

## Data-Sheet Top-Hat Rails

Produced according to EN 60715

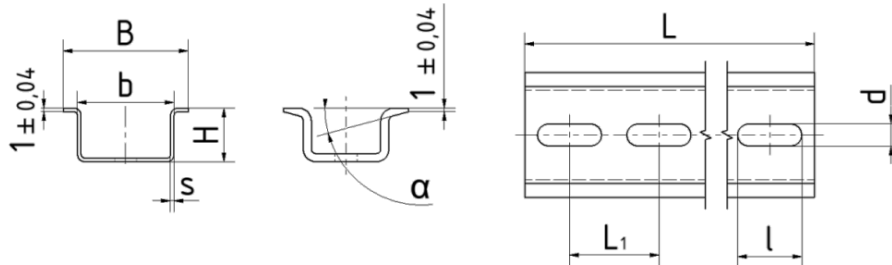
stand: 11.2022

Top-Hat Rails are manufactured in the profiling of sendzimir strip steel or subsequently galvanic strip steel. They hold devices in control panels, junction boxes and the like.

### Properties:

Material:	sendzimir strip steel	7...20 µm
	galvanic strip steel	2,5...10 µm
Working temperature:	arbitrary	
Delivery length:	2000 mm	
Comparable copper cross-section:	H=7,5 mm	→ A ≈ 16 mm <sup>2</sup>
	H=10 mm	→ A ≈ 16 mm <sup>2</sup>
	H=15 mm	→ A ≈ 25 mm <sup>2</sup>
	H=15 mm (2,3mm material)	→ A ≈ 50 mm <sup>2</sup>

### Versions:



Art.-No.	B	b	H	s	L	L1	l	d	α	m kg/100m	Type of galvanisation
7870S-U	15	10,5	5,5	1	2000				0	16	sendzimir
7872	35	27	7,5	1	2000				0	35	galvanic
7892	35	27	7,5	1	2000				0	35	sendzimir
7891S-U	35	27	10	1	2000				0	39	sendzimir
7873	35	27	15	1,5	2000				15°	66	galvanic
7893	35	27	15	1,5	2000				15°	66	sendzimir
7894	35	24	15	2,3	2000				15°	93	sendzimir
7870G-G	15	10,5	5,5	1	2000	20	12,2	4,2	0	16	galvanic
7870S-G	15	10,5	5,5	1	2000	20	12,2	4,2	0	16	sendzimir
7875	35	27	7,5	1	2000	25	18	5,2	0	32	galvanic / DSP
7875-P	35	27	7,5	1	2000	36	25	5,2	0	32	galvanic / DSP
7895	35	27	7,5	1	2000	25	18	5,2	0	32	sendzimir
7895-P	35	27	7,5	1	2000	36	25	5,2	0	32	sendzimir
7895S-G	35	27	7,5	1	2000	25	15	6,2	0	32	sendzimir
7895S-G1	35	27	7,5	1	2000	25	18	6,2	0	32	sendzimir
7891S-G	35	27	10	1	2000	25	18	5,2	0	36	sendzimir
7891G-G	35	27	10	1	2000	25	18	5,2	0	36	galvanic
7876	35	27	15	1,5	2000	25	18	5,2	15°	62	galvanic / DSP
7876-P	35	27	15	1,5	2000	36	25	5,2	15°	62	galvanic / DSP
7896	35	27	15	1,5	2000	25	18	5,2	15°	62	sendzimir
7896-P	35	27	15	1,5	2000	36	25	5,2	15°	62	sendzimir
7896S-G1	35	27	15	1,5	2000	25	18	6,2	15°	62	sendzimir
7897S-G	35	27	15	1,5	2000	25	15	6,2	15°	62	sendzimir
7897WP-G	35	27	15	1,5	2000	25	15	6,2	15°	62	galvanic /WP
7894G-G	35	24	15	2,3	2000	25	18	5,2	15°	89	galvanic

DSP ... thick-film passivated

WP ... white passivated

RoHS  
konform