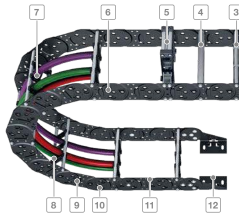
LS/LSX series



LS/LSX series Overview



LS series

Side bands made of hardened steel as a standard

LSX series

Side bands made of steel resistant to rust and acid



- 1 All stays available in 1 mm width sections
- 2 4-fold bolted aluminum stays for extreme loads
- 3 Rolling stays
- 4 Aluminum hole stays
- 5 | Mounting frame stays
- Stops integrated into link plate - no additional bolts required
- 7 Different separation options for the cables
- 8 Plastic or steel dividers
- 9 Weight-optimized side bands made of hardened steel or stainless steel
- 10 Optional center bolt for applications with high loads
- 11 Good ratio of inner to outer width - no end divider required
- 12 End connectors for different connection variants

Features

- Weight-optimized one-part link plate design
- Better value than comparable steel cable carriers
- Significantly higher unsupported lengths compared to plastic cable carriers of a similar size
- Integrated radius and pre-tension stops in a good value design
- Bolted stay systems, solid end connectors
- Cover with steel band available on request
- Also possible as a double band solution
- Good corrosion resistance

The design

The weight-optimized link plate design makes the cable carriers very light yet highly sturdy. For the LS series, the unsupported length is significantly higher compared to plastic cable carriers of a similar size.























Weight-optimized link plates consist of only one plate - the stop system is integrated



Lightweight side bands without additional bolts hardened steel or stainless steel



Optional: Center bolts and circlip for applications with high loads



Optional: C-rail for strain relief elements attached in the connection

LS/LSX series | Overview

Туре	Opening variant	Stay variant	h _i [mm]	h _G [mm]	B _i [mm]	$\begin{matrix} B_k \\ [mm] \end{matrix}$	B _i - grid [mm] X mm ↔	t [mm]	KR [mm]	Additional load ≤ [kg/m]	Cable- d _{max} [mm]	
LS/LSX1050												
		RS2	58	80	84-384	100 – 400	1	105	105 – 430	35	46	
		RV	58	80	84 – 584	100 – 600	1	105	105 – 430	35	46	
29(29)0		RR	54	80	84 – 484	100 – 500	1	105	105 – 430	35	43	
		LG	_	80	82 – 582	100 – 600	1	105	105 – 430	35	38	
	ظلِك	RMA	58 (200)	80 (226)	184 – 384	200 – 400	1	105	105 – 430	35	-	

^{*} More information can be found in our technical manual.

Sturdy and durable, even under extreme conditions

Double-band steel cable carrier LS1050

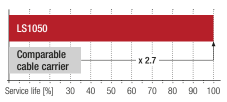
- Up to 40% longer unsupported lengths compared to LS1050 with standard side band with the same additional load, as part of the load diagram
- Very high additional loads: up to 40 kg/m possible
- Long service life even with high dynamic loads
- High travel speeds



Longer service life through hardened side bands

The hardened surface significantly increases the service life of the LS1050. Tests were carried out on cable carriers with identical designs.

The LS1050 is therefore ideal for applications with many travel cycles, for example in 3-shift operation.





Technical manual

Do you need additional information on the LS/LSX series? Our technical manual at **tsubaki-kabelschlepp.com/download** contains all information for selecting your cable carrier.

Inner heights

Chain widths 100 600

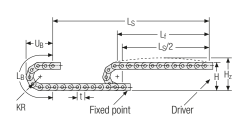
Unsuppo	rted arraı	ngement	Gliding	g arrange	ment		Inner dis	tribution		Installa	ation va	ariants	Page
$\begin{array}{c} \textbf{Travel} \\ \textbf{length} \\ \leq [m] \end{array}$	v _{max} ≤ [m/s]	a max ≤ [m/s²]	$\begin{array}{c} \textbf{Travel} \\ \textbf{length} \\ \leq [m] \end{array}$	v _{max} ≤ [m/s]	a max ≤ [m/s²]	TS0	TS1	TS2	TS3	vertical hanging or standing	lying on the side	rotating arrangement	Pa
								\mathbf{H}		vertica or	Ϊ	arra	
9.5	5	10	-	_	-	•	•	•	•	•	-	-	594
9.5	5	10	-	-	-	•	•	•	•	•	_	_	598
9.5	5	10	_	-	-	•	•	-	-	•	-	-	602
9.5	5	10	-	-	-	-	-	-	-	•	-	-	604
9.5	5	10	-	_	-	•	-	-	-	•	-	-	*

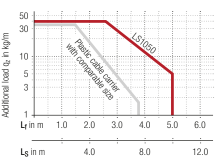
Overview

Significantly higher unsupported lengths compared to plastic cable carriers of a similar size

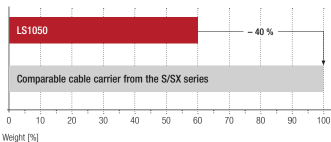
Load diagram for unsupported length depending on the additional load

LS/LSX series





Weight-optimized through adapted link plate design



_S/LSX1050



Pitch 105 mm



Inner height 48 – 58 mm



Chain widths 100 - 600 mm



Bending radii 105 - 430 mm

Stay variants



Aluminum stay RS 2 page 594

Frame stay narrow, bolted

- Quick to open and close.
- Aluminum profile bars for light to medium loads. Easy threaded connection.
- Inside/outside: Threaded joint easy to release.

Aluminum stay RV page 598

Frame stay, reinforced

- Aluminum profile bars for medium to heavy loads and large cable carrier widths. Double threaded joint on both sides.
- Inside/outside: Threaded joint easy to release.



Tube stav RR page 602

Frame stav. tube version

- Steel rolling stays with gentle cable support and steel dividers, Ideal for using media hoses with soft sheathing.
- Inside/outside: Screw connection detachable.



Aluminum stay LG.....page 604

Frame stay, split

- Optimum cable routing in the neutral bending line. Split version for easy cable routing. Stays also available unsplit.
- Inside/outside: Threaded joint easy to release.

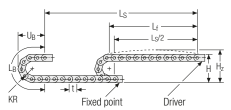
Additional stay variants on request



Aluminum stay RMA For guiding very large cable diameters.

LS/LSX1050 | Installation Dim. | Unsupported

Unsupported arrangement



KR [mm]	H [mm]	L _B [mm]	U B [mm]
105	330	540	250
125	370	603	270
155	430	697	300
195	510	823	340
260	640	1027	405
295	710	1137	440
325	770	1231	470
365	850	1357	510
430	980	1561	575

Inner heights

58

Chain widths



Installation height Hz

 $H_7 = H + 10 \text{ mm/m}$

Load diagram for unsupported length depending on the additional load.

Intrinsic cable carrier weight $q_k = 3.8 \text{ kg/m}$. For other inner widths, the maximum additional load changes.



Speed up to 5 m/s

Travel length

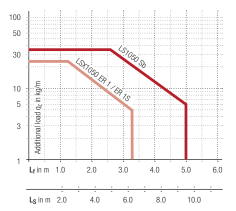
up to 9.5 m



Acceleration up to 10 m/s2



Additional load up to 35 kg/m



tsubaki-kabelschlepp.com/



Information on selecting center bolts and stay arrangement

- Cable carrier length < 4 m: half-stayed arrangement as a standard</p>
- Cable carrier length > 4 m: fully-stayed arrangement required
- Stay width B_{St} > 400 mm: fully-stayed arrangement required
- Travel speed > 2.5 m/s: fully-stayed arrangement required
- Use of support rollers: Center bolt and fully-stayed arrangement required

on page 16

LS/LSX1050 RS 2 | Dimensions · Technical Data

Aluminum stay RS 2 -

frame stay narrow, threaded joint

- Quick to open and close
- Aluminum profile bars for light to medium loads. Simple threaded joint.
- Available customized in 1 mm grid.
- Inside/outside: Threaded joint easy to release.





Stay arrangement on every 2nd chain link, standard **(HS: half-stayed)**



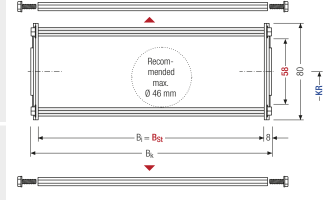
Stay arrangement on each chain link (VS: fully-stayed)



B_i 100 – 400 mm

in 1 mm width sections

Design guidelines from page 62





The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

Calculating the cable carrier length

Cable carrier length L_k

$$L_{k} \approx \frac{L_{S}}{2} + L_{B}$$

Cable carrier length L_k rounded to pitch t

Technical support: technik@kabelschlepp.de

engineer.de	Configurator
online-	Cable Carrier (
8	

h _i [mm]	h _G [mm]	B _i [mm]	B _{St} [mm]*	B _k [mm]			KR [mm]			q_k [kg/m]
58	80	84 384	84 384	B _{St} + 16	105 295	125 325	155 365	195 430	260	3. <u>6</u> 3 4.11

^{*} in 1 mm width sections

Order example



LS1050	
Type	
Type	









Divider systems

As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2^{nd} chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

For applications with lateral acceleration and rotated by 90°, the dividers can be attached by simply clipping on a socket (available as an accessory).

The socket additionally serves as a spacer between the dividers and is available in 1 mm sections between 3 – 50 mm as well as 16.5 and 21.5 mm (version B).

Inner heights



Chain widths



Increments

W. BEBRY

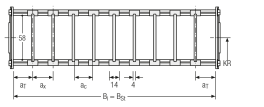


tsubaki-kabelschlepp.com/

Divider system TS0 without height separation

n _{T min}

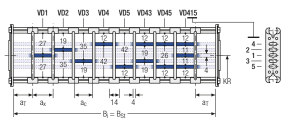
The dividers can be moved in the cross section.



Divider system TS1 with continuous height separation



The dividers can be moved in the cross section.

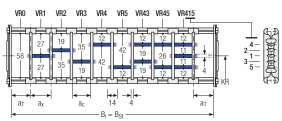


Divider system TS2 with partial height separation



With grid distribution (1 mm grid).
The dividers are attached by the height separation, the grid can be moved in the

Sliding dividers are optionally available (thickness of divider = 4 mm).



Please note that the real dimensions may deviate slightly from the values indicated here.

Order example

cross section.



LS/LSX1050 RS 2 | Inner distribution | TS3

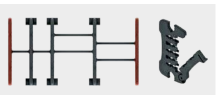
Divider system TS3 with height separation consisting of plastic partitions

As a standard, the divider **version A** is used for vertical partitioning within the cable carrier. The complete divider system can be moved within the cross section.

Divider version A



End divider

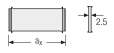


Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _T								
Α	6/2*	14	10	2								
* For Fod	* For Fod divider											

For End divider

The dividers are fixed by the partitions, the complete divider system is movable in the cross section.

	VR0	VR1	VR2	VR3	VR4	VR5	VR43	VR14 <u>5</u>	
1				p t		\downarrow			
	58	27.75 27.75	19.25 36.25	36.25 19.25	44.75	44.75 10.75	23 19.25	14.5 14.5 10.75	2.5 KR 5 3 -
¶=	a _⊤	a _x		a _c		1 -	- 4	3, 10	a _T End divider
M					$B_i = B_{St}$				──



	a _x (center distance of dividers) [mm]														
	a _c (nominal width of inner chamber) [mm] 14 16 19 23 24 28 29 32 33 34 38 39 43 44 48 49 54														
14 1	6 19	23	24	28	29	32	33	34	38	39	43	44	48	49	54
10 1	2 15	19	20	24	25	28	29	30	34	35	39	40	44	45	50
58 5	9 64	68	69	74	78	79	80	84	88	89	94	96	99	112	
54 5	5 60	64	65	70	74	75	76	80	84	85	90	92	95	108	

When using partitions with $a_x > 49 \text{ mm}$ we recommended an additional preferential central support.

Order example



Please state the designation of the divider system (TS0, TS1,...), version and number of dividers per cross section $[n_T]$. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_T/a_x]$ (as seen from the driver).

If using divider systems with height separation (TS1, TS3) please also state the positions [e.g. VD23] viewed from the left driver belt. You are welcome to add a sketch to your order.



Incre-ments



tsubaki-kabelschlepp.com/



on page 16

LS/LSX1050 RV | Dimensions · Technical Data

Aluminum stay RV -

frame stay reinforced

 Aluminum profile bars for medium to heavy loads and large cable carrier widths. Double threaded

- joint on both sides.

 Available customized in 1 mm grid.
- Inside/outside: Threaded joint easy to release.

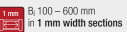




Stay arrangement on every 2nd chain link, standard (**HS: half-stayed**)



Stay arrangement on each chain link (VS: fully-stayed)



Design guidelines from page 62

Technical support: technik@kabelschlepp.de

Recommended max.

Ø 46 mm

Bi = Bst

Bk



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

Calculating the cable carrier length

Cable carrier length Lk

$$L_{k} \approx \frac{L_{S}}{2} + L_{B}$$

Cable carrier length L_k rounded to pitch t

h _i [mm]	h _G [mm]	B _i [mm]	B _{St} [mm]*	B _k [mm]			KR [mm]			q_k [kg/m]
58	80	84 - 584	84 -	B _{St} + 16	105 295	125 325	155 365	195 420	260	4 <u>.0</u> 0
	<u>:</u>	584	584		290	323	300	430		5.95

^{*} in 1 mm width sections

Order example



LS1050].[180].	RV].[125].	Sb]-	2
Type		B _{St} [mm]		Stay variant		KR [mm]		Material		L _k

]-	2415	HS
	L _k [mm]	Stay arrangemen

online-engineer.de

Divider systems

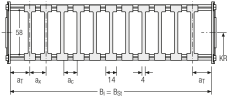
As a standard, the divider system is mounted on each crossbar – for stay mounting on every 2nd chain link (HS).

As a standard, dividers and the complete divider system (dividers with height separations) can be moved in the cross section (version A).

Divider system TS0 without height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	7	14	10	<u> </u>

The dividers can be moved in the cross section.



Vers. at min ax min ac min nt min

heights 58

Inner

Chain



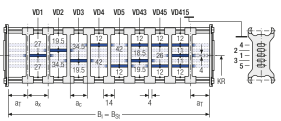
Increments



Divider system TS1 with continuous height separation

		a _{T max} [mm]			
Α	7	25	14	10	2

The dividers can be moved in the cross section.

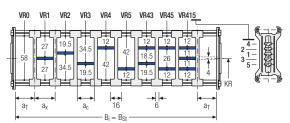


Divider system TS2 with partial height separation

Vers.	a _{T min} [mm]	a _{x min} [mm]	a _{c min} [mm]	n _{T min}
Α	8	21	15	2

With grid distribution (1 mm grid). The dividers are attached by the height separation, the grid can be moved in the cross section.

Sliding dividers are optionally available (thickness of divider = 4 mm).



TRAXLINE® cables for cable carriers

Hi-flex electric cables which were especially developed, optimized and tested for use in cable carriers can be found at **traxline.de**

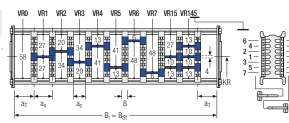
LS/LSX1050 RV | Inner Distribution

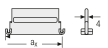
Divider system TS3 with height separation made of plastic partitions



* For aluminum partitions

The dividers are fixed by the partitions, the complete divider system is movable in the cross section.





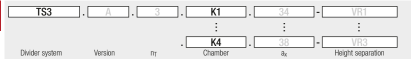
Aluminum partitions in 1 mm increments with $a_x > 42 \text{ mm}$ are also available.

	a _x (center distance of dividers) [mm]											
	a _c (nominal width of inner chamber) [mm]											
16	;	18	23	28	32	33	38	43	48	58	64	68
8	3	10	15	20	24	25	30	35	40	50	56	60
78	}	80	88	96	112	128	144	160	176	192	208	
70)	72	80	88	104	120	136	152	168	184	200	

When using plastic partitions with $a_x > 112$ mm, we recommend an additional center support with a twin divider (S_T = 4 mm). Twin dividers are also suitable for retrofitting in the partition system.

Order example





Please state the designation of the divider system (TS0, TS1 ...), version and number of dividers per cross section [n_T]. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_T/a_x]$ (as seen from the driver).

If using divider systems with height separation (TS1, TS3) please also state the positions [e.g. VD23] viewed from the left carrier belt. You are welcome to add a sketch to your order.

More product information online



Assembly instructions etc.: Additional info via your smartphone or check online at tsubaki-kabelschlepp.com/ support



Configure your custom cable carrier here: onlineengineer.de

Chain widths



Incre-ments





on page 16

LS/LSX1050 RR | Dimensions · Technical data

Tube stay RR -

frame stay, tube version

- Steel rolling stays with gentle cable support and steel dividers. Ideal for using media hoses with soft sheathing. Easy screw connection.
- Available customized in 1 mm width sections.
- Inside/outside: Screw connection detachable
- Option: Divider systems made from steel and stainless steel ER 1, ER 1S.



Stay arrangement on every 2nd chain link standard (HS: half-stayed)

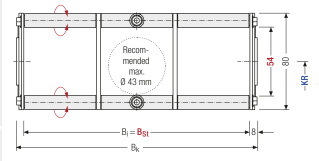


Stay arrangement on each chain link (VS: fully-stayed)



 $B_i 100 - 500 \text{ mm}$ in 1 mm width sections

from page 62





The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

Calculating the cable carrier length

Cable carrier length Lk

$$L_{k} \approx \frac{-L_{S}}{2} + L_{B}$$

Cable carrier length Lk rounded to pitch t for odd number of chain links

Design guidelines

technik@kabelschlepp.de Technical support:

online-engineer.de

h _i [mm]	h _G [mm]	B _i [mm]	B _{St} [mm]*	B _k [mm]		KR [mm]				
54	80	84	84	Bs+ + 16	105	125	155	195	260	4 <u>,2</u> 5
04	00	484	484	B _{St} + 16	295	325	365	430		7,80
* in 1 mm widt	th continue	404	404		233	323	303	730		7,00

in 1 mm width sections



LS1050	. 180 .	RR	. 125	. Sb	- 2415	HS
Type	B _{St} [mm]	Stay variant	KR [mm]	Material	L _k [mm]	Stay arrangement

 Θ

LS/LSX1050 RR | Inner Distribution | TS0 · TS1

Divider systems

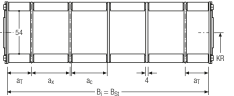
As a standard, the divider system is mounted on each crossbar - for stay mounting on every 2nd chain link (HS).

The dividers are fixed through the tubes. The tube additionally serves as a spacer between the dividers (version B).

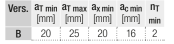
Divider system TS0 without height separation



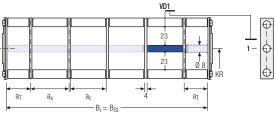
The dividers can be moved in the cross section.



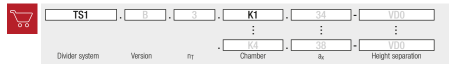
Divider system TS1 with continuous height separation



The dividers can be moved in the cross section.



Order example



Please state the designation of the divider system (TS0, TS1 ...), version and number of dividers per cross section [n_T]. In addition, please also enter the chambers [K] from left to right, as well as the assembly distances $[a_T/a_x]$ (as seen from the driver).



TRAXLINE® cables for cable carriers

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Inner



Chain widths



Increments



tsubaki-kabelschlepp.com/

on page 16

LS/LSX1050 LG | Dimensions · Technical data

Aluminum stay LG -

hole stay, split version

- Optimum cable routing in the neutral bending line. Split version for easy cable routing. Stays also available unsplit.
- Available customized in 1 mm grid.
- Inside/outside: Threaded joint easy to release.

Stay arrangement on every 2nd chain link standard (HS: half-stayed)



Stay arrangement on each chain link (VS: fully-stayed)

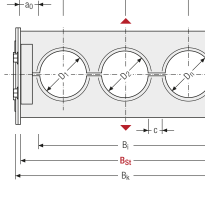


 $B_i 100 - 600 \text{ mm}$

in 1 mm width sections

Design guidelines from page 62

technik@kabelschlepp.de Technical support:



The maximum cable diameter strongly depends on the bending radius and the desired cable type. Please contact us.

Calculating the cable carrier length

Cable carrier length Lk

$$L_k \approx \frac{L_S}{2} + L_B$$

Cable carrier length Lk rounded to pitch t

Calculating the stay width

Stay width B_{St}

$$B_{St} = \sum D + \sum c + 2 a_0$$

D _{max} [mm]	h _G [mm]	B _i [mm]	B _{St} [mm]*	B _k [mm]	C _{min} [mm]	a _{0 min} [mm]	KR [mm]				q_k 50 %** [kg/m]	
48	80	54	82	B _{St} + 18	1	14	105	125	155	195	260	4.00
40	00	554	582	DSt + 10	4	14	295	325	365	430		7.99



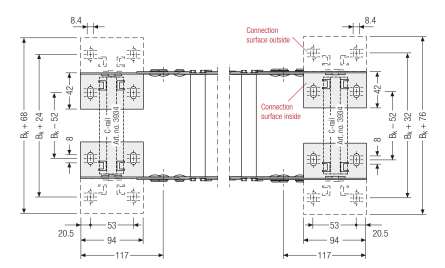
7	LS1050 Type	. 180 B _i [mm]	LG Stay variant	125 KR [mm]	Sb - Material	2415 L _k [mm]	HS Stay arrangement
	31.			. ,			,

LS/LSX1050 | End Connectors | Steel Connectors

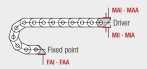
End connectors - steel

End connectors made of steel. The connection variants on the fixed point and on the driver can be combined and, if required, changed afterwards.

Connection type Fixed point Driver Connection type



Assembly options



Connection point

F - fixed point

- driver

Connection type

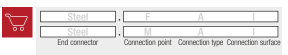
- A threaded joint outside (standard)
- threaded joint inside

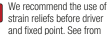
Connection surface

connection surface inside

A – connection surface outside

Order example





strain reliefs before driver and fixed point. See from p. 794.

Inner heights



Chain widths



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