

# Cable carriers with variable chain widths **QUANTUM**





# **QUANTUM** – Link-free cable carriers



- Aluminium stays in 1 mm width sections
- Plastic stays in 8 or 16 mm width sections
- Extremely quiet < 40 dB (A)
- Low-vibration operation almost no polygon effect = low-oscillation operation
- No hinges, no hinge wear = clean room-compatible
- Extremely lightweight
- Very long service life: 25 million cycles = unsurpassed service life
- For additional 3D movements
- Flexible construction: Driver connection is flexible in the lateral direction and can be turned through up to ± 30 degrees
- Gentle on the cables, since there is almost no polygon effect
- Standard universal mounting brackets (UMBs), suitable for any assembly situation
- Large choice of stay systems and ways of separating the cables
- Highly wear-resistant, replaceable glide shoes available resulting in minimal wear at high speeds, sliding in the guide channel
- Optionally available with different strain relief systems
- TÜV design approved in accordance with 2PfG 1036/10.97



#### **High-speed applications**

Owing to the low intrinsic weight and the absence of hinge friction, the force required for moving the cable carrier is minimal. Optimum conditions for:

- high accelerations up to max. 300 m/s<sup>2</sup>
- high operating speeds up to max. 40 m/s



#### **3D-movements**

The driver connection can move sideways and can be turned through up to  $\pm$  30 degrees.



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Types Q 040, Q 060, Q 080 and Q 100

Available in 1, 8 or 16 mm width sections

	•				Dimensi	ons in mm
Туре	hį	Bi		Dynan unsupported		
			Maximum travel length in m	Travel speed v <sub>max</sub> in m/s	Travel acceleration a <sub>max</sub> in m/s <sup>2</sup>	Page
Q 040	28	28-284	100	40	300	128
Q 060	42*	38-500	150	30	160	128
Q 080	58	50-600	180	25	100	128
Q 100	72	70-600	200	20	70	128

# Quantum – Types Q 040, Q 060, Q 080, and Q 100

The design

#### **Extruded sidebands**



With the QUANTUM cable carrier system, sidebands made of extruded special plastic are used.

Owing to the link-free design, there is no more noise resulting from the impact of the chain links on the radius limits. Even the "striking" of individual chain links on the floor is eliminated. This reduces the noise level and vibrations almost to zero.

The low-vibration operation minimizes the wear of the outer sheaths of the cables.



Two steel wires in the supporting base of the profile bars increase the service life as well as the tensile and bending strength of the entire cable carrier system.



The sidebands are connected, as is the case with our variable chain width cable carriers, with stay systems that have proved themselves over many years.

#### Stay variants for the types Q 040, Q 060, Q 080 and Q 100



#### Frame stay RS made of aluminium – Standard design – types Q 060, Q 080, Q 100

For lightweight to medium loads.

#### **Opening options:**

**Outside / Inside:** the cable carrier can be opened quickly and easily simply by rotating the stays through 90°.



#### Frame stay RV made of aluminium – Reinforced design – types Q 080, Q 100

For medium to heavy loads and for large chain widths

#### Opening options:

**Outside / Inside:** the cable carrier can be opened quickly and easily simply by rotating the stays through 90°.

# Frame stay RE made of plastic – types Q 040, Q 060, Q 080, Q 100

Opening options: Outside / Inside: simply by turning









# Quantum – Types Q 040, Q 060, Q 080, and Q 100

# **Dimensions and intrinsic weight**

with aluminium stay systems Dimensions in mm/Weights in kg										
Туре	Stay variant	h <sub>i</sub>	h <sub>G</sub>	B <sub>i min</sub>	q <sub>k min</sub>	B <sub>i max</sub>	q <sub>k max</sub>	B <sub>k</sub>		
Q 060	RS	38	60	38	1.25	500	2.40	B <sub>i</sub> + 52		
Q 080	RS	58	80	50	1.90	600	2.25	B <sub>i</sub> + 72		
Q 080	RV	58	80	50	2.10	600	2.90	B <sub>i</sub> + 72		
Q 100	RS	72	98	70	2.60	600	3.40	B <sub>i</sub> + 82		
Q 100	RV	72	98	70	2.80	600	4.60	B <sub>i</sub> + 82		









#### "Solid plastic designs"

Dimensions in mm/Weights in kg/m

Туре	Stay variant	h <sub>i</sub>	h <sub>G</sub>	B <sub>i min</sub>	<b>q</b> <sub>k min</sub>	B <sub>i max</sub>	<b>q<sub>k max</sub></b>	B <sub>k</sub>			
Q 040	RE	28	40	28	0.63	284	0.98	B <sub>i</sub> + 40			
Q 060	RE	42	60	68	1.16	276	1.54	B <sub>i</sub> + 52			
Q 080	RE	58	80	58	1.93	570	2.70	B <sub>i</sub> + 72			
Q 100	RE	72	98	74	2.74	570	3.67	B <sub>i</sub> + 82			

\* Widths without glide shoes



# Load diagram

for length with permissible (desired) sag L<sub>D</sub> depending on the additional load



Length with permissible sag  $\mathsf{L}_\mathsf{D}$  and travel length  $\mathsf{L}_\mathsf{S}$ 



In the case of long travel lengths, the cable carriers are placed in a guide channel with the upper trough gliding on the lower trough. (see page 219).

We are at your service to advise on these applications.

# Quantum – Types Q 040, Q 060, Q 080, and Q 100

**Divider systems** 

# Divider system TS 0

Туре	Stay variant	h <sub>i</sub> mm	S <sub>T</sub> mm	a <sub>T min</sub> mm	a <sub>x min</sub> mm
Q 040	RE	28	2.8	8	8
Q 060	RS	38	3	13.5	13
Q 060	RE	42	4.2	14	13
Q 080	RS	58	4	11	14
Q 080	RV	58	4	11	14
Q 080	RE	58	6	12	14.5
Q 100	RS	72	5	11	14
Q 100	RV	72	6	13	16
Q 100	RE	72	8	12	14.5



**Standard mounting distances** of the divider systems: Q 040, Q 060: on every **6th** pitch division

Q 080, Q 100: on every 8th pitch division

In the standard version, the dividers are movable.

In the case of plastic stays (stay variant RE), the dividers can also be mounted fixed (note the mounting distances).

# Divider system TS 1

with continuous height separation made of aluminium

Туре	Stay variant	h <sub>i</sub> mm	S <sub>T</sub> mm	a <sub>T min</sub> mm	a <sub>x min</sub> mm	S <sub>H</sub> mm	h <sub>1</sub> mm	h <sub>2</sub> mm	h <sub>3</sub> mm
Q 040	RE	28	2.8	8	8	2.4	15	-	-
Q 060	RS	38	3	13.5	13	4	15	-	-
Q 060	RE	42	4.2	14	13	2	10	-	-
Q 080	RS	58	4	11	14	4	30	-	-
Q 080	RV	58	4	11	14	4	15	30	-
Q 080	RE	58	6	12	14.5	4	22	-	-
Q 100	RV	72	6	13	16	4	15	30	45
Q 100	RE	72	8	12	14.5	4	32	-	-

In the standard version, the dividers are movable.

In the case of plastic stays (stay variant RE), the dividers can also be mounted fixed (note the mounting distances).



**Standard mounting distances of the divider systems:** Q 040, Q 060: on every **6th** pitch division Q 080, Q 100: on every **8th** pitch division



# Quantum – Types Q 040, Q 060, Q 080, and Q 100

# **Divider systems**

#### Divider systems TS 2 and TS 3

**Q 040 with divider system TS 2 with aluminium height subdivision** available in 8 mm section widths.

#### Q 060, Q 080 and Q 100 with divider system TS 3 with plastic partitions

For these types, divider system TS 2 with aluminium height subdivisions (in 1 mm width sections) is also available.

Туре	Stay variant	h <sub>i</sub> mm	S <sub>T</sub> mm	a <sub>T min</sub> mm	a <sub>x min</sub> mm	S <sub>H</sub> mm	h <sub>1</sub> mm	h <sub>2</sub> mm	h <sub>3</sub> mm	h <sub>4</sub> mm
Q 040 A)	RE	28	2.8	14	8	2.4	15	-	-	-
Q 060 B)	RS	38	8	11	16*	4	14	-	-	-
Q 060 B)	RE	42	8	11	16*	4	14	28	-	-
Q 080 B)	RV	58	8	8	16*	4	14	28	42	-
Q 080 B)	RE	58	8	8	16*	4	14	28	42	-
Q 100 B)	RV	72	8	8	16*	4	14	28	42	56

\* When using plastic partitions

- A) Only fixed mounting of the divider is possible, and at 8 mm intervals (also see mounting version B in Chapter ME/MK).
- B) The dividers are fixed by the partitions, the complete divider system is movable.



**Standard mounting distances** of the divider systems: Q 040, Q 060: on every **6th** pitch division Q 080, Q 100: on every **8th** pitch division

Dimensions	of the	plastic	partitions	for	TS	3
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Aluminium partitions in 1 mm width sections are also available.

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SZ	a <sub>x</sub> (center-to-center distance, dividers)											
4	16	18	23	28	32	33	38	43	48	58		
	64	68	78	80	88	96	112	128	144	160		
	176	192	208									

When using **partitions with**  $a_x > 112$  mm, there should be an additional central support with a **twin divider**.

Twin dividers are designed for subsequent fitting in the partition system. You can find further information on this in our main catalog.

# Gliding elements – the economical solution for gliding applications

#### **Replaceable glide shoes**





Replaceable glide shoes made of plastic\*

To extend the life of cable carriers in gliding operations KABELSCHLEPP supplies detachable, exchangeable glide shoes.

Replaceable glide shoes are a very economical solution. When wear occurs only the glide shoes are replaced, and not the complete cable carrier.

Dimensions in mm

\* not for Q 040

#### Dimensions with glide shoes

Philiphon	s mai gliac shoes	Dimensions in thin
Туре	Height h <sub>Gʻ</sub>	Width B <sub>EF</sub>
Q 060 Q 080 Q 100	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	B <sub>i</sub> + 56.0 B <sub>i</sub> + 79.5 B <sub>i</sub> + 89.5

# Quantum – Types Q 040, Q 060, Q 080, and Q 100

# **Connection dimensions**



The dimensions of the fixed point and driver connections are identical.

The connecting elements make the last 3 pitch divisions at both ends of each sideband immobile.

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( onn	ection	dimer	isions.
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Connection dimensions: Dimensions in m											sions in mm	
Туре	B <sub>ZL</sub>	b <sub>a</sub>	B <sub>k</sub>	d	l <sub>2</sub>	I <sub>3</sub>	l <sub>1</sub>	h1	h <sub>2</sub>	h₃	hg	b <sub>B</sub>
Q 040	Bi + 16	Bi + 26	B <sub>i</sub> + 40	7	14	13.0	40	5	14	13.0	40	14
Q 060	Bi + 18	Bi + 32	Bi + 52	7	25	17.5	60	5	25	17.5	60	20
Q 080	Bi + 30	Bi + 47	Bi + 72	9	35	22.5	80	8	35	22.5	80	25
Q 100	Bi + 30	Bi + 52	Bi + 82	11	35	32.5	100	10	35	31.5	98	30

# **Strain relief devices**

#### KABELSCHLEPP SZL-strain relief devices can be fastened on the C-profile and C-rail.

Strain relief comb (Q 040, Q 060)



C-profile bar, slot width 11 – 12 mm (Q 060) suitable for KABELSCHLEPP SZL-strain relief devices





(also for all common commercial bracket clamps with a small base)

C rail, slot width 16 – 17 mm (Q 080Q, Q 100) suitable for KABELSCHLEPP SZL-strain relief devices



(also for all common commercial bracket clamps with a large base)

You can find further information in the chapter guide channels and other accessories, from page 218 onwards.