

CATALOGUE 2026

SCHOCK
TELESCOPIC SLIDES

Product-Highlights

Ball-bearing
telescopic slides



Production in Europe

Delivery from 1 piece

Short delivery routes

Patented ball mix

Individual colors

SCHOCK

TELESCOPIC SLIDES

**Material:**

Schock telescopic slides are manufactured from ZM100 coated steel hinges. Zinc-magnesium coated steel hinges have three times the corrosion protection of conventional galvanized steel hinges.

Pulverbeschichtung:

As a unique design element and additional corrosion protection, we offer our telescopic slides with a patented powder coating process in the color RAL 7016. The prices can be found in the following tables in the dulkel gray columns. Other RAL colors are available on request.

Partial extension:

A partial extension consists of two interlocking C-rails and has an extension travel of up to 70% of the slide length.

Full extension:

A full extension consists of three interlocking C-rails and has an extension travel of 100% of the slide length.

Over extension:

An over extension consists of three interlocking C-rails and has an extension travel of over 100% of the slide length.

Load capacity:

The specified load capacities always refer to a pair of telescopic rails (left, right). In the case of flat mounting (horizontally mounted), the load capacity is reduced by up to 75%.

Hold-in:

Fixes the slide with defined force in closed position.

Soft-close:

Automatically pulls the slide smoothly and quietly into the closed end position.

Push-to-open:

Opens the slide automatically with a light finger pressure.

Hold-out:

Fixes the slide with defined force in opened position.

Lock-out:

Locks the slide in opened position. The lock can be released by operating a latch.

Disconnect:

Enables the inner slide profile to be released by actuating a latch.

Extendable on both sides:

The telescopic slide can be extended on both sides and are limited by an end stop.

Air Motion®

Thanks to the patented Air Motion® technology, a mix of steel and plastic balls, our telescopic runners have particularly quiet and comfortable running properties.

Table of contents

Load capacity	Cross section (w/h)	Extraxt type/Series	Lenghts	Bracket	Air Motion®	Page
Up to 15 kg/Pair	10,0 x 17,0 mm	Partial extension 017	182 - 374 mm	-	-	04
Up to 20 kg/Pair	10,0 x 27,2 mm	Partial extension 010	250 - 500 mm	S. 20	yes	05
Up to 30 kg/Pair	20,0 x 27,2 mm	Full extension 040	200 - 500 mm	-	yes	06 - 07
Up to 50 kg/Pair	9,5 x 35,2 mm	Partial extension 016	305 - 711 mm	S. 20	yes	08
Up to 50 kg/Pair	13,0 x 37,5 mm	Partial extension 012	250 - 700 mm	S. 21	yes	09
Up to 50 kg/Pair	12,7 x 45,5 mm	Full extension 072	250 - 700 mm	S. 21	yes	10 - 11
Up to 75 kg/Pair	19,0 x 35,2 mm	Over extension 044	305 - 711 mm	S. 20	yes	12
Up to 75 kg/Pair	13,0 x 52,6 mm	Over extension 036	305 - 711 mm	S. 20	-	14 - 15
Up to 100 kg/Pair	16,0 x 57,5 mm	Over extension 037	300 - 750 mm	S. 20	yes	16 - 17
Up to 100 kg/Pair	17,5 x 57,4 mm	Over extension 038	300 - 700 mm	S. 20	yes	18 - 19
Up to 155 kg/Pair	19,0 x 57,4 mm	Full extension 039	305 - 711 mm	S. 20	yes	20 - 21
Up to 150 kg/Pair	34,0 x 57,4 mm	Full extension 048	800 - 1200 mm	-	-	22
Up to 160 kg/Pair	18,5 x 70,0 mm	Full extension 070	305 - 914 mm	S. 21	-	23
Up to 230 kg/Pair	19,1 x 76,0 mm	Full extension 076	254 - 1524 mm	-	-	24-25
Aluminum (AlMg4,5Mn)						
Up to 55 kg/Pair	17,5 x 57,4 mm	Over extension 038 AL	300 - 700 mm	-	yes	26 - 27
Stainless steel (1.4301)						
Up to 35 kg/Pair	20,0 x 27,2 mm	Over extension 040 VA	300 - 550 mm	-	-	28
Up to 140 kg/Pair	19,5 x 53,0 mm	Over extension 078 VA	300 - 800 mm	-	-	29
Mounting brackets						30 - 31
Pantry unit						
Up to 120 kg	70,0 x 95,0 mm	Pantry unit INBOX 600	476,0 mm		yes	32
Up to 35 kg	262,0 x 76,0 mm	Pantry unit INBOX 400	262,7 mm		yes	33
Up to 20 kg	125,0 x 37,0 mm	Pantry unit INBOX 200/210	285,0/332,0 mm		yes	34

Series 017

Load capacity up to 15 kg/pair

Partial extension, Cross section 10,0 x 17,0 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length

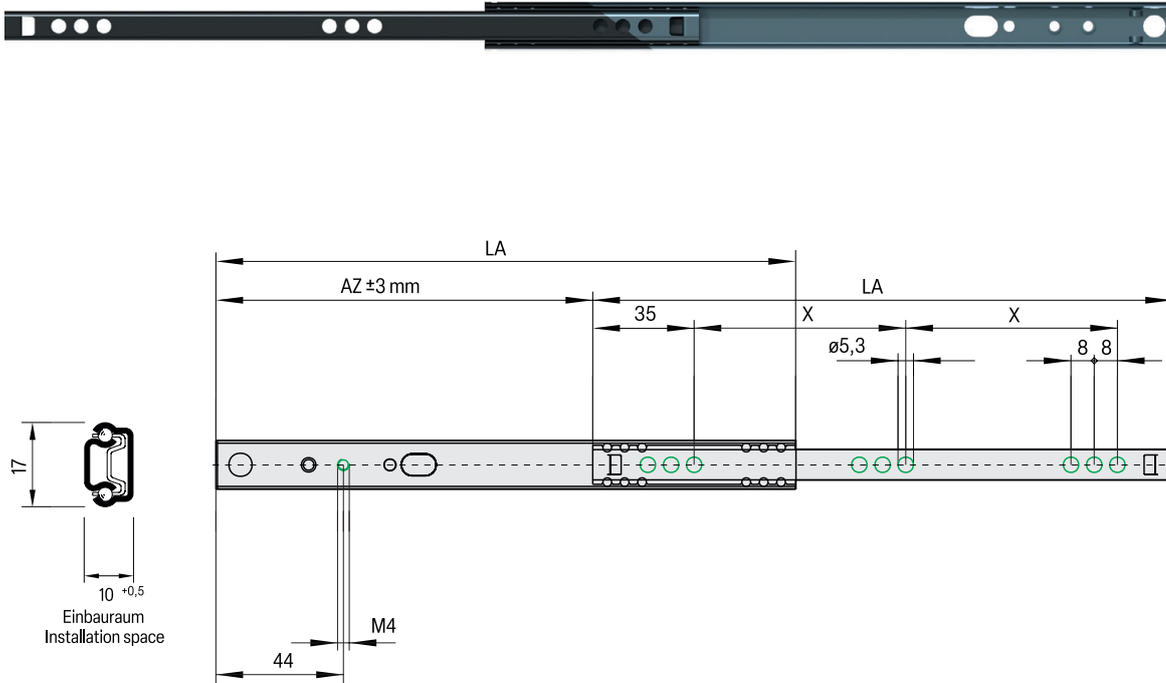
AZ = Travel path

TK = Load capacity at
10.000 Cycles

 Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Function: Extendable on both sides

Article no. Model 1, ZM100	Article no. Model 2, RAL7016	TK / kg 10.000	LA mm	AZ mm	Drawer depth from - Up to mm	X mm	Weight kg/piece
20170182000	20170182005	15	182	124	184 - 286	64	0,07
20170214000	20170214005	15	214	138	216 - 342	80	0,08
20170246000	20170246005	15	246	170	248 - 396	96	0,09
20170310000	20170310005	15	310	216	312 - 506	128	0,12
20170374000	20170374005	15	374	262	376 - 615	160	0,14

Series 010

Load capacity up to 20 kg/pair

Partial extension, Cross section 10,0 x 27,2 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

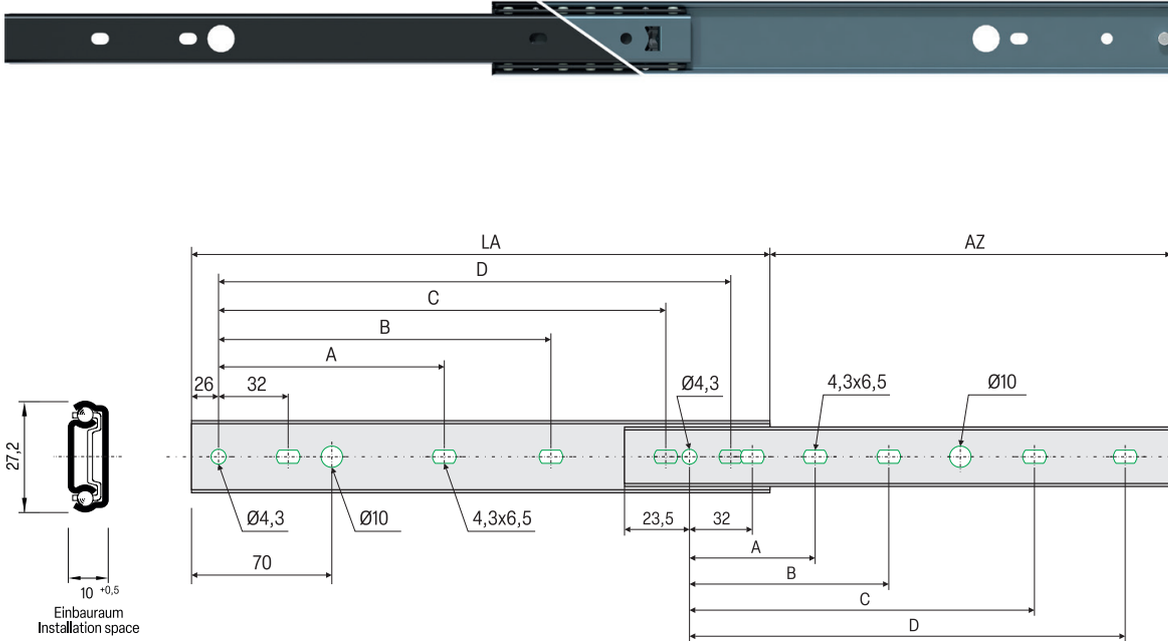
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
○ Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Attention:
Soft end stop - extension travel = + 10mm

Function: Hold-in, Hold-out, Air Motion®

Article no. Model 1, ZM100	Article no. Model 2, RAL7016	TK/kg 10.000	LA mm	AZ mm	A mm	B mm	C mm	D mm	Weight kg/piece
20100250280	20100250285	15	250	168	-	-	160	192	0,18
20100300280	20100300285	18	300	198	128	-	224	256	0,20
20100350280	20100350285	20	350	248	128	-	256	288	0,23
20100400280	20100400285	20	400	278	160	192	320	352	0,26
20100450280	20100450285	20	450	308	160	192	368	400	0,30
20100500280	20100500285	18	500	358	192	224	416	448	0,32

Series 040

Load capacity up to 30 kg/pair

Full extension, Cross section 20,0 x 27,2 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

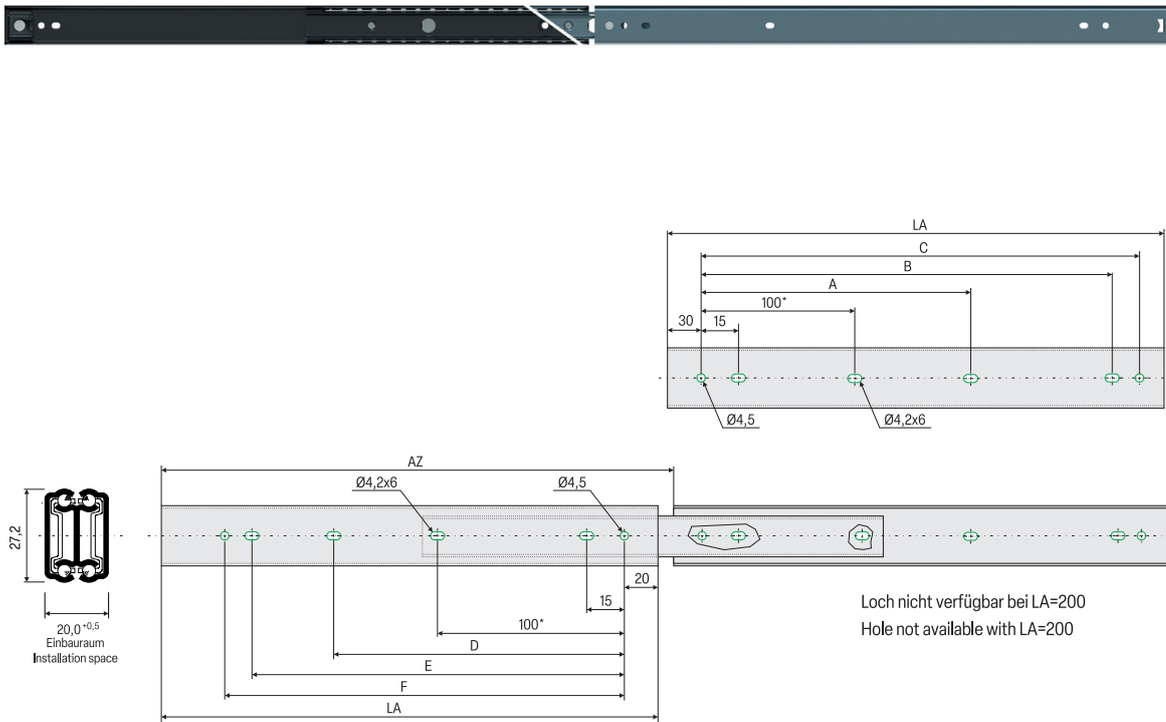
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel parth
TK = Load capacity at
10.000 Cycles
 Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Function: Hold-in, Air Motion®

Article no. Model 1, ZM100	Article no. Model 2, RAL7016	TK / kg 10.000	LA mm	AZ mm	A mm	C mm	D mm	E mm	F mm	G mm	Weight kg/piece
20400200250	20400200255	23	200	207	-	135	145	-	119	130	0,28
20400250250	20400250255	26	250	256	-	185	195	-	165	180	0,36
20400300250	20400300255	30	300	305	-	235	245	-	215	230	0,45
20400350250	20400350255	28	350	354	-	285	295	-	265	280	0,53
20400400250	20400400255	26	400	404	-	335	345	-	315	330	0,61
20400450250	20400450255	24	450	453	215	385	395	225	365	380	0,69
20400500250	20400500255	22	500	502	240	435	445	250	415	430	0,77

Series 040

Load capacity up to 30 kg/pair

Full extension, Cross section 20,0 x 27,2 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

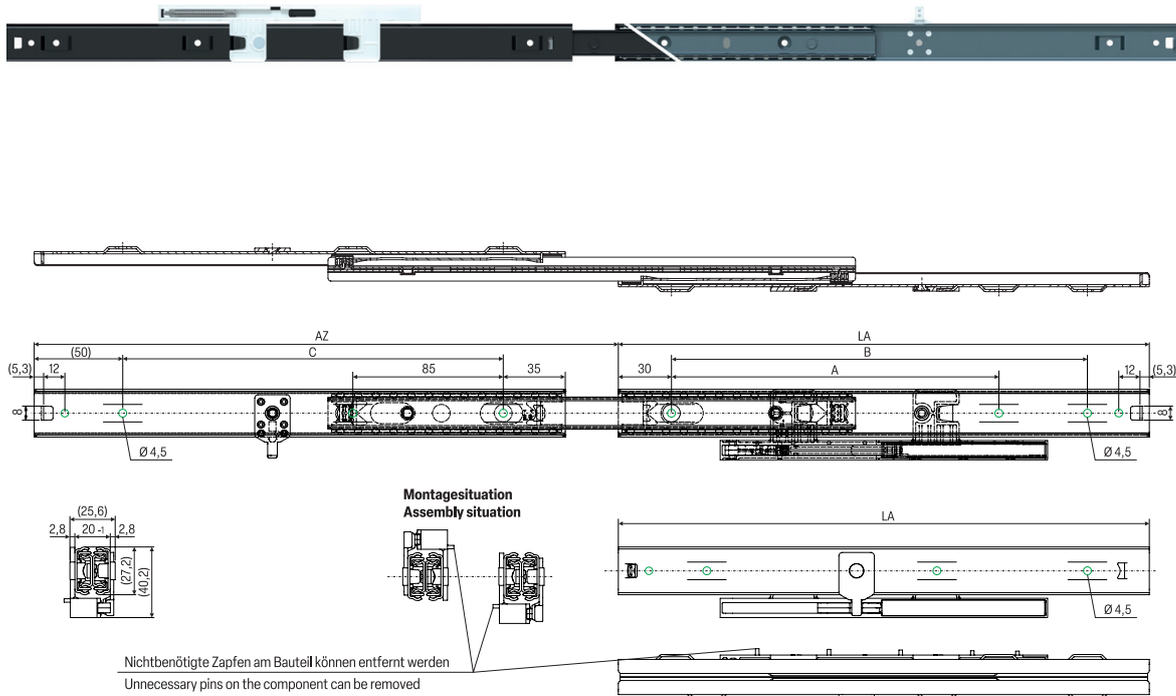
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
● Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Function: Soft-close, Air Motion®

Article no.	Article no.	TK / kg	LA	AZ	A	B	C	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	mm	mm	mm	mm	kg/piece
20400300690	20400300695	30	300	330	185	235	215	0,45
20400350690	20400350695	28	350	380	210	285	265	0,53
20400400690	20400400695	26	400	430	235	335	315	0,61
20400450690	20400450695	24	450	470	260	385	365	0,69
20400500690	20400500695	22	500	530	285	435	415	0,77

Series 016

Load capacity up to 50 kg/pair

Partial extension, Cross section 9,5 x 35,2 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

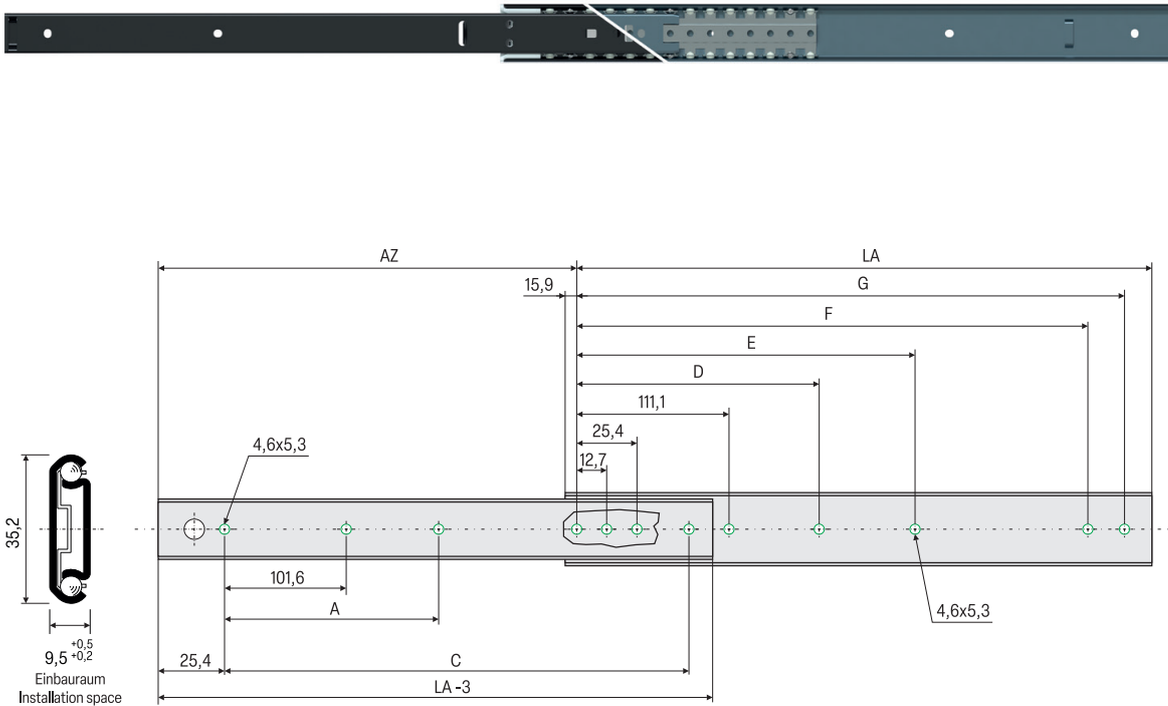
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
○ Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Function: Lock-out, Disconnect

Article no.	Article no.	TK / kg	LA	AZ	A	C	D	E	F	G	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	kg/piece							
20160305790	20160305795	50	305	196	-	254	-	149	260	273	0,32
20160356790	20160356795	50	356	247	-	305	-	200	311	324	0,37
20160406790	20160406795	45	406	247	-	356	-	251	362	375	0,42
20160457790	20160457795	45	457	328	203	406	213	302	413	425	0,47
20160508790	20160508795	40	508	379	229	457	238	352	464	476	0,49
20160559790	20160559795	40	559	405	254	508	264	403	514	527	0,54
20160610790	20160610795	35	610	429	279	559	289	454	565	578	0,59
20160660790	20160660795	30	660	481	305	610	314	505	616	629	0,63
20160711790	20160711795	30	711	506	330	660	340	556	667	679	0,72

Series 012

Load capacity up to 50 kg/pair

Partial extension, Cross section 13,0 x 37,5 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

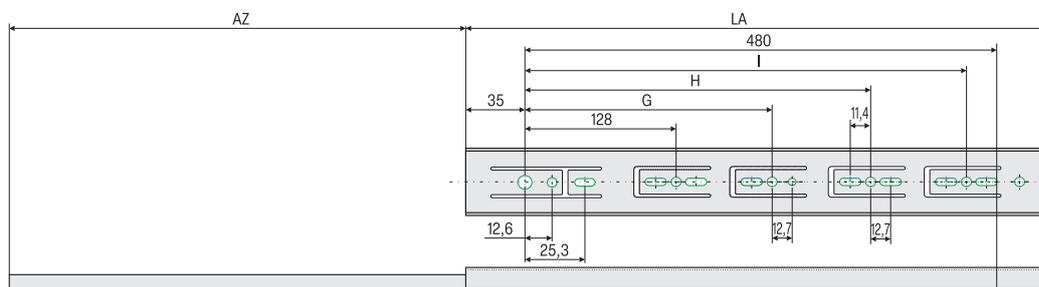
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

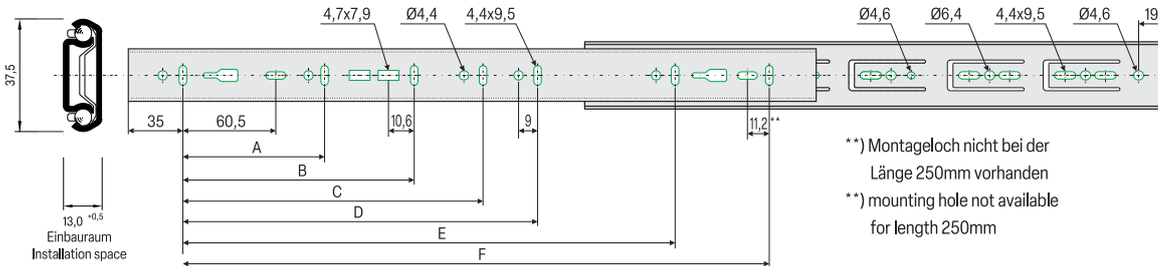
LA = Length
AZ = Travel parth
TK = Load capacity at
10.000 Cycles
 Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



***) Lochbild bei 550 mm Länge
***) Hole pattern at 550 mm length



***) Montageloch nicht bei der
Länge 250mm vorhanden
**) mounting hole not available
for length 250mm

Function: Hold-in, Air Motion®

Article no.	Article no.	TK/kg	LA	AZ	A	B	C	D	E	F	G	H	I	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	kg/piece										
20120250250	20120250255	50	250	163	96	-	-	-	-	192	-	-	-	0,22
20120300250	20120300255	50	300	205	96	-	-	-	-	242	224	-	-	0,26
20120350250	20120350255	50	350	260	128	-	-	-	-	292	224	-	-	0,32
20120400250	20120400255	50	400	281	128	-	-	-	-	342	224	-	320	0,36
20120450250	20120450255	48	450	331	128	224	-	-	-	392	224	-	352	0,39
20120500250	20120500255	45	500	376	128	224	-	-	-	442	224	-	416	0,44
20120550250	20120550255	42	550	415	128	224	320	-	-	492	224	352	***	0,49
20120600250	20120600255	40	600	451	128	224	320	-	-	542	224	352	480	0,53
20120650250	20120650255	37	650	488	128	224	320	416	544	592	224	352	544	0,58
20120700250	20120700255	35	700	526	128	224	288	416	-	642	224	352	544	0,64

Series 072

Load capacity up to 50 kg/pair

Full extension, Cross section 12,7 x 45,5 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

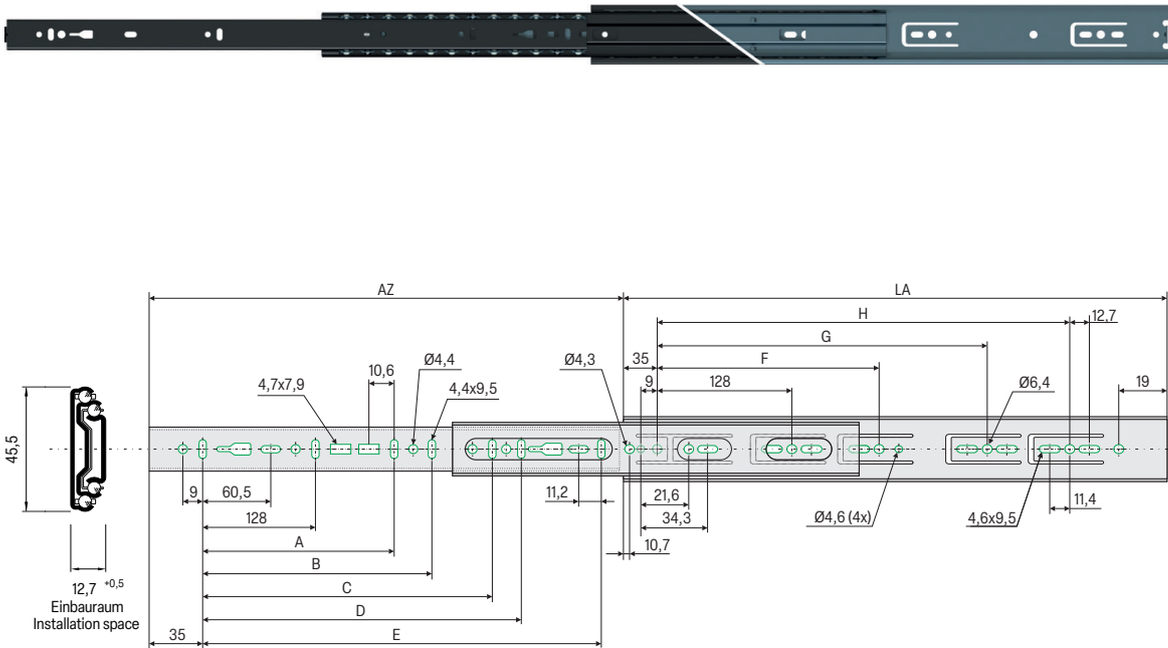
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
○ Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Function: Hold-in, Disconnect, Air Motion®

Article no.	Article no.	TK/kg	LA	AZ	A	B	C	D	E	F	G	H	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	kg/piece									
20720250300	20720250305	47	250	254	-	-	-	-	192	-	-	-	0,38
20720300300	20720300305	48	300	305	-	-	-	-	242	224	-	-	0,45
20720350300	20720350305	49	350	356	-	-	-	-	292	224	-	-	0,53
20720400300	20720400305	50	400	406	-	-	-	-	342	224	320	-	0,61
20720450300	20720450305	50	450	457	-	-	320	-	392	224	352	-	0,68
20720500300	20720500305	50	500	508	-	-	320	-	442	224	416	-	0,76
20720550300	20720550305	50	550	559	-	-	320	416	492	224	352	448	0,84
20720600300	20720600305	50	600	610	224	-	416	-	542	224	352	480	0,93
20720650300	20720650305	49	650	660	224	-	416	544	592	224	352	544	1,00
20720700300	20720700305	48	700	711	224	288	416	544	642	224	352	544	1,08

Series 072

Load capacity up to 45 kg/pair

Full extension, Cross section 12,7 x 45,5 mm

Material/Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

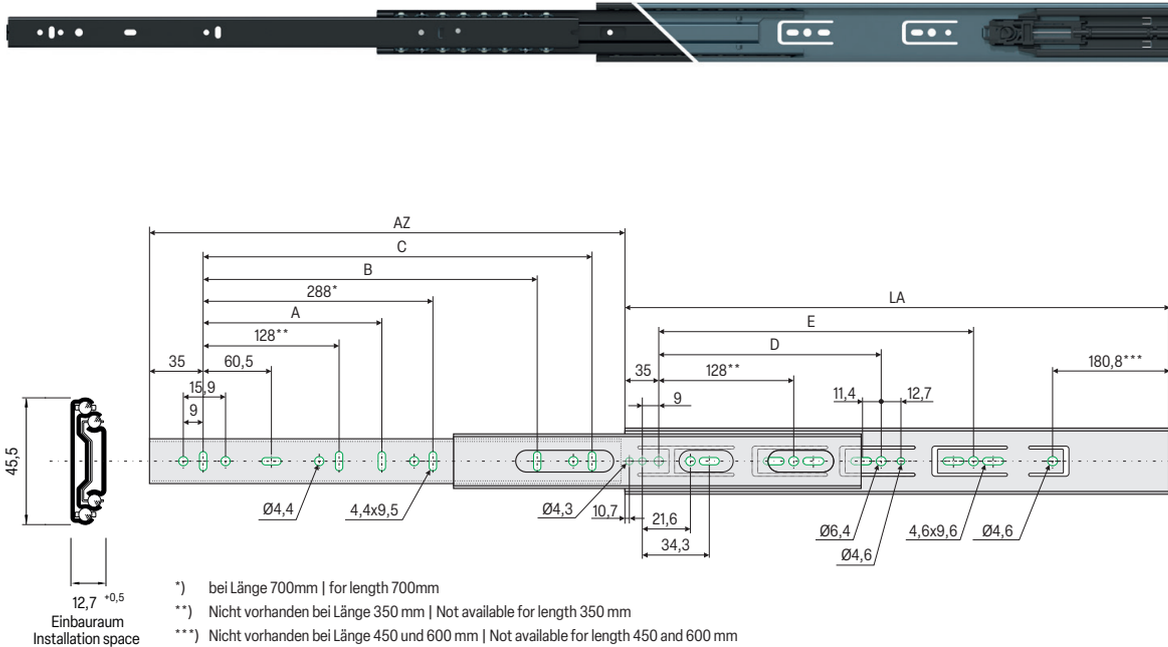
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
 Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Function: Soft-close, Disconnect, Air Motion®

Article no.	Article no.	TK/kg	LA	AZ	A	B	C	D	E	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	kg/piece						
20720350740	20720350745	43	350	310	-	203	-	-	-	0,80
20720400740	20720400745	44	400	406	-	250	-	-	-	0,93
20720450740	20720450745	45	450	457	-	300	-	224	-	1,04
20720500740	20720500745	45	500	508	-	352	-	224	-	1,16
20720550740	20720550745	45	550	559	-	400	352	224	-	1,28
20720600740	20720600745	45	600	610	224	-	416	224	352	1,40
20720650740	20720650745	44	650	660	224	-	416	224	352	1,52
20720700740	20720700745	43	700	711	224	-	544	224	352	1,63

Function: Push-to-open, Disconnect, Air Motion®

Article no.	Article no.	TK/kg	LA	AZ	A	B	C	D	E	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	kg/piece						
20720350410	20720350415	43	350	310	-	203	-	-	-	0,80
20720400410	20720400415	44	400	406	-	250	-	-	-	0,93
20720450410	20720450415	45	450	457	-	300	-	224	-	1,04
20720500410	20720500415	45	500	508	-	352	-	224	-	1,16
20720550410	20720550415	45	550	559	-	400	352	224	-	1,28
20720600410	20720600415	45	600	610	224	-	416	224	352	1,40
20720650410	20720650415	44	650	660	224	-	416	224	352	1,52
20720700410	20720700415	43	700	711	224	-	544	224	352	1,63

Series 044

Load capacity up to 75 kg/pair

Over extension, Cross section 19,0 x 35,2 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

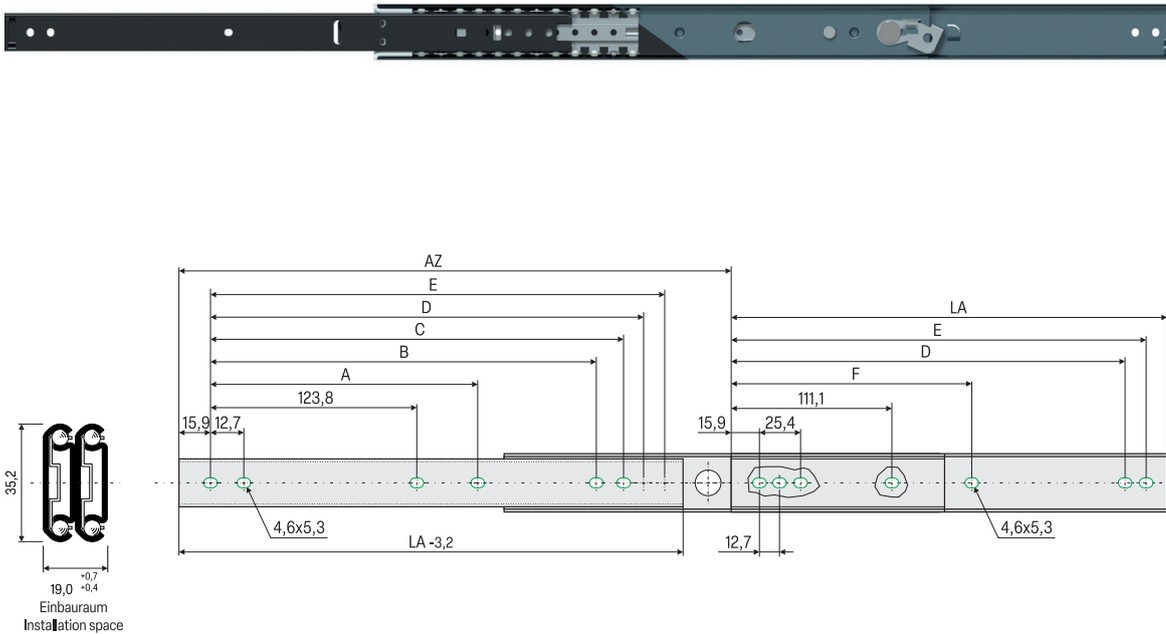
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
○ Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**

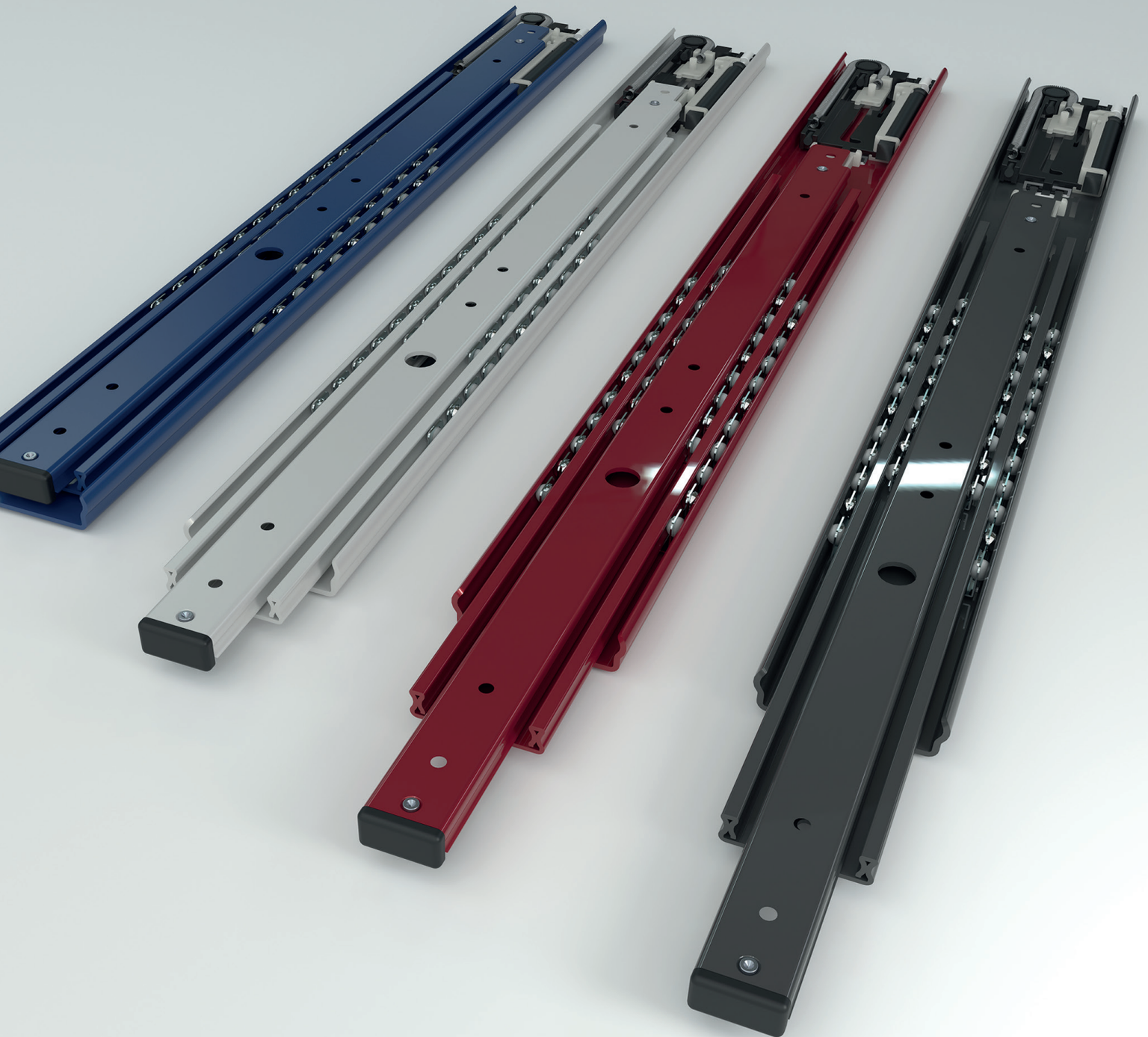


Function: Lock-out, Disconnect, Air Motion®

Article no.	Article no.	TK/kg	LA	AZ	A	B	C	D	E	F	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	mm	mm	mm	mm	mm	mm	mm	kg/piece
20440305800	20440305805	60	305	312	-	-	-	260,3	273,0	-	0,56
20440356800	20440356805	62	356	377	-	-	298,4	311,1	323,8	-	0,66
20440406800	20440406805	65	406	429	-	-	349,2	361,9	374,6	250,8	0,76
20440457800	20440457805	67	457	480	212,7	-	400,0	412,7	425,4	301,6	0,86
20440508800	20440508805	70	508	527	238,1	365,1	450,9	463,6	476,3	352,4	0,96
20440559800	20440559805	70	559	581	263,5	415,9	501,6	514,3	527,0	403,2	1,05
20440610800	20440610805	75	610	632	288,9	466,7	552,4	565,1	577,8	454,0	1,14
20440660800	20440660805	75	660	683	314,3	517,5	603,2	615,9	628,6	504,8	1,23
20440711800	20440711805	75	711	738	339,7	568,3	654,0	666,7	679,4	555,6	1,44



TELESCOPIC SLIDES



**Powder-coated
telescopic slides.
Technology that truly
stands out.**

Our telescopic slides combine outstanding functionality with a durable, high-quality powder coating. The surface provides reliable protection against corrosion, scratches, and wear, while numerous color options allow for visual customization.

Series 036

Load capacity up to 75 kg/pair

Over extension, Cross section 13,0 x 52,6 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

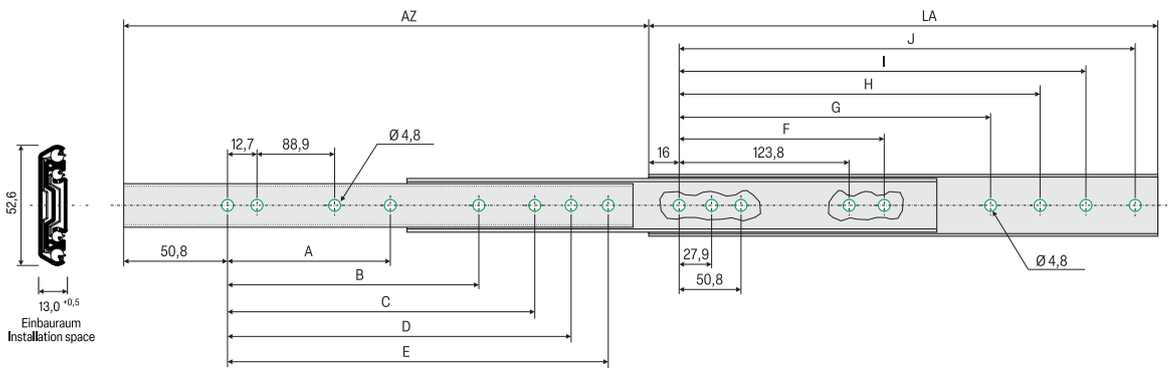
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
○ Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Function: Hold-in, Hold-out

Article no. Model 1, ZM100	Article no. Model 2, RAL7016	TK/kg 10.000	LA mm	AZ mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	J mm	Weight kg/piece
20360305220	20360305225	75	305	330	-	-	200,1	212,8	225,5	-	-	209,5	234,9	260,3	0,66
20360356220	20360356225	74	356	381	-	-	250,9	263,6	276,3	-	-	260,3	285,7	311,1	0,77
20360406220	20360406225	74	406	432	-	-	301,7	314,4	327,1	-	-	311,1	336,5	361,9	0,88
20360457220	20360457225	73	457	483	143,0	279,4	352,5	365,2	377,9	177,8	314,4	361,9	387,3	412,7	0,98
20360508220	20360508225	73	508	533	168,4	330,2	403,3	416,0	428,7	203,2	365,2	412,7	438,1	463,5	1,10
20360559220	20360559225	70	559	584	193,8	381,0	454,1	466,8	479,5	228,6	416,0	463,5	488,9	514,3	1,19
20360610220	20360610225	67	610	635	219,2	431,8	504,9	517,6	530,3	254	466,8	514,3	539,7	565,1	1,32
20360660220	20360660225	64	660	686	244,6	482,6	555,7	568,4	581,1	279,4	517,6	565,1	590,5	615,9	1,43
20360711220	20360711225	61	711	737	270,0	533,4	606,5	619,2	631,9	304,8	568,4	615,9	641,3	666,7	1,53

Series 036

Load capacity up to 45 kg/pair

Over extension, Cross section 13,0 x 52,6 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

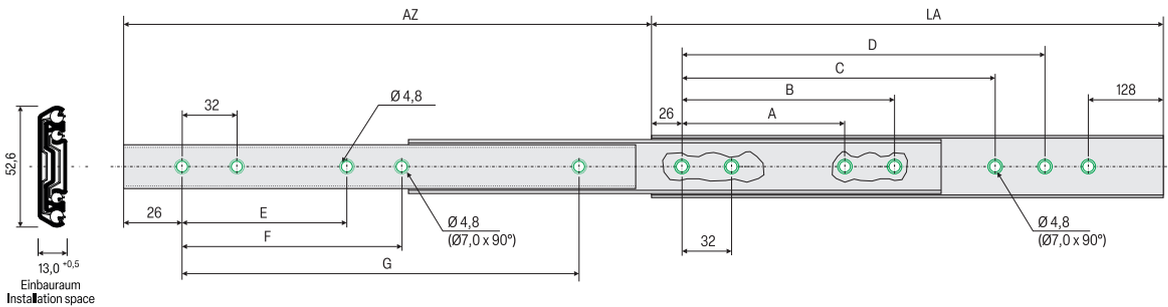
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
 Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Function: Soft-close, Hold-out

Article no. Model 1, ZM100	Article no. Model 2, RAL7016	TK/kg 10.000	LA mm	AZ mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	Weight kg/piece
20360406660	20360406665	45	406	400	160	192	-	-	128	160	288	0,80
20360457660	20360457665	43	457	449	192	224	-	-	160	192	320	0,93
20360508660	20360508665	43	508	499	160	192	256	288	192	224	384	1,04
20360559660	20360559665	42	559	548	192	224	288	320	192	224	416	1,16
20360610660	20360610665	41	610	597	224	256	352	384	224	256	480	1,28
20360660660	20360660665	39	660	648	256	288	384	416	224	256	512	1,40
20360711660	20360711665	36	711	695	288	320	448	480	256	288	576	1,52

Series 037

Load capacity up to 100 kg/pair

Over extension, Cross section 16,0 x 57,5 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

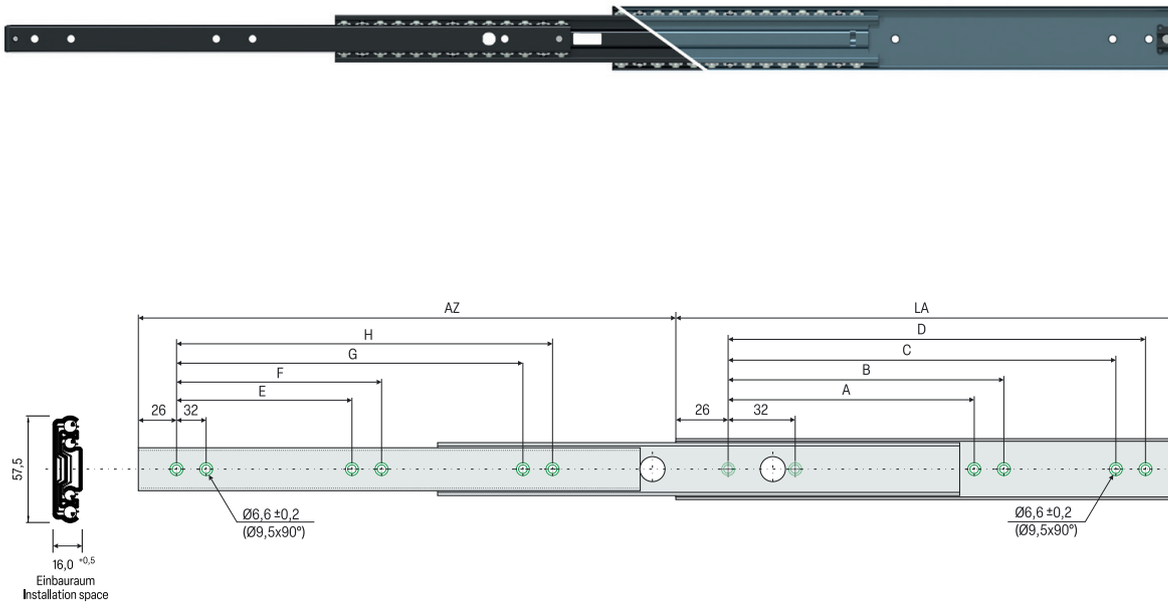
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel parth
TK = Load capacity at
10.000 Cycles
 Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Function: Hold-in, Hold-out, Air Motion®

Article no.	Article no.	TK/kg	LA	AZ	A	B	C	D	E	F	G	H	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	kg/piece									
20370300280	20370300285	89	300	340	-	-	218	250	-	-	-	252	0,82
20370350280	20370350285	89	350	389	-	-	218	250	-	-	-	252	0,97
20370400280	20370400285	91	400	438	160	192	218	350	128	160	-	352	1,11
20370450280	20370450285	93	450	487	160	192	320	352	128	160	320	352	1,27
20370500280	20370500285	100	500	537	192	224	416	448	160	192	-	416	1,41
20370550280	20370550285	100	550	586	224	-	448	480	160	192	-	448	1,56
20370600280	20370600285	93	600	635	256	288	480	512	192	224	480	512	1,71
20370650280	20370650285	91	650	684	288	320	544	576	192	256	-	544	1,84
20370700280	20370700285	86	700	733	288	416	576	608	256	288	576	608	2,00
20370750280	20370750285	84	750	784	288	512	608	640	256	320	-	701	2,13

Series 037

Load capacity up to 60 kg/pair

Over extension, Cross section 16,0 x 57,5 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

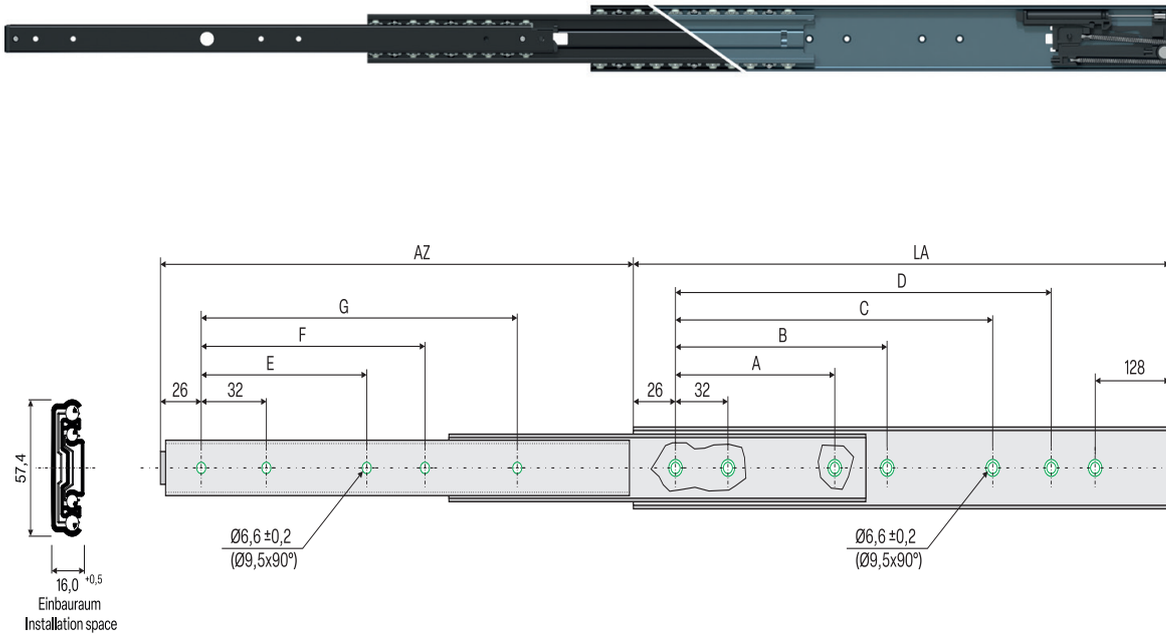
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
○ Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Function: Soft-close, Hold-out, Air Motion®

Article no.	Article no.	TK/kg	LA	AZ	A	B	C	D	E	F	G	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	kg/piece								
20370400720	20370400725	50	400	400	160	192	-	-	128	160	288	1,11
20370450720	20370450725	50	450	449	192	224	-	-	160	192	320	1,27
20370500720	20370500725	55	500	499	160	192	256	288	192	224	384	1,41
20370550720	20370550725	55	550	548	192	224	288	320	192	224	416	1,56
20370600720	20370600725	55	600	597	224	256	352	384	224	256	480	1,71
20370650720	20370650725	58	650	648	256	288	384	416	224	256	512	1,86
20370700720	20370700725	60	700	695	288	320	448	480	256	288	576	2,00
20370750720	20370750725	60	750	748	320	352	480	512	256	288	626	2,20

Series 038

Load capacity up to 100 kg/pair

Over extension, Cross section 17,5 x 57,4 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

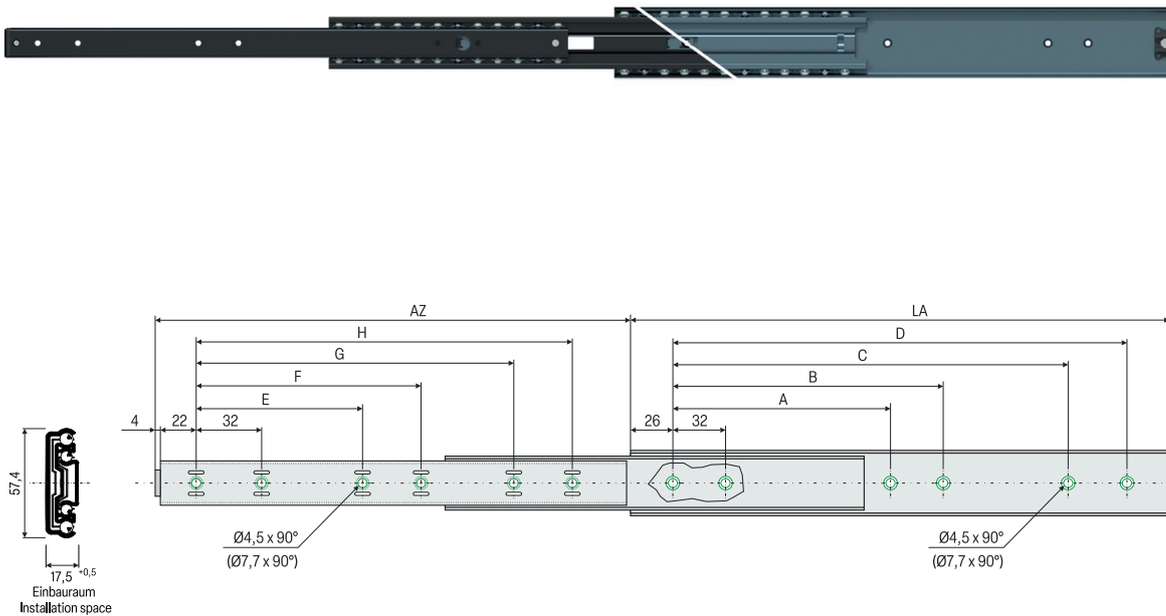
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
 Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**



Function: Hold-in, Hold-out, Air Motion®

Article no.	Article no.	TK/kg	LA	AZ	A	B	C	D	E	F	G	H	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	kg/piece									
20380300280	20380300285	89	300	340	-	-	218	250	-	-	-	252	0,66
20380350280	20380350285	89	350	389	-	-	218	250	-	-	-	252	0,77
20380400280	20380400285	91	400	438	160	192	318	350	128	160	-	352	0,88
20380450280	20380450285	93	450	487	160	192	320	352	128	160	320	352	0,98
20380500280	20380500285	100	500	537	192	224	416	448	160	192	-	416	1,10
20380550280	20380550285	100	550	586	224	-	448	480	160	192	-	448	1,19
20380600280	20380600285	93	600	635	256	288	480	512	192	224	480	512	1,32
20380650280	20380650285	91	650	684	288	320	544	576	192	256	-	544	1,43
20380700280	20380700285	86	700	733	288	416	576	608	256	288	576	608	1,53

Series 038

Load capacity up to 60 kg/pair

Over extension, Cross section 17,5 x 57,4 mm

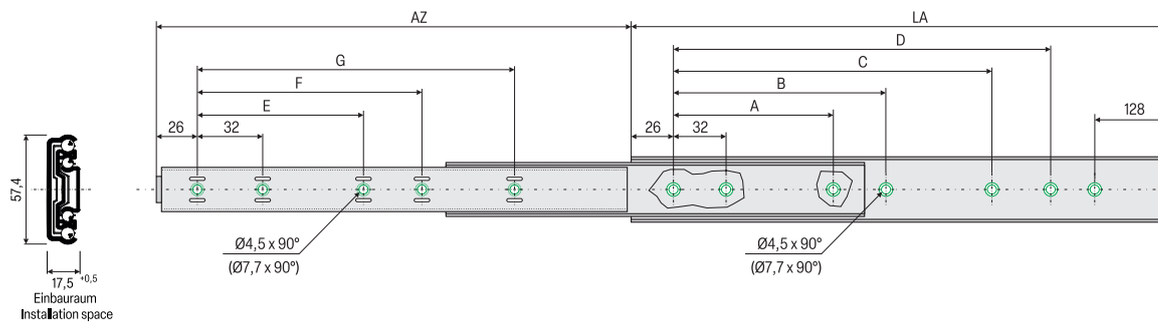
Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test



Notes:

LA = Length

AZ = Travel path

TK = Load capacity at
10.000 Cycles

○ Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**

Function: Soft-close, Hold-out, Air Motion®

Article no.	Article no.	TK/kg	LA	AZ	A	B	C	D	E	F	G	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	kg/piece								
20380400720	20380400725	49	400	400	160	192	-	-	128	160	288	1,11
20380450720	20380450725	49	450	449	192	224	-	-	160	192	320	1,27
20380500720	20380500725	55	500	499	160	192	256	288	192	224	384	1,41
20380550720	20380550725	55	550	548	192	224	288	320	192	224	416	1,56
20380600720	20380600725	55	600	597	224	256	352	384	224	256	480	1,71
20380650720	20380650725	58	650	648	256	288	384	416	224	256	512	1,87
20380700720	20380700725	60	700	695	288	320	448	480	256	288	576	2,00

Series 039

Load capacity up to 155 kg/pair

Full extension, Cross section 19,0 x 57,4 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

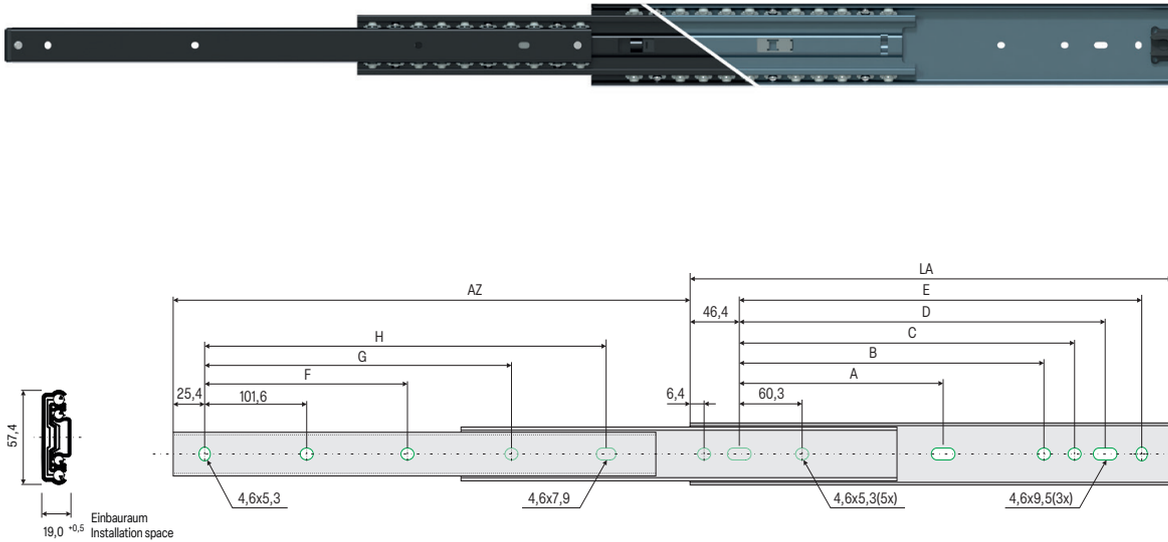
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel parth
TK = Load capacity at
10.000 Cycles
○ Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

Horizontal installation possible. Load capacity reduction of up to 70%.



Function: Hold-in, Hold-out, Air Motion®

Article no. Model 1, ZM100	Article no. Model 2, RAL7016	TK/kg 10.000	LA mm	AZ mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Weight kg/piece
20390305280	20390305285	98	305	305	-	135	179	205	230	-	-	229	0,90
20390356280	20390356285	98	356	356	-	186	230	255	281	-	-	279	1,04
20390406280	20390406285	111	406	406	-	237	281	306	332	-	257	330	1,25
20390457280	20390457285	121	457	457	-	288	332	357	382	-	308	381	1,36
20390508280	20390508285	155	508	508	216	339	382	408	433	203	359	432	1,51
20390559280	20390559285	121	559	559	241	389	433	459	484	229	410	483	1,68
20390610280	20390610285	111	610	610	267	440	484	509	535	254	461	533	1,82
20390660280	20390660285	102	660	660	292	491	535	560	586	279	511	584	1,98
20390711280	20390711285	90	711	711	318	542	586	611	636	305	562	635	2,11

Series 039

Load capacity up to 75 kg/pair

Full extension, Cross section 19,0 x 57,4 mm

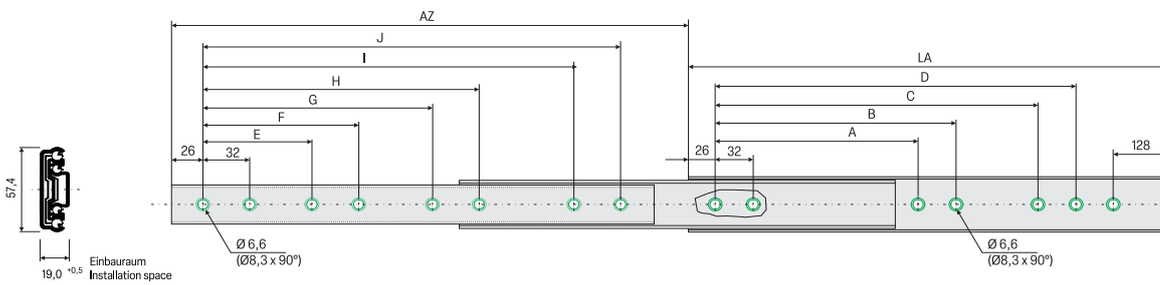
Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test



Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
○ Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**

Function: Self-close, Hold-out, Air Motion®

Article no.	Article no.	TK/kg	LA	AZ	A	B	C	D	E	F	G	H	I	G	Weight
Model 1, ZM100	Model 2, RAL7016	10.000	mm	kg/piece											
20390406610	20390406615	60	406	406	160	192	-	-	128	160	256	288	-	-	1,09
20390457610	20390457615	66	457	457	160	192	256	288	128	160	288	320	-	-	1,24
20390508610	20390508615	75	508	508	192	224	320	352	160	192	352	384	-	-	1,40
20390559610	20390559615	66	559	559	192	224	320	352	160	192	416	448	-	-	1,55
20390610610	20390610615	60	610	610	256	288	384	416	160	192	256	288	448	480	1,70
20390660610	20390660615	55	660	660	256	288	416	448	160	192	256	288	512	544	1,85
20390711610	20390711615	50	711	711	256	320	448	480	256	288	544	576	-	-	2,01

Series 048

Load capacity up to 150 kg/pair

Over extension, Cross section 34,0 x 57,4 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

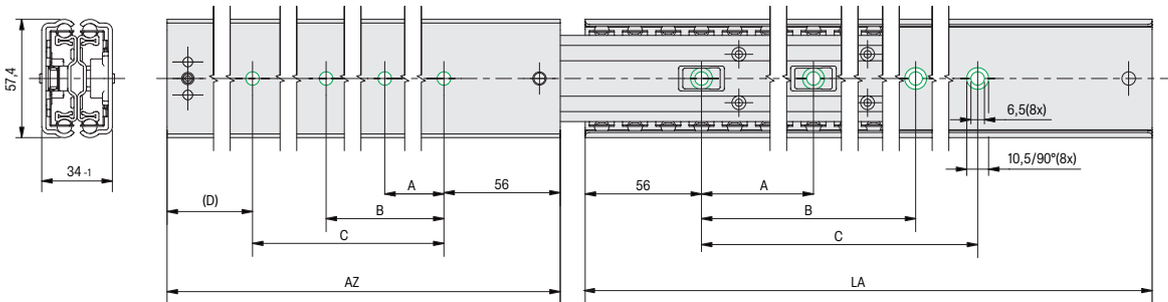
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
○ Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

Horizontal installa-
tion possible. Load
capacity reduction of
up to 70%.



Function: Hold-in

Article no. Model 1, ZM100	Article no. Model 2, RAL7016	TK/kg 10.000	LA mm	AZ mm	A mm	B mm	C mm	D mm	Weight kg/piece
20480800020	20480800025	150	800	800	224	448	672	72	3,90
20480900020	20480900025	140	900	904	240	514	788	56	4,16
20481000020	20481000025	130	1000	1008	288	576	864	80	4,60
20481100020	20481100025	125	1100	1112	192	576	960	84	5,08
20481200020	20481200025	120	1200	1216	320	704	1088	56	5,50

Series 070

Load capacity up to 160 kg/pair

Full extension, Cross section 18,5 x 70,0 mm

Material/ Refinement

Model 1

ZM100 steel strip
(zinc-magnesium)
coated
120 h salt spray test

Model 2

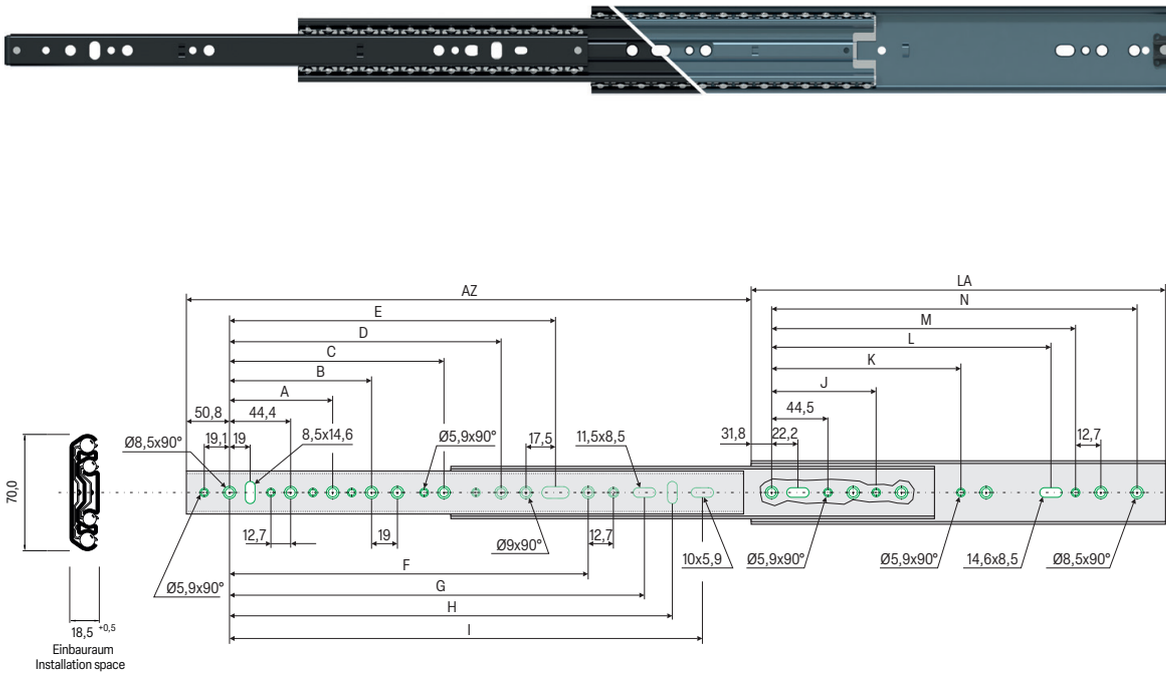
ZM100 steel strip
(zinc-magnesium)
coated, additionally
powder-coated
RAL 7016
200 h salt spray test

Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
 Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

Horizontal installa-
tion possible. Load
capacity reduction of
up to 70%.



Function: Hold-in

Article no.	Article no.	TK/kg	LA	AZ	A	B	C	D	E	F	G	H	I	J	K	L	M	N	Weight
ZM100	RAL7016	10.000	mm	kg/piece															
20700305020	20700305025	140	305	305	-	-	-	-	-	-	-	179	199	-	-	184	200	238	1,19
20700356020	20700356025	140	356	356	-	-	-	-	-	-	-	230	249	-	-	235	251	289	1,40
20700406020	20700406025	150	406	406	108	-	-	-	-	237	262	281	300	-	-	286	302	340	1,60
20700457020	20700457025	150	457	457	108	-	-	-	-	287	313	332	351	-	-	337	353	391	1,81
20700508020	20700508025	160	508	508	108	172	-	-	-	338	364	383	402	-	-	387	403	442	2,02
20700559020	20700559025	160	559	559	108	172	-	-	329	389	414	433	453	-	-	438	454	492	2,21
20700610020	20700610025	160	610	610	108	172	-	-	380	440	465	484	503	-	-	489	505	543	2,42
20700660020	20700660025	160	660	660	108	172	-	-	430	491	516	535	554	-	-	540	556	594	2,64
20700711020	20700711025	160	711	711	108	172	-	-	481	541	567	586	605	-	-	591	607	645	2,94
20700762020	20700762025	160	762	762	108	172	-	-	532	592	618	637	656	203	470	641	657	696	3,03
20700813020	20700813025	160	813	813	108	172	-	-	583	643	668	687	707	203	521	692	708	746	3,24
20700864020	20700864025	160	864	864	108	172	349	-	634	694	719	738	757	203	572	743	759	797	3,44
20700914020	20700914025	160	914	914	108	172	349	502	684	745	770	789	808	203	622	794	810	848	3,65

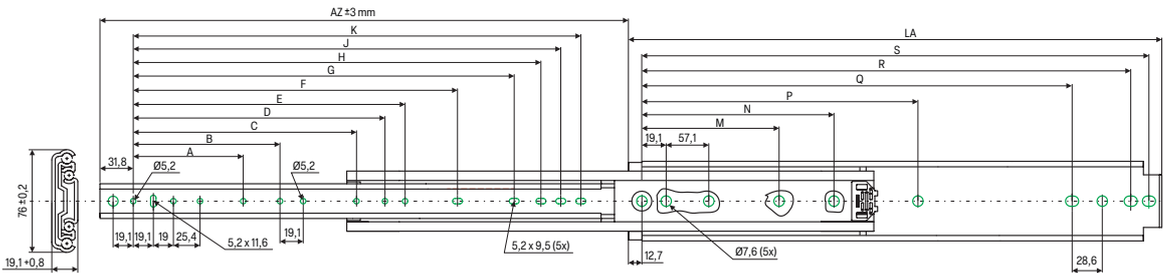
Series 076

Load capacity up to 230 kg/pair

Full extension, Cross section 19,1 x 76,0 mm

Material/ Refinement

Steel strip
individually galvanized
120 h salt spray test



Notes:

- LA = Length
- AZ = Travel path
- TK = Load capacity at 10.000 Cycles
-  Hole pattern

Other versions, lengths, functions and materials such as stainless steel on request.

Horizontal installation possible. Load capacity reduction of up to 70%.

Function: Soft-stop

Article no.	TK / kg 10.000	LA mm	AZ mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	J mm	K mm	M mm	N mm	P mm	Q mm	R mm	S mm	Weight kg/St
07000970001	230	254	254	-	-	-	-	-	-	103,1	128,5	147,6	166,6	-	-	-	152,4	209,6	228,6	1,18
07000970002	230	305	305	-	-	-	-	-	-	153,9	179,3	198,4	217,4	-	-	-	203,2	260,4	279,4	1,41
07000970003	230	356	356	-	-	-	-	-	-	204,7	230,1	249,2	268,2	-	-	-	254,0	311,2	330,2	1,65
07000970004	230	406	406	127	-	-	-	-	-	255,5	280,9	299,9	319,0	-	-	-	304,8	361,9	381,0	1,89
07000970005	230	457	457	127	-	-	-	-	246,1	306,3	331,7	350,8	369,8	-	-	-	355,6	412,8	431,8	2,11
07000970006	230	508	508	127	190,5	-	-	-	296,9	357,1	382,5	401,6	420,6	-	-	-	406,4	463,6	482,6	2,35
07000970007	215	559	559	127	190,5	-	-	-	347,7	407,9	433,3	452,4	471,4	-	-	-	457,2	514,4	533,4	2,59
07000970008	215	610	610	127	190,5	-	-	-	398,5	458,7	484,1	503,2	522,2	-	-	-	508,0	565,2	584,2	2,82
07000970009	200	660	660	127	190,5	-	-	-	449,3	509,5	534,9	553,9	573,0	-	-	-	558,8	615,9	635,0	3,05
07000970010	200	711	711	127	190,5	-	-	-	500,1	560,3	585,7	604,8	623,8	-	-	-	609,6	666,8	685,8	3,29
07000970011	200	762	762	127	190,5	368,3	-	-	550,9	611,1	636,5	655,6	674,6	235	-	501,6	660,4	717,6	736,6	3,53
07000970012	190	813	813	127	-	368,3	-	-	601,7	661,1	687,3	706,4	725,4	235	393,7	552,5	711,2	768,4	787,4	3,76
07000970013	190	864	864	127	190,5	368,3	469,9	-	652,5	712,7	738,1	757,2	776,2	235	419,1	603,3	762,0	819,2	838,2	4,00
07000970014	190	914	914	127	190,5	368,3	520,7	-	703,3	763,5	788,9	808,0	827,0	235	444,5	654,1	812,8	870,0	889,0	4,23
07000970015	180	964	964	127	190,5	368,3	520,7	-	754,1	814,3	839,7	858,8	877,8	235	469,9	704,9	863,6	920,8	939,8	4,46
07000970016	180	1016	1016	127	190,5	368,3	520,7	-	804,9	865,1	890,5	909,6	928,6	235	495,3	755,7	914,4	971,6	990,6	4,70
07000970017	170	1067	1067	127	190,5	368,3	520,7	-	855,7	915,9	941,3	960,4	979,4	235	546,1	806,5	965,2	1022,4	1041,4	4,94
07000970018	160	1118	1118	127	190,5	368,3	520,7	-	906,5	966,7	992,1	1011,2	1030,2	235	546,1	857,3	1016,0	1073,2	1092,2	5,17
07000970019	160	1168	1168	127	190,5	368,3	520,7	-	957,3	1017,5	1042,9	1062	1081,0	235	571,5	908,1	1066,8	1124,0	1143,0	5,40
07000970020	150	1219	1219	127	190,5	368,3	520,7	825,5	1008,1	1068,3	1093,7	1112,8	1131,8	235	596,9	958,8	1117,6	1174,8	1193,8	5,64
07000970021	150	1270	1270	127	190,5	368,3	520,7	825,5	1058,9	1119,1	1144,5	1163,6	1182,6	235	596,9	958,8	1168,4	1225,6	1244,6	5,88
07000970022	140	1321	1321	127	190,5	368,3	520,7	825,5	1109,7	1169,9	1195,3	1214,4	1233,4	235	596,9	958,8	1219,2	1276,4	1295,4	6,11
07000970023	140	1372	1372	127	190,5	368,3	520,7	825,5	1160,5	1220,7	1246,1	1265,2	1284,2	235	596,9	958,8	1270,0	1327,2	1346,2	6,35
07000970024	135	1422	1422	127	190,5	368,3	520,7	825,5	1211,3	1271,5	1296,9	1316	1335	235	596,9	958,8	1320,8	1378	1397,0	6,58
07000970025	135	1473	1473	127	190,5	368,3	520,7	825,5	1262,1	1322,3	1347,7	1366,8	1385,8	235	596,9	958,8	1371,6	1428,8	1447,8	6,81
07000970026	130	1524	1524	127	190,5	368,3	520,7	825,5	1312,9	1373,1	1398,5	1417,6	1436,6	235	596,9	958,8	1422,4	1479,6	1498,6	7,05

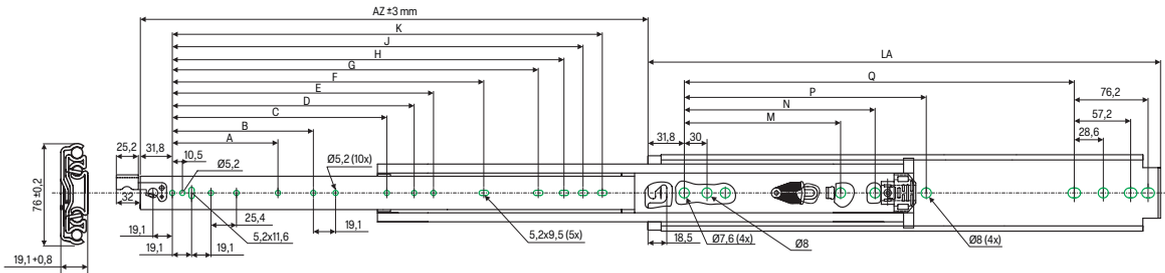
Series 076

Load capacity up to 230 kg/pair

Full extension, Cross section 19,1 x 76,0 mm

Material/ Refinement

Steel strip
individually galvanized
120 h salt spray test



Notes:

- LA = Length
- AZ = Travel path
- TK = Load capacity at 10.000 Cycles
- Hole pattern

Other versions, lengths, functions and materials such as stainless steel on request.

Horizontal installation possible. Load capacity reduction of up to 70%.

Function: Soft-stop, Lock-out, Lock-in

Article no.	TK / kg 10.000	LA mm	AZ mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	J mm	K mm	M mm	N mm	P mm	Q mm	Weight kg/piece
07000971001	230	305	305	-	-	-	-	-	-	153,9	179,3	198,4	217,4	-	-	-	184,1	1,47
07000971002	230	356	356	-	-	-	-	-	-	204,7	230,1	249,2	268,2	-	-	-	234,9	1,71
07000971003	230	406	406	-	-	-	-	-	-	255,5	280,9	299,9	319,0	-	-	-	285,7	1,96
07000971004	230	457	457	-	-	-	-	-	246,1	306,3	331,7	350,8	369,8	-	-	-	336,5	2,20
07000971005	230	508	508	-	-	-	-	-	296,9	357,1	382,5	401,6	420,6	-	-	-	387,3	2,45
07000971006	215	559	559	127	-	-	-	-	347,7	407,9	433,3	452,4	471,4	-	-	-	438,1	2,69
07000971007	215	610	610	127	-	-	-	-	398,5	458,7	484,1	503,2	522,2	-	-	-	488,9	2,94
07000971008	200	660	660	127	190,5	-	-	-	449,3	509,5	534,9	553,9	573,0	-	-	-	539,7	3,18
07000971009	200	711	711	127	190,5	-	-	-	500,1	560,3	585,7	604,8	623,8	-	-	-	590,5	3,42
07000971010	200	762	762	127	190,5	368,3	-	-	550,9	611,1	636,5	655,6	674,6	215,9	-	482,5	641,3	3,76
07000971011	190	813	813	127	190,5	-	-	-	601,7	661,9	687,3	706,4	725,4	215,9	374,6	533,1	692,1	3,92
07000971012	190	864	864	127	190,5	-	469,9	-	652,5	712,7	738,1	757,2	776,2	215,9	400,0	584,2	742,9	4,16
07000971013	190	914	914	127	190,5	-	520,7	-	703,3	763,5	788,9	808,0	827,0	215,9	425,4	635,0	793,7	4,40
07000971014	180	964	964	127	190,5	-	520,7	-	754,1	814,3	839,7	858,8	877,8	215,9	450,8	685,8	844,5	4,62
07000971015	180	1016	1016	127	190,5	368,3	520,7	-	804,9	865,1	890,5	909,4	928,6	215,9	476,2	736,6	895,3	4,89
07000971016	170	1067	1067	127	190,5	368,3	520,7	723,9	855,7	915,9	941,3	960,4	979,4	215,9	527,0	787,4	946,1	5,14
07000971017	160	1118	1118	127	190,5	368,3	-	-	906,5	966,7	992,1	1011,2	1030,2	215,9	527,0	838,2	996,9	5,38
07000971018	160	1168	1168	127	190,5	368,3	-	-	957,3	1017,5	1042,9	1062,0	1081,0	215,9	552,4	889,0	1047,7	5,63
07000971019	150	1219	1219	127	190,5	368,3	-	825,5	1008,1	1068,3	1093,7	1112,8	1131,8	215,9	577,8	939,7	1098,5	5,87
07000971020	150	1270	1270	127	190,5	368,3	-	825,5	1058,9	1119,1	1144,5	1163,6	1182,6	215,9	577,8	939,7	1149,3	6,12
07000971021	140	1321	1321	127	190,5	368,3	520,7	825,5	1109,7	1169,9	1195,3	1214,4	1233,4	215,9	577,8	939,7	1200,1	6,36
07000971022	140	1372	1372	127	190,5	368,3	520,7	825,5	1160,5	1220,7	1246,1	1265,2	1284,2	215,9	-	939,7	1250,9	6,61
07000971023	135	1422	1422	127	190,5	368,3	520,7	825,5	1211,3	1271,5	1296,9	1316,0	1335,0	215,9	-	939,7	1301,7	6,85
07000971024	135	1473	1473	127	190,5	368,3	520,7	825,5	1262,1	1322,3	1347,7	1366,8	1385,8	215,9	577,8	939,7	1352,5	7,09
07000971025	130	1524	1524	127	190,5	368,3	520,7	825,5	1312,9	1373,1	1398,5	1417,6	1436,6	215,9	577,8	939,7	1403,3	7,34

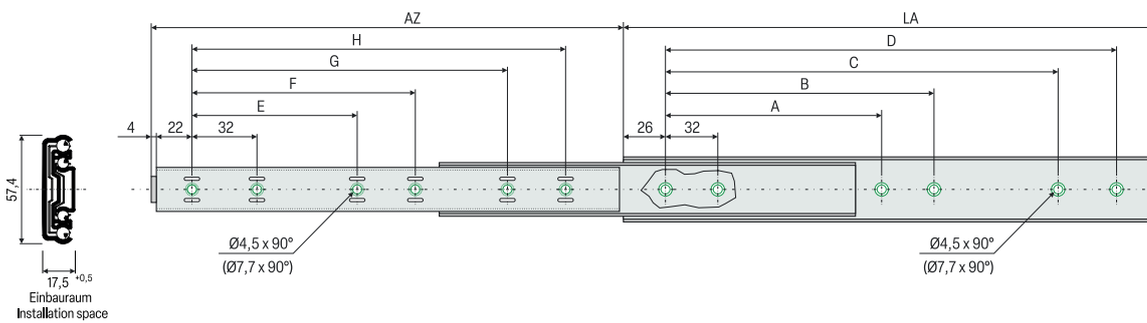
Series 038

Load capacity up to 40 kg/pair

Over extension, Cross section 17,5 x 57,4 mm

Material/ Refinement

Aluminum
AlMg4,5Mn



Notes:

- LA = Length
- AZ = Travel path
- TK = Load capacity at 10.000 Cycles
-  Hole pattern

Other versions, lengths, functions and materials such as stainless steel on request.

Horizontal installation not recommended.

Function: Hold-in, Hold-out, Air Motion®

Article no.	TK/kg 10.000	LA mm	AZ mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Weight kg/piece
24380300280	37	300	340	-	-	218	250	-	-	-	252	0,26
24380350280	37	350	389	-	-	218	250	-	-	-	252	0,31
24380400280	38	400	438	160	192	318	350	128	160	-	352	0,35
24380450280	39	450	487	160	192	320	352	128	160	320	352	0,39
24380500280	40	500	537	192	224	416	448	160	192	-	416	0,44
24380550280	40	550	586	224	-	448	480	160	192	-	448	0,48
24380600280	39	600	635	256	288	480	512	192	224	480	512	0,53
24380650280	38	650	684	288	320	544	576	192	256	-	544	0,57
24380700280	37	700	733	288	416	576	608	256	288	576	608	0,61

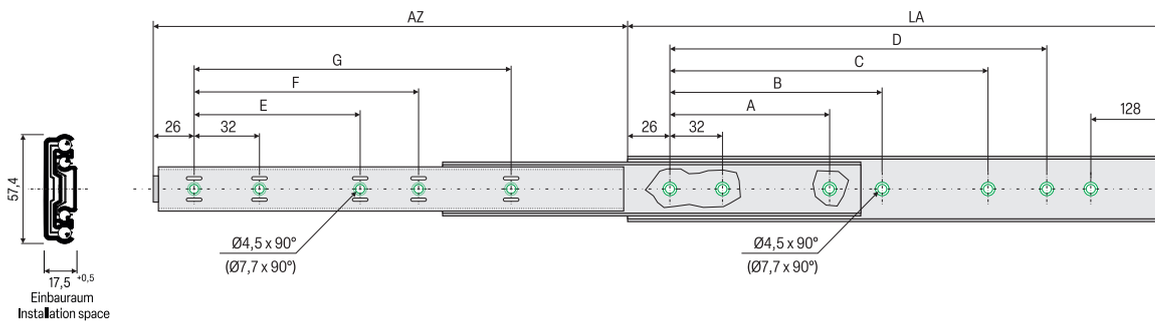
Series 038

Load capacity up to 35 kg/pair

Over extension, Cross section 17,5 x 57,4 mm

Material/ Refinement

Aluminum
AlMg4,5Mn



Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
Hole pattern

Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installati-
on not recommended.**

Function: Soft-close, Hold-out, Air Motion®

Article no.	TK/kg 10.000	LA mm	AZ mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm	Weight kg/piece
24380400720	27	400	400	160	192	-	-	128	160	288	0,44
24380450720	27	450	449	192	224	-	-	160	192	320	0,51
24380500720	30	500	499	160	192	256	288	192	224	384	0,56
24380550720	30	550	548	192	224	288	320	192	224	416	0,62
24380600720	30	600	597	224	256	352	384	224	256	480	0,68
24380650720	32	650	648	256	288	384	416	224	256	512	0,75
24380700720	35	700	695	288	320	448	480	256	288	576	0,80

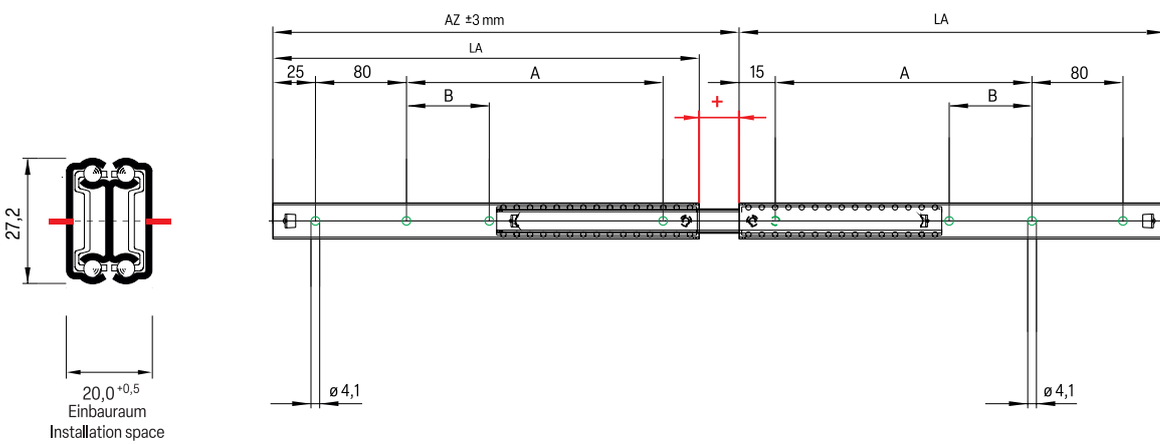
Series 040

Load capacity Up to 35 kg/pair

Over extension, Cross section 20,0 x 27,2 mm

Material/ Refinement

Stainless steel V2A
1.4301



Notes:

- LA = Length
- AZ = Travel path
- TK = Load capacity at 10.000 Cycles
-  Hole pattern

Other versions, lengths, functions and materials such as stainless steel on request.

Horizontal installation not recommended.

Function: none

Article no.	TK/kg 10.000	LA mm	AZ mm	A mm	B mm	Weight kg/piece
07000057001	35	300	326	180	-	0,43
07000057002	35	350	376	230	70	0,49
07000057003	34	400	426	280	10	0,57
07000057004	33	450	476	330	100	0,64
07000057005	32	500	526	380	140	0,72
07000057006	30	550	576	430	160	0,82

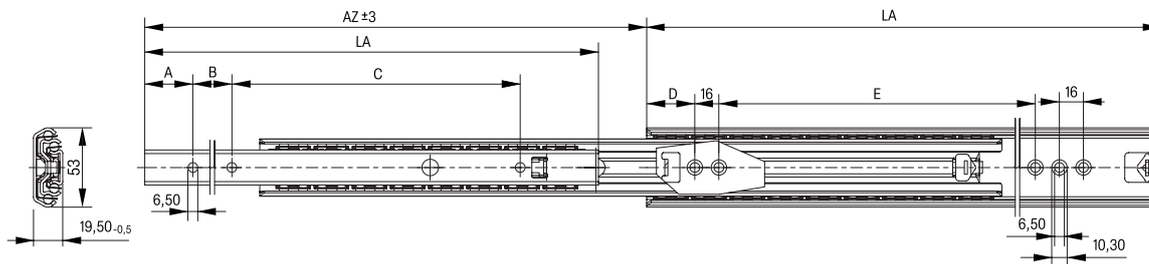
Series 078

Load capacity Up to 140 kg/pair

Over extension, Cross section 19,5 x 53,0 mm

Material/ Refinement

Stainless steel V2A
1.4301



Notes:

LA = Length
AZ = Travel path
TK = Load capacity at
10.000 Cycles
Hole pattern

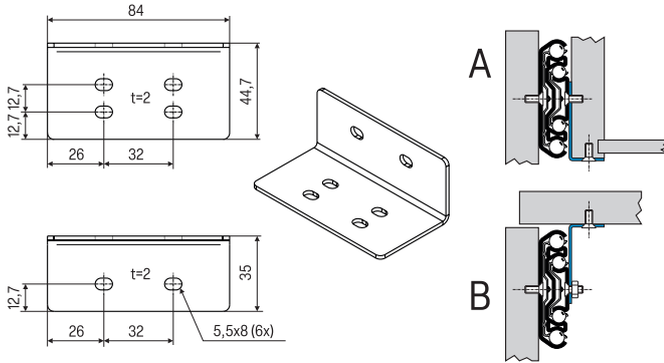
Other versions,
lengths, functions
and materials such
as stainless steel on
request.

**Horizontal installa-
tion possible. Load
capacity reduction of
up to 70%.**

Function: Hold-in

Article no.	TK/kg 10.000	LA mm	AZ mm	A mm	B mm	C mm	D mm	E mm	Weight kg/piece
07000153001	97	300	337	32	128	80	32	144	0,88
07000153002	106	350	386	32	128	128	32	240	1,03
07000153003	114	400	435	32	160	144	32	240	1,17
07000153004	119	450	484	32	160	192	32	240	1,31
07000153005	122	500	534	32	224	192	32	368	1,45
07000153006	127	550	583	32	224	240	32	368	1,61
07000153007	131	600	632	32	288	224	32	368	1,76
07000153008	133	650	681	32	288	272	32	368	1,90
07000153009	136	700	730	32	320	288	32	368	2,05
07000153010	138	750	780	32	320	336	32	368	2,19
07000153011	140	800	829	32	320	384	32	448	2,34

Mounting bracket for telescopic slides

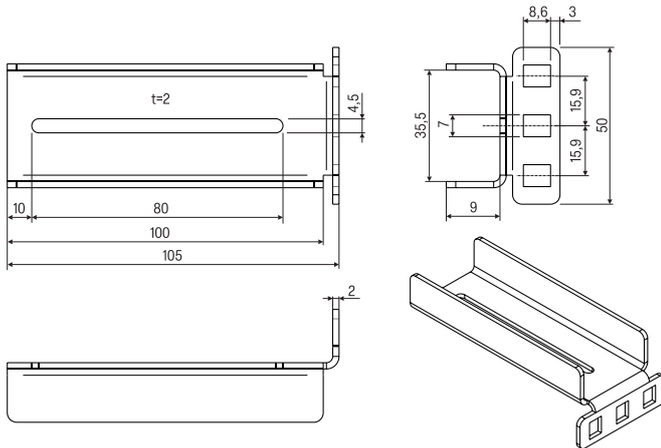


Universal bracket 32

For bottom (A) and platform (B) mounting.
At least 2 brackets per rail required (depending on rail length).
Fixing parts provided by customer.

Suitable for telescopic slides Series
010, 036 (only with Soft-close), **037, 038, 039** (only with self-close)

Article no.	Weight kg/piece
21000000110	0,10

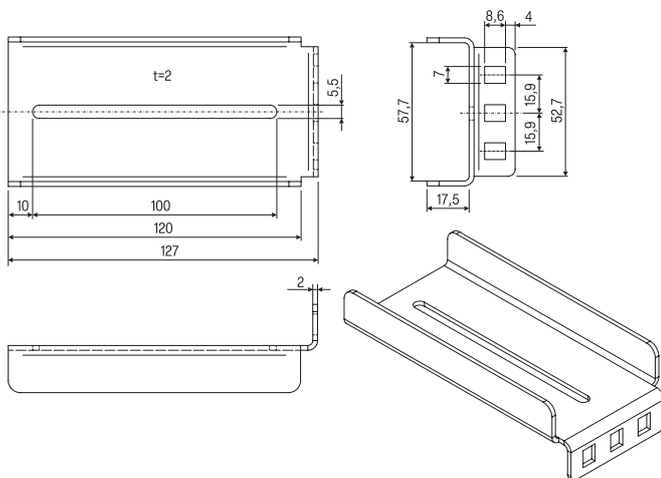


Enclosure mounting bracket 35

Optional brackets are available to simplify the mounting of slides in an electronics rack/enclosure.
You need 2 brackets per telescopic slide. Customer provides small parts.

Suitable for telescopic slides Series
016, 044

Article no.	Weight kg/piece
21000000210	0,21



Enclosure mounting bracket 57

Optional brackets are available to simplify the mounting of slides in an electronics rack/enclosure.
You need 2 brackets per telescopic slide. Customer provides small parts.

Suitable for telescopic slides Series
039

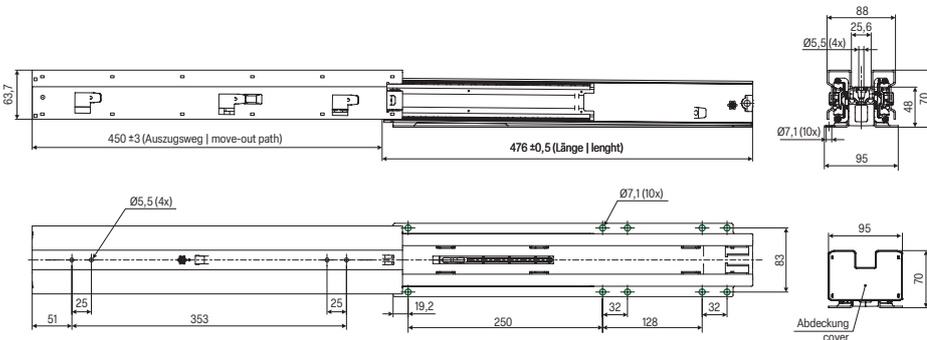
Article no.	Weight kg/piece
21000000220	0,20

INBOX 600

Load capacity up to 120 kg

Pantry unit, Cross section 70,0 x 95,0 mm

Travel path
450 mm



- Load capacity up to 120 kg
- Mounting bracket with front adjustment
- Optional soft-close 115 mm
- Frame support powder-coated RAL 7016

Materials and surfaces:

- Zinc-magnesium surface slide (ZM100)
- Ball cage Zinc-magnesium surface (ZM70)
- Balls made from hardened carbon steel

Temperature range:

- Operating temperature -20°C bis +70°C
- Operating temperature with Soft-Close +10°C up to +40°C

Article no.	TK / kg 10.000 Cycles	LA mm	AZ mm	Option	Weight kg/piece
20910476000	120	476	450	without front cover	5,90

Additional features

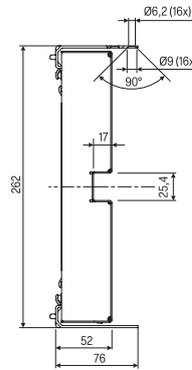
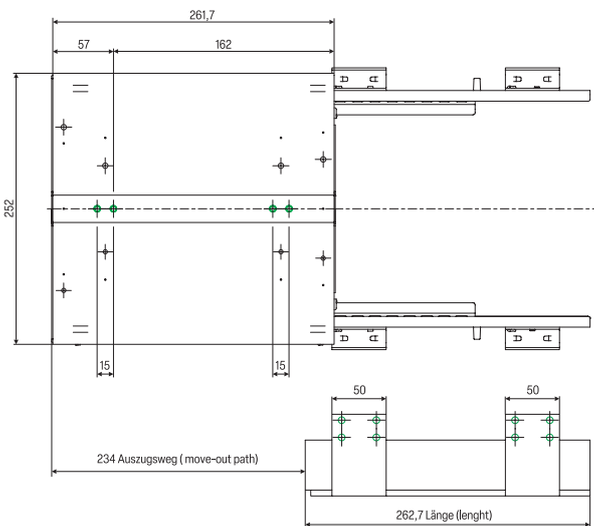
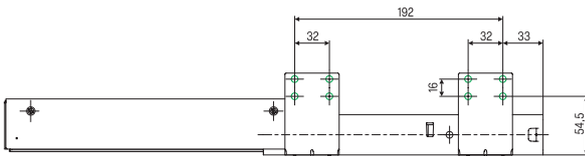
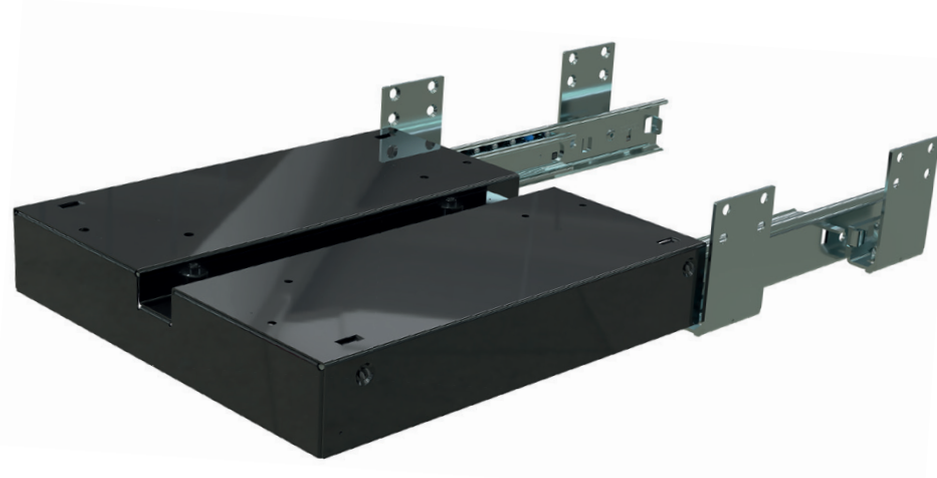
Article no.	Description
21910476060	Soft-close
21910476900	Adjustment screws
21910476920	Front cover
21910476990	Your logo on the front cover

INBOX 400

Load capacity up to 35 kg

Pantry unit, Cross section 76,0 x 262,0 mm

Travel path
234 mm



- Load capacity up to 35 kg
- Mounting bracket with front adjustment
- Optional soft-close 50 mm
- Cover powder-coated RAL 7016

Materials and surfaces:

- Slides Zinc-magnesium surface (ZM100)
- Ball cage Zinc-magnesium surface (ZM70)
- Balls made of hardened carbon steel

Temperature range:

- Operating temperature -20°C bis +70°C
- Operating temperature with Soft-Close +10°C up to +40°C

Article no.	TK / kg 10.000 Cycles	LA mm	AZ mm	Additional features	Weight kg/piece
20920263000	35	262,7	234	-	2,40
20920263060	35	262,7	234	Soft-close	2,50

Additional features

Article no.	Description
	Führungsschiene oben Art.-Nr.: 20400250000

INBOX 200/210

Load capacity Up to 20 kg

Pantry unit, Cross section 37,0 x 125,0 mm

Travel path

255 mm

300 mm



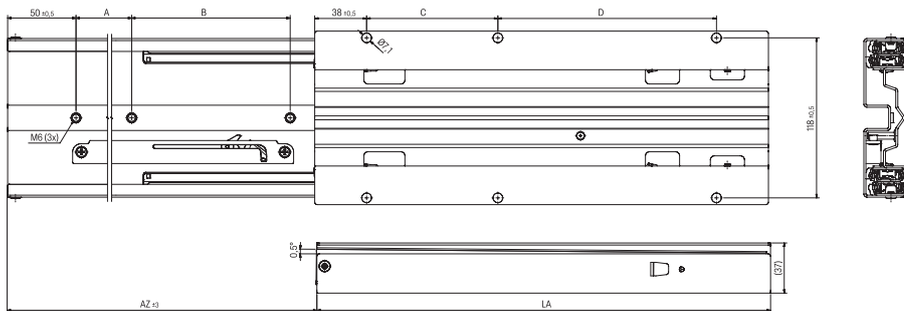
- Load capacity up to 20 kg
- Mounting bracket with front adjustment
- Optional soft-close 50 mm
- Cover powder-coated RAL 7016

Materials and surfaces:

- Zinc-magnesium surface slide (ZM100)
- Ball cage Zinc-magnesium surface (ZM70)
- Balls made from hardened carbon steel

Temperature range:

- Operating temperature -20°C bis +70°C
- Operating temperature with Soft-Close +10°C up to +40°C



Article no.	Description	TK / kg 10.000 Cycles	LA mm	AZ mm	A	B	C	D	Weight kg/piece
20930285000	INBOX 200	20	285	255	92,5	92,5	72,5	136,5	2,15
20930332000	INBOX 210	20	332	300	116	116	96	160	2,35

Additional features

Article no.	Description
21930332060	Soft-close
21930332990	Your customer logo

Individual Solutions for maximum Comfort.

SCHOCK has been a successful innovator and manufacturer of ball bearing telescopic slides and linear runner systems for decades. Our products impress with their precision, high load values and long service life.

Based on individual customer requirements, we develop and manufacture ball bearing slides as slider guides, partial-extension, full-extension or over-extension slides.

We work together with our customers to define the product requirements of the telescopic slides. Our customers benefit from a large selection of rail profiles, fastening systems, comfort functions and surface finishes.

Advantages that convince:

- Excellent running properties
- High functional reliability
- Long service life without maintenance
- Various connection options
- Customized adaptations
- 90% vertical range of manufacture

The Heavyweights in Guidance Technology

Schock heavy-duty telescopic slides offer you an impressive variety of precision. Thanks to the highly specialized manufacturing technology, they can be used for almost any application.

These telescopic slides enable loads of **up to 2,500 kilograms** to be moved linearly over a maximum length of **up to 3,000 mm**.

Our heavy-duty slides offer a wide range of material options such as **carbon steel**, **stainless steel** and **aluminum** to meet individual requirements.

With these slides, extensions can be realized that allow travels of up to 200% of the slide length with minimal lowering.

Classic areas of application for these telescopic slide models include space travel, robotics, special vehicle construction and shipbuilding and shipbuilding.

We are happy to advise you and make you an offer.





Schock Metallwerk GmbH
Siemensstraße 1-3
73660 Urbach
Germany

www.schock-group.com