	35.0±1.5	530	33.0
WFGX200	2.98±0.2	38.0±1.5	560	41.8
WFGX250	3.72±0.2	42.0±1.5	610	56.0
WFGX300	4.46±0.2	44.0±1.5	660	67.8
WFGX350	5.21±0.2	49.0±1.5	720	82.6
WFGX400	5.95±0.2	52.0±1.5	720	90.5

WFCS 穿绳电梯平衡补偿链 WFCS rope-insert compensating chain

性能介绍 Performance

该产品用经过镀锌的电焊锚链穿绳编绳或麻绳精心制作而成，具有弯曲直径小，使用寿命长等优点。

This product is made of cored flage rope-insert or flax-rope welding chain by galvanize.
The advantage is not changed by weather, have long life-span and so on.



基本参数 Basic parameters

规格型号	单位重量(kg/m)	破断负荷(≥KN)
Model No.	Unit Weight	Broken load
WFCS φ 6	0.75±0.2	18.6
WFCS φ 7	1.05±0.2	25.2
WFCS φ 8	1.30±0.2	33.0
WFCS φ 9	1.80±0.2	41.8
WFCS φ 10	2.03±0.2	51.6
WFCS φ 11	2.65±0.2	62.5
WFCS φ 12	2.98±0.2	72.5
WFCS φ 14	4.00±0.2	101.9