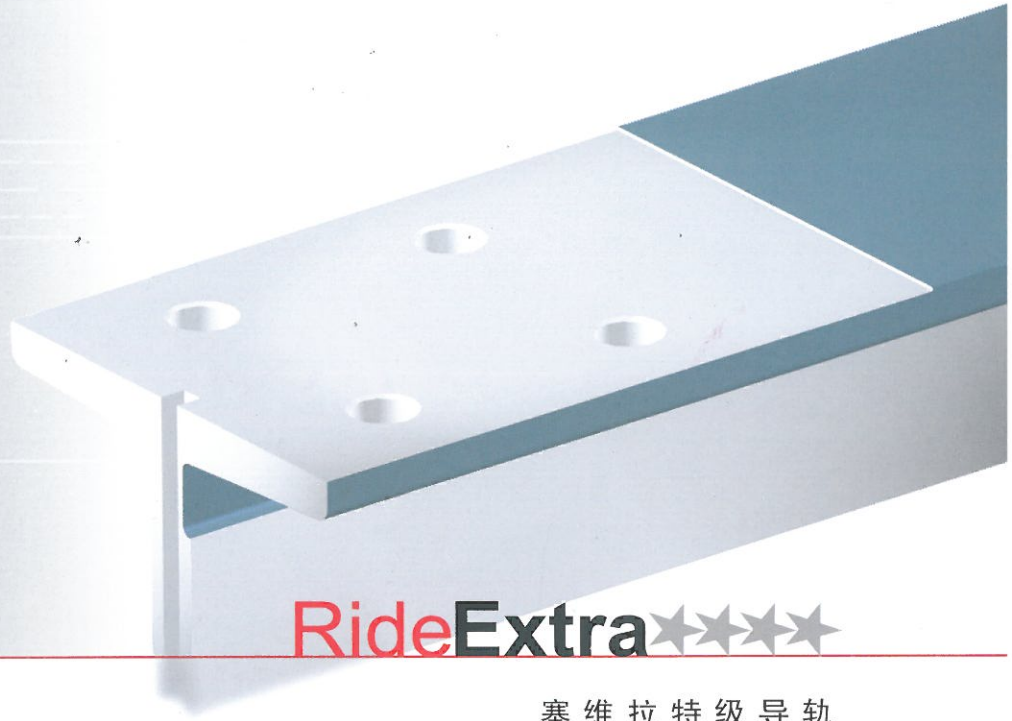


Guide Rails 导轨



RideExtra★★★★

塞维拉特级导轨
Extraquality Savera Guide

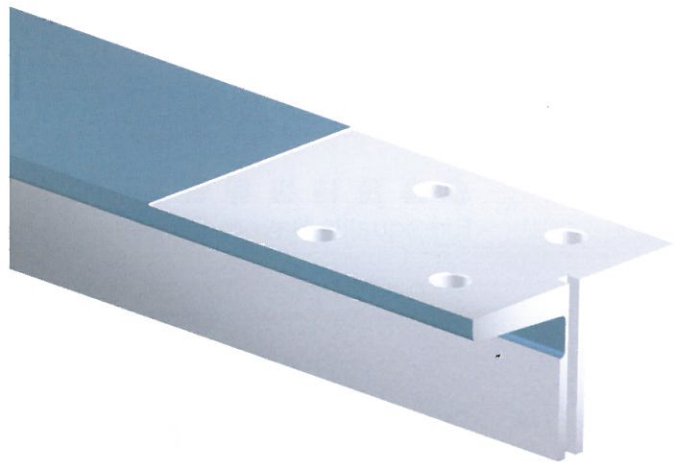


 **Savera**

Elevator System Solutions



RideExtra☆☆☆☆



塞维拉Extra（特级）导轨

塞维拉Extra（特级）导轨适用于电梯速度为1.6-4米/秒的特殊项目。

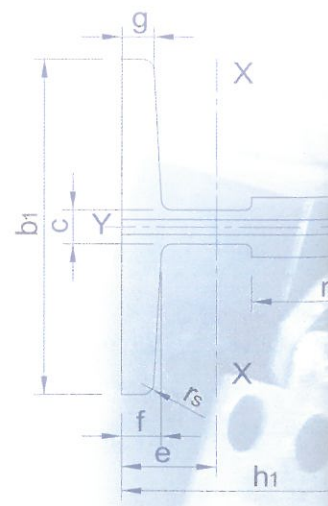
Extra（特级）导轨不仅符合ISO7465（E）标准，我们还在其自动化生产过程中进行了100%的直线度及扭曲度的在线控制。此外，我们可以提供保护套头，即使在工地也能保证导轨存放的质量。

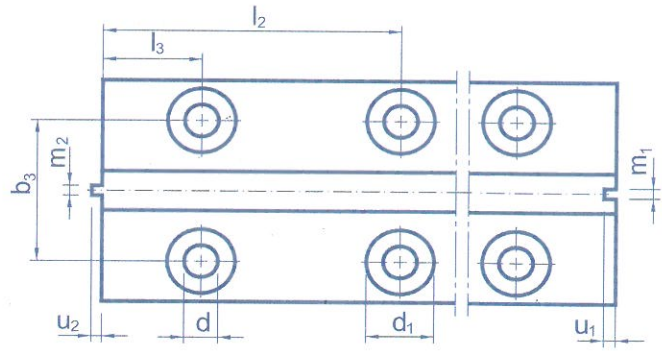
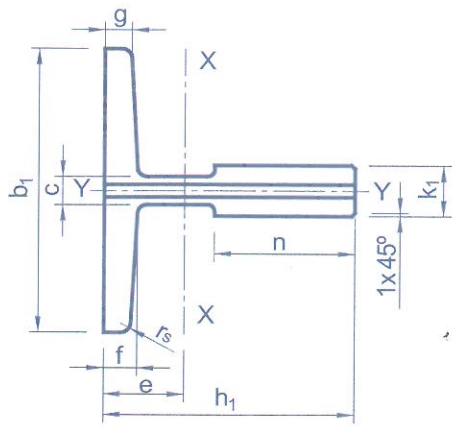
Extraquality SAVERA Guide

The **Extra Line** is used in special projects requiring speeds between 1,6 and 4 m/s.

Apart from complying with the ISO 7465 (Class I) Standard, Savera offers the 100% control of the straightness in its automatic process.

Optionally, we can supply **Protective Caps** which guarantee preservation of quality, even at job site.





导轨、连接板和螺栓的尺寸参数 / Dimensions and distance between holes, fishplates and bolts

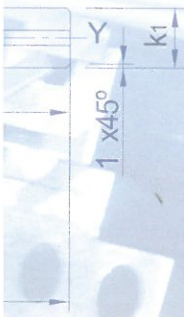
导轨型号与尺寸(mm.)
Dimensions(mm.)

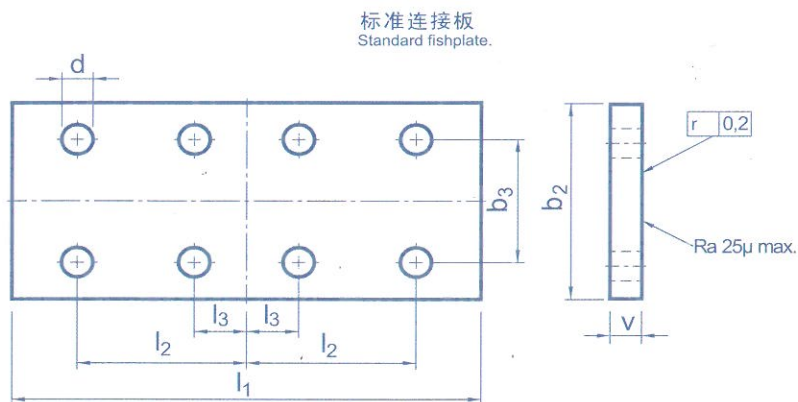
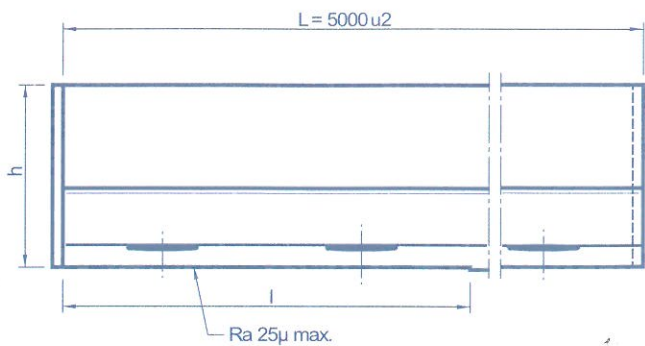
型号 Type	$b_1 \pm 1,50$	$h_1 \pm 0,75$	$h \pm 0,05$	$l \begin{smallmatrix} +3 \\ -0 \end{smallmatrix}$	$k_1 \begin{smallmatrix} +0,05 \\ -0 \end{smallmatrix}$	$n \begin{smallmatrix} +3 \\ -0 \end{smallmatrix}$	c	$g \pm 0,75$	$f \pm 0,75$	r_s	$m_1 \begin{smallmatrix} +0,03 \\ -0 \end{smallmatrix}$	$m_2 \begin{smallmatrix} +0 \\ -0,03 \end{smallmatrix}$	$u_1 \pm 0,10$	$u_2 \pm 0,10$	直线度/Straightness	
															f/5m max. mm	f/m max. mm
T89/BE	89	62	61	156	16	34	10	8	11	3	6,4	6,37	7,14	6,35	1,25	0,25
T90/BE	90	75	74	156	16	42	10	8	10	4	6,4	6,37	7,14	6,35	1,25	0,25
T114/BE	114	89	88	156	16	38	9,5	8	11	4	6,4	6,37	7,14	6,35	1	0,2
T125/BE	125	82	81	156	16	42	10	8	12	4	6,4	6,37	7,14	6,35	1	0,2
T127-1/BE	127	89	88	156	16	45	10	8	11	4	6,4	6,37	7,14	6,35	1	0,2
T127-2/BE	127	89	88	156	16	51	10	12,7	15,9	5	6,4	6,37	7,14	6,35	1	0,2
T140-1/BE	140	108	107	193	19	51	12,7	12,7	15,9	5	6,4	6,37	7,14	6,35	1	0,2
T140-2/BE	140	102	101	193	28,6	51	17,5	14,5	17,5	5	6,4	6,37	7,14	6,35	1	0,2
T140-3/BE	140	127	126	193	31,75	57	19	17,5	25,4	5	6,4	6,37	7,14	6,35	1	0,2

连接板及螺栓的孔距(mm.)

Distance between holes, fishplates and bolts(mm.)

型号 Type	d	d ₁	b ₂	$b_3 \pm 0,20$	$l_1 \begin{smallmatrix} +3 \\ -0 \end{smallmatrix}$	$l_2 \pm 0,20$	$l_3 \pm 0,20$	$v \begin{smallmatrix} +3 \\ -0 \end{smallmatrix}$	螺栓 Bolt	垫圈 Washer
T89/BE	13	26	90	57,2	305	114,3	38,1	28	M12x65	A-12
T90/BE	13	26	90	57,2	305	114,3	38,1	28	M12x65	A-12
T114/BE	17	33	120	70	305	114,3	38,1	28	M16x65	A-16
T125/BE	17	33	130	79,4	305	114,3	38,1	28	M16x65	A-16
T127-1/BE	17	33	130	79,4	305	114,3	38,1	28	M16x65	A-16
T127-2/BE	17	33	130	79,4	305	114,3	38,1	28	M16x65	A-16
T140-1/BE	21	40	140	92,1	380	152,4	31,8	38	M20x80	A-20
T140-2/BE	21	40	140	92,1	380	152,4	31,8	38	M20x80	A-20
T140-3/BE	21	40	140	92,1	380	152,4	31,8	48	M20x90	A-20





特殊连接板请见目录
Special fishplates in Fishplates catalogue.

ISO 7465:2007

导轨主要参数 General Characteristics of the Guides

技术参数 Technical Characteristics

型号 Type	截面 Section cm^2	重量 Weight Kg/m	e cm	I_{xx} cm^4	W_{xx} cm^3	i_{xx} cm	I_{yy} cm^4	W_{yy} cm^3	i_{yy} cm
T89/BE	15,77	12,38	2,032	59,83	14,35	1,948	52,41	11,78	1,823
T90/BE	17,25	13,54	2,612	102	20,86	2,431	52,48	11,66	1,744
T114/BE	20,89	16,4	2,865	179,3	29,7	2,93	108,6	19,05	2,28
T125/BE	22,82	17,91	2,43	151	26,16	2,572	159,1	25,46	2,641
T127-1/BE	22,74	17,85	2,77	187,9	30,65	3,065	149,9	23,61	2,361
T127-2/BE	28,72	22,55	2,478	201,7	31,17	2,64	229,9	36,2	2,829
T140-1/BE	35,15	27,59	3,236	403,3	53,32	3,387	309,7	44,24	2,968
T140-2/BE	43,21	33,92	3,484	456,7	68,01	3,251	358,2	51,18	2,879
T140-3/BE	57,52	45,15	4,418	947,5	114,4	4,059	466,7	66,67	2,848

标准 Standards


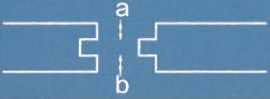

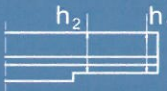





ISO 7465
UNI 7465
ANSI A 17-1
BS 5655
DIN 15311
JIS
AFNOR NF P 82/251
GB/T22562 - 2008

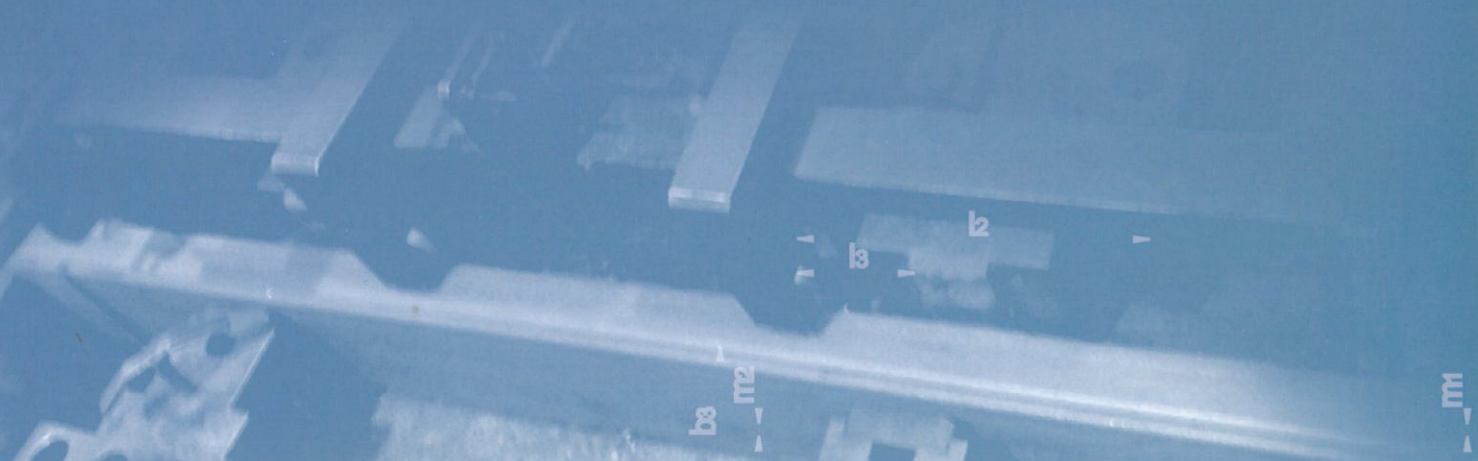
化学成分 Chemical Composition

C% Max.	Mn% Max.	P% Max.	S% Max.	Si% Max.
0,21	1,5	0,045	0,045	0,4

机械性能 / Mechanical Characteristics

	抗拉强度 Breaking point N/mm^2	屈服点 Yield point $N/mm^2\ min.$	伸缩率 Elongation $\% min.$
导向面 $\leq 16mm$ Blade $\leq 16mm$	410 - 520	275	22
导向面 $> 16mm$ Blade $> 16mm$	410 - 520	265	22

	参数 Parameter	机加工 Machined 公差/Tolerance
直线度 Straightening		见导轨尺寸参数表 Data indicated in "Dimensions" table
对称度 Centring		a - b ±0,05 mm
导轨高度 Guide height		h ±0,05 mm
平行度 Parallelism base		$h_1 - h_2$ ±0,05 mm
最大间隙 Maximum clearance (榫 - 槽) (key-keyway)		E max. 0,09 mm
粗糙度 Roughness	纵向 Long.	1,6 μ max.
	横向 Transv.	0,8 - 3,2 μ
扭曲度 Twist		R max. 1 mm / 5 m
垂直度 Angle		s max. ±0,05 mm
		sq1 ±0,10 mm
		sq2 ±0,10 mm



RideExtra

塞维拉特级导轨 Extraquality Savera Guide

塞维拉中国
Savera China
Tel: +86 21 51748823 Fax: +86 21 51748710
Email: shanghai@saveragroup.sh.cn
中国上海市浦东陆家嘴环路166号未来资产大厦20楼
20/F Mirae Asset Tower, 166 Lujiazui Ring Road,
Pudong Shanghai, P.R. China
Postcode邮编: 200120

北京首钢塞维拉电梯导轨有限公司
Beijing Shougang Savera Elevator Guide Rail Co., Ltd.
Tel: +86 10 60259670 Fax: +86 10 60259347
Email: sal.dept@saveragroup.bj.cn
北京大兴黄村
Huangcun, Daxing, Beijing, P.R. China
Postcode邮编: 102600

苏州塞维拉上吴电梯轨道系统有限公司
Suzhou Savera Shangwu Elevator Riding System Co., Ltd.
Tel: +86 512 63244618 Fax: +86 512 63245658
Email: shangwu_sales@saveragroup.js.cn
中国苏州吴江北库镇开发区内
West Beishe, Wujiang, Jiangsu, P.R. China
Postcode邮编: 215214

天津塞维拉电梯轨道系统有限公司
Tianjin Savera Elevator Riding System Co., Ltd.
Tel: +86 22 26999008 Fax: +86 22 86990080
Email: tianjin_sales@saveragroup.tj.cn
中国天津新技术产业园区北辰科技工业园
津围公路东侧景远路2号
2 Jingyuan Road, East Jinwei Road,
Beichen Science and Technology Park,
Tianjin Hi-tech Industrial Park, Tianjin, P.R. China
Postcode邮编: 300400

广州塞维拉电梯轨道系统有限公司
Guangzhou Savera Elevator Riding System Co., Ltd.
Tel: +86 20 39965678 Fax: +86 20 39965663
Email: guangzhou_sales@saveragroup.gd.cn
中国广州市番禺区石楼镇国贸大道南636号之二
No. 2 South Guomao Avenue 636, Shilou Town,
Panyu District, Guangzhou, P.R. China
Postcode邮编: 511447

浙江海通钢业有限公司
Zhejiang Hitone Steel Product Co., Ltd.
Tel: +86 573 84191888 Fax: +86 573 84191666
Email: haitonggangye@yahoo.com.cn
浙江省嘉善市魏塘镇伍子塘路18号
18 Wuzitang Road, Weitang Town, Jiashan city,
Zhejiang, P.R.China
Postcode邮编: 314100

 **Savera**

Elevator System Solutions