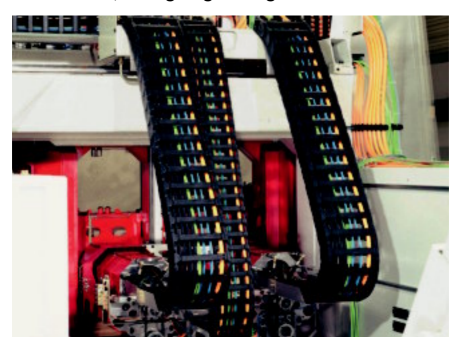


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Introduction | Designing with igus®



About igus® e-chainsystems®

igus® e-chainsystems® guide and protect moving cables and hoses on automated equipment. They can be used in a wide variety of applications and possess the following capabilities: ● Use with various types of motion and travels ● Guidance of sensitive bus and data cables, as well as FOC, using the same techniques as with electric, gas, air and liquid hose guidance ● Long service life under very high loads and demanding requirements ● Smooth operation in a full range of environments and climates. On the following pages, we offer important guidelines which are to be taken into consideration when designing safe e-chainsystems®. All specifications are based on test results from the igus® laboratory and our field experience since 1971. Simply fill in the "igus® system design" fax sheet or log onto the igus® web site at igus.eu and e-mail us your technical specifications, or call us. We will provide a comprehensive quote by the end of the next business day.

Laboratory and practical experience

Our calculations and analyses are based on the result of ongoing practical tests in our Technical Center and our experience with gliding applications. The focal points of our tests are pushpull forces, friction values and abrasion under widely varying conditions and speeds, as well as factors such as dirt, weathering or impact and bumps. We test all system components such as cables, hoses, strain relief and other accessories, in addition to the e-chains® or e-tubes and Guide Troughs.



The igus® test laboratory for e-chains® and chainflex® cables

igus® Terms | Alphabetical Order

Application-Icons



Unsupported - short travels



Gliding - long travels



Vertical hanging



Vertical standing



Side-mounted



Rotary motion



Horizontal and vertical



Nested



Side by side



Combined motions

On looking through and handling of this catalog, you will find the following terms and formula:

Short cut		Describtion	
α	=	The rotation angle of the rotating machine element	[°]
ΔΜ	=	Deviation of the center point	[mm]
а	=	Acceleration	[m/s ²]
AR	=	Outer radius, e-chain®	[mm]
Ва	=	Outer e-chain® width	[mm]
Bi	=	Inner e-chain® width	[mm]
B _{Ra}	=	Guide trough outer width	[mm]
B _{Ri}	=	Guide trough inner width	[mm]
D	=	Over length e-chain® radius in final position	[mm]
D_2	=	Over length for long travels gliding	[mm]
FL _B	=	Unsupported length with sag	[m]
FL _G	=	Unsupported straight length	[m]
FL _U	=	Unsupported lower run	[m]
FZ _{max}	=	Maximum additional load	[kg/m]
Н	=	Nominal clearence height	[mm]
H ₂	=	Installation height with lowered mounting	[mm]
ha	=	Outer e-chain® height	[mm]
H _F	=	Required clearance height	[mm]
hi	=	Inner e-chain® height	[mm]
H _{Ra}	=	Outer trough height	[mm]
H _{Ri}	=	Inner trough height	[mm]
IR	=	Inner radius, e-chain® (twisterchain®)	[mm]
K	=	Add-on for bending radius	
		(K is taken from the data tables of the individual igus® Series)	[mm]
K ₂	=	Further add-on if the mounting bracket	
		location is set lower (for long travels)	[mm]
L_K	=	e-chain® length	[mm]
n	=	Number of links	[1]
n _{Mon}	=	Number of installation sets (left/right)	[1]
n _{Ri}	=	Number of trough-sets (left/right)	[1]
R	=	Bending radius	[mm]
RBR	=	"Reverse bending radius"	[mm]
S	=	Length of travel	[mm]
s/ ₂	=	Half length of travel	[mm]
T	=	Pitch	[mm]
v	=	Speed (travel)	[m/s]
X ₁	=	Inner machine-construction space (twisterchain®)	[mm]
X ₂	=	Outer radius e-chain®, including clearance (twisterchain®)	[mm]

Formula		Description
$SFL_B = 2 \bullet FL_B$	=	Calculation of maximum travel length, unsupported with sag
SFL _G = 2 • FL _G	=	Calculation of maximum travel length, unsupported straight
$B_{RI} \ge Ba + 5$	=	Calculation of the minimum guide trough width
H _{RI} ≥ 2 • ha	=	Calculation of the minimum guide trough height
$K = \pi \bullet R + (2 \bullet T)$	=	Add-on for bending radius
$L_K = S_2 + \Delta M + K =$		Calculation of e-chain® lengths - for all types of applications,
		fixed end is outside the center of travel
$L_K = S_2 + K$	=	Calculation of e-chain® lengths For all types of applications, fixed end in
		the center of travel, except rotary movements and most long travels [m]
$L_K = S_2 + K_2 =$		Calculation of e-chain® lengths for long travels,
		fixed end in the center of travel [m]

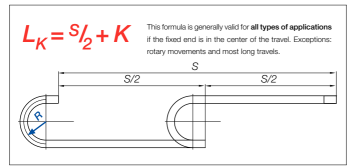
Calculation of e-chain® lengths

If the fixed end of the **e-chain**° is located in the center of the travel, the e-chain° length " L_{κ} " is calculated by using half the length of travel and adding the value "K" for the curved length. (You can obtain the value "K" from the tables in the catalog.) Placing the **Fixed End** in the center of the travel is the most **cost-effective solution** because it requires the shortest e-chain°, cables and hoses.

Calculation | e-chain®-Lengths and Camber



The fixed end in the center of the travel is the most favorable solution



L_K = e-chain[®] lengthS = Length of travel

R = Bending radius

 ΔM = Deviation from

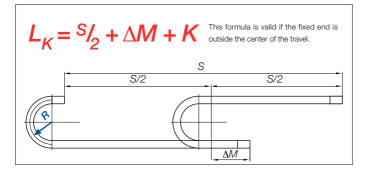
the center point

 $\mathbf{K} = \pi \bullet R + (2 \bullet 7)$

Add-on for bending radius (K is taken from the data tables of the individual igus® Series

H = Nominal clearance height

H_F = Required clearance height









Camber

Camber is the curve of the upper run along its unsupported length. All igus® e-chains® are manufactured with camber, special "no camber" e-chains® on request. The camber allows for longer unsupported lengths and increases service life and operating safety. In the Installation Dimensions section of each respective e-chain® description, you will find the measurement H_P , which specifies the necessary clearance height, taking the camber into account. Upon request, we can deliver e-chains® without camber for restricted space applications - however, these "no camber" e-chains® do not have the same load-bearing capacity. Please consult igus®.

"No Camber" - Special "NC" echains® with no camber also available. Please consult igus®.

Necessary clearance height - depends on the camber of the e-chain*. Find values for the necessary clearance height " H_F " on each product page.



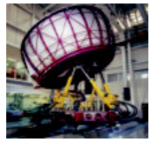
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Diagrams unsupported length ▶ page 1.12



Long travels (441 m) with rol e-chain[®].

Long travel applications ▶ page 1.16



High fill weights (60 kg/m) with System E4. Fill weights/Load diagrams ▶ page 1.12



Multi-axis easy triflex® on a production line, combined movements ▶ chapter 2



readychain® under water. System E4 and chainflex® CF9, readychain® ▶ page 1.41



readychain[®] with combined motions on tooling machines ▶ page 1.41



Series E6.52 high speed (15 m/s) low noise operation, optimized noise level ▶ page 1.11



Crash test unit: 22 m/s speed and 784 m/s² acceleration, travel speed ▶ page 1.19



Complex movements with triflex® R, combined movements ▶ chapter 2



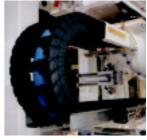
Cleanroom and triflex® R
Technical Environment ▶ chapter 2



Extension links for E2 and E4 for large conduits, cable and hoses ▶ page 1.28



Zig-Zag movements, 36 m height with E4/4. Zig-Zag movements ▶ page 1.21



System E6 - High acceleration (78,5 m/s²) and ESD safety, ESD & ATEX ▶ page 1.35

Application-Examples | igus® e-chainsystems®



Unsupported application System E4, up to 50 m/s speed ▶ page 1.8



Unsupported, side-mounted E4 Series R188 ▶ page 1.24



Unsupported application
System E4 ▶ chapter 7



Gliding application System E4, up to 500 m realized ▶ page 1.16



Gliding, side-mounted Series E4/4 ▶ page 1.24



Gliding application
System E4 ▶ chapter 7



Vertical, standing Series E4/light, up to 6 m possible ▶ page 1.22



Rotary movement
System E4 ▶ page 1.26



e-chains® side by side as individual or "multiband" - Series zipper ▶ chapter 4



Vertical, hanging Series E4 up to 40 m possible ▶ page 1.20



Spiral and rotary movement twisterchain[®] ▶ page 1.26



Combined movement
Series triflex® ▶ chapter 2

Design Solutions

Designing

with igus

Phone +49- (0) 22 03-96 49-800 Fax +49- (0) 22 03-96 49-222







Unsupported | Short Travels



Unsupported

If the upper run of the e-chain® operates without touching the lower run over the entire travel, it is called an "unsupported" application.

Unsupported length

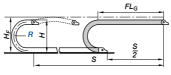
The distance between moving end and the beginning of the radius curve of the e-chain® is called the "unsupported length." It is always dependent upon the type of e-chains and the fill weight.

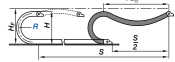


The "FLG" type of installation always generates the longest service life and can be operated with the max. values for speed and acceleration.



Example for unsupported straight FL





Unsupported applications

The "unsupported" application is the most common. igus® e-chains® are very well suited for high dynamics and long service life. The maximum unsupported length is dependent upon the fill weight and the type of echain® or e-tube. As a result, we differentiate among three types of unsupported length:



01) Unsupported with straight upper run FLG

The "FLG" e-chain® applies when the upper run either has camber, is straight, or has a maximum of 10-50 mm sag, depending on the size of the e-chain $^{\circ}$. The " FL_{G} " type of installation is always preferred. The e-chain® runs quietly and is not exposed to any additional vibration.

02) Unsupported with permitted sag FL_B

The "FL_B" e-chain® applies when the sag amounts to more than 10-50 mm, depending on the e-chain® size, and less than a defined maximum sag. This maximum sag is dependent on the type of e-chain®. The " FL_{R} " application is technically permissible in many cases. It becomes problematic if the acceleration and the travel frequency are high.

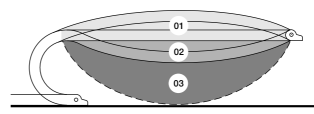
03) "Critical sag"

If the sag is greater than permissible for "FLR", then we refer to it as "critical sag." An installation with critical sag must be avoided or reserved for extreme circumstances. An e-chain® should never be installed with critical sag. There are applications which, after a very long period of use, reach the stage of "critical sag." The e-chain® or e-tube should be replaced at that time.

Please contact us if your application reaches critical sag!

The following important factors should be considered to select the correct e-chain®:

- Unsupported length
- Speed
- Acceleration
- Service life
- Load bearing areas
- Noise level
- Technical environment





wing pages in this chapter as an overview and within every individual series' chapter. These values are essential for: Finding a suitable e-chain® for your fill weight and travel distance Identifying the maximum load for the selected e-chain®. Diagrams unsupported length

rom page 1.12



Example of unsupported permissible, FL_R

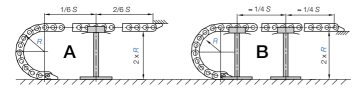
What to do if the unsupported length is insufficient

If your application, fill weight and travel fall outside the "unsupported length" parameters of the desired e-chain®, you have the following options:

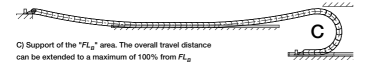
 Select a more stable igus® e-chain®
 Support the e-chain® in the unsupported area (this possibility has restrictions for acceleration, speed and noise as a consequence - three fundamental examples are detailed to below - please consult igus® if you are considering this possibility - we will gladly provide you with a detailed proposal)
Use a "multiband" chain or "nest" two e-chains® inside one another (please consult igus® regarding these options) Design the travel distance as a "gliding application".



Series 28 with support of the "FLR" area



Support of the " FL_G " area. A) The overall "straight, unsupported travel" can be increased here by a maximum of 50% of the FL_G and in case of option B) by a maximum of 100%



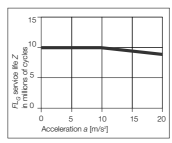
1.10

Unsupported | Short Travels



Standard values of max.

speed and acceleration:						
Unsupp	orted	FL_G	FL_B			
v max.	[m/s]	20	3			
v peak	[m/s]	50	-			
a max.	$[m/s^2]$	200	6			
a peak	[m/s ²]	784	-			
Standard value of FL _G service life						
10 million cycles						



Standard values on service life for FLG, (unsupported, straight), dependent on acceleration



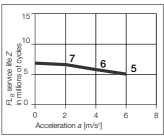
Speed, acceleration and service life

For unsupported applications, the acceleration a, is



Preferred Series for max. speed and acceleration

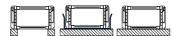
- System E6 ► chapter 8 System E3 ► chapter 8
- chapter 4 zipper
- Series 255 h chapter 5
- chapter 7



Standard values on service life for FL, (unsupported, sag), dependent on acceleration

Load-bearing surfaces

Unsupported e-chains® normally require some type of surface on which the lower portion of the e-chain® runs. A wide range of configurations is available, as the drawings on the right demonstrate. Many material options are feasible: Metals, polymers, stone, wood, concrete, glass, etc. We also have solutions to minimize the noise generated by the e-chain® lower portion. Please consult igus®. When selecting the running surface, be sure dirt and debris cannot collect in the e-chain® path.



Different surfaces + guide troughs are possible

Mounting brackets

We recommend pivoting mounting brackets as standard for unsupported applications. Pivoting mounting brackets compensate for the camber, can be installed more easily and decrease the load on the first e-chain® link in operation. Exception: If the acceleration is greater than 20 m/s2 or if the height is limited to the H_E measurement, locking mounting brackets keep the e-chain $^{\circ}$ under the H_E measurement.



We recommend pivoting mounting brackets as standard! We recommend locking mounting brackets as standard if high speeds > 20 m/s or accelerations > 20 m/s2

Unsupported lower run

e-chains® without support along the lower run have restricted use. The value FL,, usually must be determined in a test by igus®. The maximum permissible amount of the projection depends on the fill weight, the selected e-chain®, the dynamics, and other factors, because the various combinations of these parameters can produce very different results. If the lower run of the e-chain® cannot be supported over the whole travel,



System E4 partially unsupported - please

please consult igus®. consult igus® regarding this type of configuration

9 Ę,

A reduction of 3 dB(A) sounds like a 50% reduction in the noise level to the human ear

Minimize noise levels with igus® e-chainsystems®

Unsupported Noise-Optimized

The igus® program offers you optimal noise-reduction e-chains®. The table below briefly illustrates the differences in noise level among various e-chains. In addition to the e-chain, the running surface, the dynamics and the cable and hose package play a role in overall noise generation. Have our specialists design the guietest e-chainsystem® for your application, for example:



System T3 ≤ 33 dB(A)

Optimal smoothness of motion was the prime development goal, as well as making it an economic solution. The igus® T3 e-chain® is very flexible and runs -due to the special geometry- very smooth.

A measurement indicates a value of ≤ 33 dB(A) at 1 m/s and with an unsupported length with Series T3.29.050.038.0, and all this with a sound pressure level generated by external noise.



System E3 - low-noise, 38 dB(A)

Long-term tests in the igus® acoustic laboratory showed reductions of 19-20 db(A) compared with standard e-chains®, measured at a speed of 1.8 m/s and an acceleration of 3 m/s2. Figure determined in the igus® laboratory in accordance with DIN 45635, taking into consideration background noises, for the Series E3.22.060.044.0.



System E6 \leq 46 dB(A)

A measurement conducted by the Rhineland Technical Inspection Authority (TÜV Rheinland) in May 2002 indicates a value of ≤ 46 dB(A) at 2 m/s and with an unsupported length of 1.5 m with Series E6.52.10.100.0, and all this with at least 10 dB(A) sound pressure level generated by external noise. The System E6 runs very smoothly due to their small pitch.



System E4 \leq 46 dB(A)

A measurement by the Rhineland Technical Inspection Authority (TÜV Rheinland) for System E4/101. Series 221.10.200.0 indicates a value of 46 dB(A) at 1,5 m/s with an unsupported length. Due to the special rubber pads (in red pictured) of the System E4/101, the noise will be extremly damped. The standard version of E4/00 is already very reduced in noice due to their special designed stop dog.



We have received an official certificate from the Rhineland **Technical Inspection Authority** (TÜV Rheinland Berlin-Brandenburg) and we are able to provide you with a copy on request

Selected noise tests - external noise corrected measurement values

e-chain® System		Averaging of the corrected	Test method
Series		sound pressure levels	
igus® Series T3.29	T3	≈ 33 dB(A)	unsupported 1,0 m/s
igus® Series E3.22	E3	≈ 38 dB(A)	unsupported 1,8 m/s
igus® Series E6.52	E6	≈ 46 dB(A)	unsupported 2,0 m/s
igus [®] Series 221	E4/101	≈ 46 dB(A)	unsupported 1,5 m/s
igus [®] Series 255	E2 medium	≈ 53 dB(A)	unsupported 1,5 m/s
igus [®] Series e-band	e-band	≈ 59 dB(A)	unsupported 1,5 m/s
igus [®] Series 280	E4/00	≈ 64 dB(A)	unsupported 2,0 m/s
igus [®] Series 381	E4/101	≈ 66 dB(A)	gliding 3,0 m/s
Chain 1 Third Party Prod	uct	≈ 77 dB(A)	unsupported 2,0 m/s
Chain 2 Third Party Prod	uct	≈ 68 dB(A)	unsupported 2,0 m/s
Chain 3 Third Party Prod	uct	≈ 73 dB(A)	unsupported 2,0 m/s

Source: TÜV Rheinland, except Series E3.22 - Source: igus® laboratory

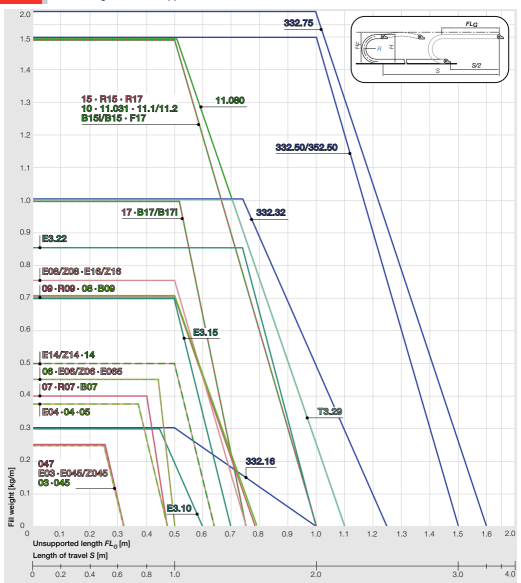
Preferred igus® e-chains® for minimizing noise

- System E3 ► chapter 8
- System T3 ► chapter 8
- System E6 ► chapter 8
- E4/101 chapter 7
- E4.1 chapter 7
- F4/00 chapter 7
- Series 255 ► chapter 5
- easy chain[®] ➤ chapter 3
- Series R58 ► chapter 6
- Series R68 ► chapter 6

Designing with igus[®]

Unsupported | Straight FL_G | Small and medium e-chains®

Load diagram use unsupported - short travels



Important information

- Fill weight Weight of all cables and hoses, including contents (for media hoses) within the e-chain*, typically given [kg/m]
- FL_G unsupported e-chain[®] with straight upper run
- FL_R unsupported e-chain[®] with permitted sag
- To the right of the FL_B graph of the diagram, the application is shown in "critical sag", which must be avoided!

These values are essential for: ● Finding a suitable e-chain® for your fill weight and travel distance ● Identifying the max. load for the selected e-chain®. If you cannot meet your application demands using these parameters, keep in mind these specifications are conservative maximum values. In individual cases, they can be exceeded by up to 30%. Special solutions are also possible. Please consult igus®

Unsupported | Sag FL_B | Small and medium e-chains®

Load diagram use unsupported - short travels



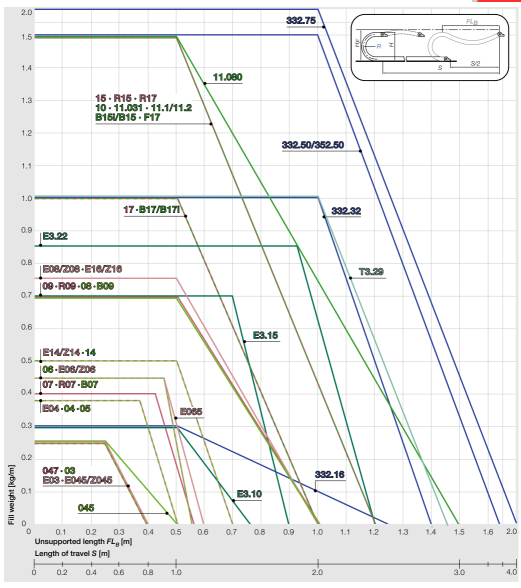
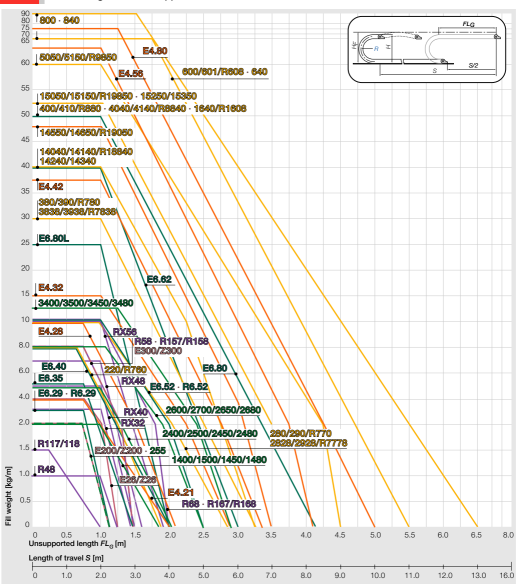


Diagramm Series You will find both diagrams for each series listed individually in the catalog! The maximum travel -always amounts to $2 \times 2 \times FL_G$ or FL_B if the fixed end is in the center of the travel. In this case, the following applies: triflex® chapter 2 e-chain[®] length: $L_{\nu} = {}^{S}I_{2} + K$ easy chain® chapter 3 S = Length of travel System E3 ► chapter 8 R = Bending radius System T3 chapter 8 H = Nominal clearance height zipper ► chapter 4 E2 micro H_E = Required clearance height chapter 5 $K = \pi \cdot R + (2 \cdot T)$ Add-on for bending radius E2 mini chapter 5 (K is taken from the data tables of the individual igus® series

Unsupported | Straight FL_G | Large e-chains[®]

Load diagram use unsupported - short travels



Important information

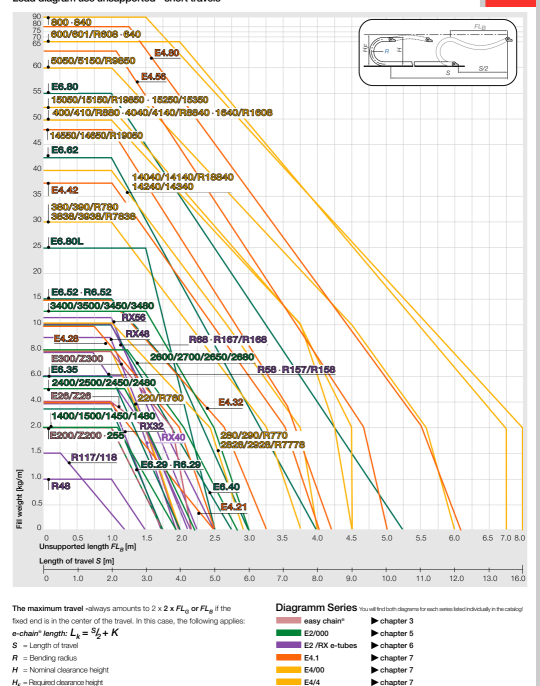
- Fill weight Weight of all cables and hoses, including contents (for media hoses) within the e-chain^o, typically given [kg/m]
- FL_G unsupported e-chain® with straight upper run
- FL_R unsupported e-chain[®] with permitted sag
- To the right of the FL_B graph of the diagram, the application is shown in "critical sag", which must be avoided!

These values are essential for: ● Finding a suitable e-chain® for your fill weight and travel distance ● Identifying the max. load for the selected e-chain®. If you cannot meet your application demands using these parameters, keep in mind these specifications are conservative maximum values. In individual cases, they can be exceeded by up to 30%. Special solutions are also possible. Please consult igus®

Unsupported | Sag FL_B | Large e-chains®

Load diagram use unsupported - short travels





E4/light

chapter 7

chapter 8

 $K = \pi \cdot R + (2 \cdot T)$ Add-on for bending radius

(K is taken from the data tables of the individual igus® series

1.16

Gliding | Long Travels



Gliding application -

If the upper run of the e-chain® rests on the lower run, it is a gliding application



- Over 600 m travel
- 6 m/s speed
 (up to 10 m/s possible after consulation with igus*)
- Fill weights up to 70 kg/m



Conveyor belt in quarry. Application with travel distance of 179 m, travel speed 67 m/min., fill weight 8 kg/m

Advantages for long travel applications with igus® e-chains®

● Travels over 400 m ● Gliding speeds up to 5 m/s (more in individual cases) ● Service life of 10 years and more with igus® e-chainsystems® Further advantages of the design are: ● Many different types of cables and hoses can operate side by side in the same system (i.e. electrical, data, fiber optic cables with hydraulic and pneumatic hoses) ● Space-saving installation ● Quiet operation ● High accelerations ● Durable in wind, weather, dirt, and chemicals ● Simple assembly of the modular system on the spot ● Rapid assembly and replacement of cables and hoses

Design assistance, free of charge

We recommend that igus® calculate every gliding application for you. We will always offer the most costeffective solution, taking the technical requirements and operating safety into consideration. The system
solution designed by us is also automatically given an igus® system guarantee. To be able to advise you
accurately, we require the following specifications:

Travel [m]
Travel speed [m/min] or [m/s]
Acceleration [m/s]
Fill weight [kg/m]
Maximum cable/hose outer diameter [mm]
Type and number
of cables and hoses
Required bending radius [mm]
Cycle frequency (n/day or n/hour)
Technical
environment. Please call us and within hours you will receive a detailed system proposal!

Trends in long travel applications

Very long travels with igus® rol e-chain. - Rolling instead of gliding: 75% less push-/pull forces due to special roller-links. Travels up to 800 m are possible. Longest igus® travel of 615 m with rol e-chain® and chainflex®-cables ▶ igus.de/en/rolechain ● Long travel systems "off the reel" - save already at the state of assembling: Complete costum-made e-chainsystems® with cables, connectors, strain relief - are delivered on the reel and "rolled off" into the preassembled Guide Troughs. Time savings of 50 % possible. Please ask us for references ▶ igus.de/en/readychain ● Long travels without guide troughs: Our autoglide system consists of self-guiding e-chains® for travels up to 50 m travel lengths (speed 1,5m/s) due to special gliding elements on the crossbars ▶ igus.de/en/autoglide ● Long travels with very small e-chains®. micro flizz® offers the guidance of cables inside a small e-chain® with high acceleration on long travel applications ▶ igus.de/en/flizz-n



Long travel "off the reel." Up to 100 m travel pre-assembled and ready to install



Longest igus® travel of 615 m with rol e-chain® and chainflex®-cables



Preferred igus® e-chains® gliding, long travels

- System P4 ► chapter 9
- rol e-chain® ► chapter 9
- System E4 https://www.chapter 7
- cystem L+ P onup

Gliding Long Travels

Gliding applications principle

For long travels, the upper run of the igus® e-chains® rests on the lower run. The upper run glides partially on the lower run and partially at the same height on a glide bar. The diagrams below show this. For lateral guidance, a Guide Trough is necessary. If the stationary mounting bracket and the fixed end of the cables and hoses can be placed in the center, the e-chain® length is calculated as follows: $L_k = {}^{5}\!\!L_2 + K$. Depending on the technical data and the selected e-chain®, the mounting point of the moving end of the e-chain® must be lowered on some units \blacktriangleright Lowered mounting height. In our system analysis for long travels, we give exact details for your specific application.



Example of lowered mounting height



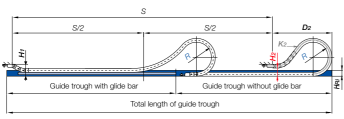
Advantages lowered moving end:

- Space saving
- Longer travels possible
- Higher service life due to less wear

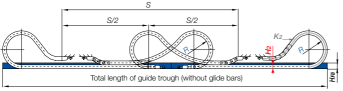




Example: Series 3838



The function of an e-chainsystem® for gliding applications (schematically)
The fixed end of the e-chain® is located in the center of the travel distance



For a configuration involving two opposed e-chains®, the travel is measured as shown and selected when these factors apply: ● Restricted space ● High loads

LORU

Mobile camera, Olympic Games in Atlanta, S = 100 m, v = 10 m/s in push-pull operation



Robotics: quiet running, high acceleration, up to 10.000 cycles per day, System E4/4

e-chain® length:

 $= \frac{S}{2} + K_2$

= Length of travel

R = Bending radius

I_{Ri} = Trough inner height

 H_F = Required clearance height

= Further add-on

if the mounting bracket location is set lower (specified by igus*) $K = \pi \cdot R + (2 \cdot T)$

K = π • R + (2 • T) Add-on for bending radius (K is taken from the data tables of the individual ious[®] Series

D₂ = Over length for long travels aliding

H₂ = Installation height with lowered mounting

- Guide trough
- Glide bar



Recommended ratio of e-chain® inner width *Bi* and bending radii *R* (on long travels)

The min. inner widths of an e-chain® on long travels depende on the bending radii of the e-chain®.

igus® specifies: Bi_{min.} = R/₄
Please contact igus® if you have large bending radii on long travel lengths.



Gliding applications = Pivoting mounting brackets

1.18

Gliding | Long Travels



Guide troughs are used for long travels. They allow igus® echain® and e-tubes to continue smooth, low-friction operation in these long-travel situations. Various guide trough-systems are available Fuide Troughs, chapter 9



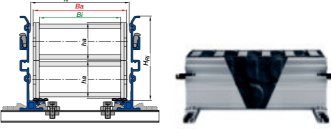
Guide troughs

The guide trough is an important element in long travel applications. Usually, the height of the trough must be at least twice that of the e-chain® link height. The sides must provide a chamfered opening. The trough inner width is the same as the e-chain® outer width, plus 5 mm $(B_{Ri} = Ba + 4)$. Along the side of the trough, where the upper run cannot glide on the lower run, glide bars must be installed. We recommend the use

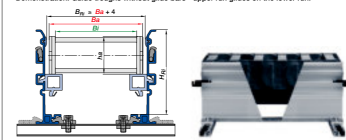
of polymer glide bars from igus®. They are optimally matched to the e-chain® material and achieve the lowest values for friction, noise and wear. Guide troughs with and without glide bars can be obtained for almost all igus® e-chains®. Important: When assembling the trough parts, the following points must be given particular attention: ● Properly align all trough parts upon installation ● All screw heads should be flush with the trough

Smooth levelled transition between the end of the e-chain® and the glide bars
Solid connection with the glide surface. These points must be observed when using assembly-friendly igus® guide troughs.

If the fixed point is in the center of the travel, use half of the guide trough with glide bars ... and the other half of the guide trough without glide bars



Demonstration: Guide troughs without glide bars - upper run glides on the lower run.



Demonstration: Guide troughs with glide bars. We recommend the use of polymer glide bars from igus® made of igulen. They are optimally matched to the e-chain® material and achieve the lowest values for friction, noise and wear.

Ba = e-chain® outer width = e-chain® inner width

= e-chain® outer heigh

= Inner trough height

= Inner trough width > depending on Ba

$H_{Ri} \ge 2 \bullet ha$ $B_{Ri} \ge Ba + 4$

- = Guide trough-set
- = Glide bar
- = Installation set "Basic"
 - = C-Profile

Glide friction values for igus® e-chains® made of igumid G and various glide bars

igumid G	igus® polymer	Glide	Anodized	Stainless
special	bar igulen	sheet steel	aluminum	steel
Friction value	0,19	0,45	0,54	0,48
dynamic				

Sliding -Long Travel

Design

Gliding | Long Travels

Travel speeds and accelerations

Travel speeds up to 5 m/s in continuous operation are possible and in use on current applications. In special cases, even higher speeds are possible. For example, E4/00 and E4/4 e-chains® achieve speeds of 22 m/s and accelerations of 784 m/s2 in crash test units. (Only a few thousand cycles per year are required in this situation.) Acceleration plays a large role in the calculation. Differentiations must be made between normal operational acceleration and a sudden jolt of acceleration such as unexpected stops or so-called "E-stops." Even in these situations, igus® e-chains® prove to be very durable.

Service life

We offer service life calculations for your application based on our extensive gliding application experience. As developers of polymer plain bearings, we possess vast material behavior knowledge which we apply to the development of e-chains® as well. Units with 200 m travels have been in operation for 8 years with

Long travel applications using igus® e-chains® run in water, in dirt, in the tropics, in explosion risk areas (with special design features) and many other conditions. Guide troughs can be supplied in corrosion-free

materials. You will find more details in the Technical Environment section of this chapter.



Automated storage/retrieval system with System E2 and chainflex® cables - travels up to 80 m and speed of 4.5 m/s

Corrosion-free guide troughs are available in the material:

- Normally galvanized
- Stainless steel
- Seawater resistant aluminum

Special properties -

e-chains® that are nested can be used in aliding applications. This type of installation is most often used when there is a width restriction. Guide troughs with special wall heights are necessary. e-chains® running side by side, or in a "multiband" design can also be used in gliding applications. Higher fill weights often require special guide troughs which can be delivered either from stock or on short notice. We have also developed standard parts for unconventional solutions involving large hoses in gliding applications.





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Long travel applications

Calculation

Technical environment

Comprehensive tests place us in the position of knowing our products precisely. Important factors in these tests are: Push-pull forces under both ambient and extreme temperatures

Humidity and dirt Friction values of the polymers, alone and against various glide surfaces

Behavior of electrical conduits under push-pull conditions Behavior of hydraulic and media hoses under pushpull conditions

Service life, and noise generation. If we cannot in fact calculate your application based on these factors, we will perform a practical test for you in our laboratory. Please consult igus®.



minimum maintenance. Units up

to 60 m travels have been in

operation for 15 years with almost

no maintenance. (Please consult

igus® for references and calcula-

tions for your project.) The main-

tenance-free aspects of igus® e-

chainsystems® over long periods and under rough operating

conditions is often the deciding

factor in choosing igus®. Our

system guarantee (depends on

the application) provides addi-

tional peace of mind.

E4 in a pre-cast concrete plant with dust and concrete sediment

Technical data - long travels

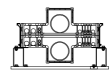
Travel max	600 - 800 m
Travel speed max	10 m/s
Travel acceleration max	dependent on calculation, can be 50 m/s² and more
Fill weight maximum	dependent on calculation, can be 70 kg/m and more



Nested, gliding e-chains®



"Multiband" e-chain



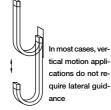
Large hose elements

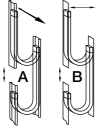
1.20

Application | Vertical Hanging



We recommend locking mounting brackets for hanging applications. In restricted spaces, other solutions are possible with consultation





Lateral acceleration can occur in two directions - guidance is necessary



Vertical, hanging applications

In accordance with the principle of "hanging" applications, heights of over 100 m are possible with iguse e-chainse, e-chainse with interior separation allow many different types of conduits to operate together in the same system without becoming entangled.

Cables and hoses

Two important factors in vertical hanging applications are how the conduits lay in the e-chain® and and how they are secured at the end points: All cables and hoses must be hung so that they bear their own weight. The e-chain® fulfills the function of orderly conduit bundling only and should not absorb any further tensile forces. igus® interior separation elements should be used for distinct division of all cables and hoses. The cables

and hoses must be secured carefully to both end points of the e-chain*. The strain relief must be designed so that the opposite run cannot catch. Safe strain relief and clear separation of the conduits are the basic prerequisites for hanging installations - Cables must be able to move freely and bear their own weight.

Camber

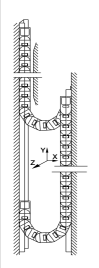
A normal igus® e-chain® with camber is suitable for hanging use if enough space is available. If there is no room - as is frequently the case for storage and retrieval systems in narrow aisles - a "no camber" e-chain® must be ordered. **Order example: 2700.07.100.0.NC (NC = no camber)**. These versions are offered at no additional charge (Exception: System E2 e-chains® + 6%), but with a slightly longer delivery period - usually 1-2 business days longer.

Vertical motion without lateral acceleration

If the application involves vertical motion without lateral acceleration, the e-chain® can be installed without lateral support. If the space restrictions are severe, an igus® e-chain® with no camber must be specified.

Vertical motion with lateral acceleration

If lateral acceleration occurs, lateral guidance of the e-chain® must be provided in most cases. The diagram to the right shows the principle of such guidance. Partial guidance is also an option - however, it must at least cover the area in which the e-chain® may sway. Lateral acceleration can occur in two directions. The lateral guidance must be installed accordingly. If you have a choice, the layout in **Figure A** is preferred. Additional guidance along the side of the e-chain® helps to stabilize the e-chain® further.



Principle of a hanging e-chain® with lateral guidance - lateral accelerations in both directions are intercepted

guidelok slimline "F" - Safe vertical guidance NEW in this catalog

For e-chains® in high-speed rack feeders - up to 7 m/s and 10 m/s²

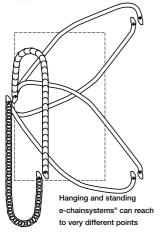
- No swinging of the e-chain[®], high reliability through lever mechanism and guiding rails
- No bouncing of e-chains[®] in vertical applications with horizontal dynamics
- ▶ from page 9.98





Phone +49- (0) 22 03-96 49-800

Application | Vertical Hanging | Zig-Zag





Hanging assembly with one-sided U profile

System design

Due to the wide variety of combinations involving stroke height, cable/hose packages, dynamic values, and application environments, we strongly recommend you make use of our consulting services. Simply call, E-mail or fax us.



Preferred Series for

- E4.1 chapter 7
- F4/00 chapter 7
- E4/4 ► chapter 7
- E2/000 chapter 5
- E2 e-tubes chapter 6

vertical, hanging design

Technical data - vertical hanging

Travel height max:	100 m
v max:	20 m/s dependent on height and stability of the e-chain®
a max:	50 m/s² dependent onheight and stability of the e-chain®

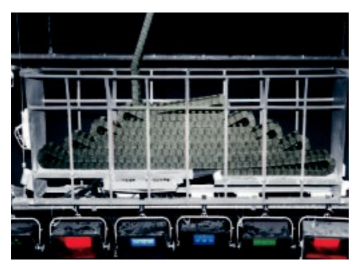
"Zig-Zag" design

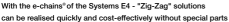
The modular design of igus® e-chains® facilitates this space-saving and unconventional solution. For modern platform technology, such as performance stages, a variety of conduits which adjust the stage height must be accommodated. Lack of space almost invariably presents particular difficulties. The photo below shows an e-chain® in a "Zig-Zag" configuration produced by incorporating reverse bend radii or "RBR". The unextended e-chain® is stored in a "basket" underneath the stage. If the stage is raised, the e-chain® unfolds, generating little to no noise. This construction is possible with System E4/4 e-chains® as well as many other types. Please consult igus® for these kinds of applications.



Preferred Series for "Zig-Zag" design

● E4/4 ► chapter 7









Space-saving solution - stroke



Phone +49- (0) 22 03-96 49-800 Fax +49- (0) 22 03-96 49-222

Application | Vertical Standing



We recommend locking mounting brackets for standing applications



Standing application with support of the first e-chain® links - R68 e-tube



Cables must be able to move freely and bear their own weight



Locking KMA mounting brackets Series 4040 E4/4

Mounting brackets

The mounting brackets must be attached so that the e-chain® cannot bow out. The igus® program offers locking or one-sided, locking mounting brackets for almost all types of e-chains®. Locking KMA mounting brackets are highly recommended because they can be attached flush to the machine.

Cables and hoses

Cables and hoses must be laid in the e-chain® so that they can bend freely. For precise guidance of the cables and hoses, we strongly recommend igus® interior spacer modules. Cables must be strain relieved at both ends.



Preferred Series for vertical, standing applications

- E4.1
- ► chapter 7
- E4/00 ● E4/4
- ➤ chapter 7
 ➤ chapter 7
- E2/000
- chapter 5
- E2 e-tubes ► chapter 6

Technical data - vertical - standing applications

roominous data vortious otalianing applications	
Max. stroke height - without support	≈ 4 m
Max. stroke height - with support of the first e-chain® links	≈ 6 m
Max. stroke height - with full support	≈ 20 m
v max (dependent upon stroke height and weight)	20 m/s
a max (dependent upon stroke height and weight)	50 m/s ²

For higher e-chain® stroke heights, it is generally recommended that at least the first three links along the outer radius be supported. For maximum heights and strokes, the whole e-chain® must often be supported.

With lateral acceleration, the e-chain® must be supported and, depending on the direction of this acceleration, be guided along the side

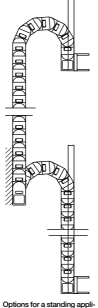


Application | Vertical Standing

U-shaped supported e-tube for high lateral acceleration

Lateral acceleration

If lateral acceleration occurs, the e-chain® should be supported along the outer radius. For higher e-chain® heights, it is generally recommended that at least the first three links on the outer radius be supported. For maximum heights and weights, the whole distance must often be supported. Due to the wide variety of combinations involving weights, stroke heights, e-chain® types and bending radii, we strongly recommend you make use of our consulting services.



cation with support of the first e-chain® links: on the right, with U-shaped guidance - on the left, with the support of the first e-chain® links

Combined movements

Combined vertical and horizontal movements are possible with igus® echains® for a cost-saving solution.



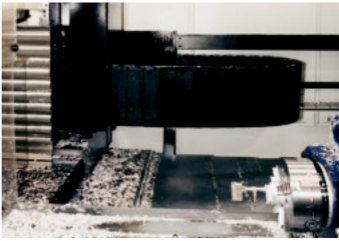
Combined horizontal and vertical movements

1.24

Application | Side-Mounted



Side-mounted e-chains® - are strongly recommended if the installation height is restricted



System E4/light e-tube in direct chip area



Standard values for unsupported lengths, side-mounted, upon request. The unsupported lengths can be extended by supporting the links next to the mounting brackets

Short travels with or without support

igus® e-chains® placed on their side can be used unsupported to a limited extent. The turned "unsupported length" in this case is dependent on the following factors: ● Fill weight ● Width of the e-chain® ● Bending radius ● Parallel placement. The greater the fill weight of the e-chain®, the shorter the available unsupported length. When placed on its side, the e-chain® width, in effect, becomes the height. As this "height" increases, the e-chainsystem® becomes proportionally more stable. Small bending radii provide greater stability. If further movement in a second axis is added to the parallel motion of two e-chains®, the unsupported length is impaired. For applications with low fill weight, the standard mounting brackets are adequate. If, however, the fill weight is high and the travels are long, the e-chain® must then be supported either in whole or in part. Due to the variety of application possibilities, we strongly recommend you make use of our consulting services.



igus® - Series E4/4 with partial support

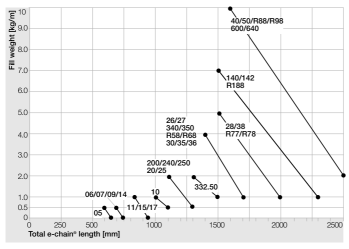


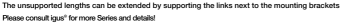
Unsupported - System E4



e-chain®, side-mounted, supported System E4

More application-examples for side-mounted applications ▶ www.igus.eu





For a side-mounted gliding application, we recommend locking mounting brackets. The e-chain® is then pushed straight through the guidance



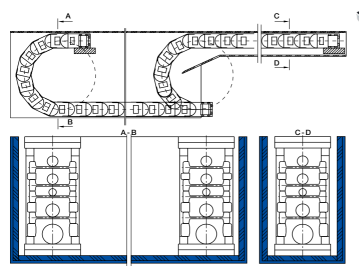
The igus® separation elements also offer safe solutions for heavy hydraulic hoses

Long travel, gliding

Side-mounted e-chains® can travel over 100 m with adequate guidance. All e-chain® types are designed to operate gliding on their side. The corresponding glide surface is usually an igus® polymer, stainless steel or galvanized steel, depending on how high the demands on the travel speed and service life are. Roller and ball bearings or additional gliding elements are not necessary for igus® e-chains®. The diagram below shows the principle of a guide trough for side-mounted applications.

Cables and hoses

Cables and hoses must be guided so that the e-chainsystem® can move freely at all times. The igus® modular separation options offers numerous possibilities, such as vertical separators and spacers, to keep these conduits separated and bending freely for maximum service life. igus® will gladly provide an application analysis, free of charge



Principle of a guide trough for long travel, side-mounted



Preferred Series for sidemounted applications

Cable and hose guidance

with separators and spacers

- E4.1
- chapter 7
- chapter 7 chapter 7
- E2 e-tubes chapter 6

More application-examples for side-mounted applications ▶ www.igus.eu

End of

1.26

Application | Rotary Motion



Options 2. and 3. for rotary movements require less installation height. The e-chains® glide mostly on surfaces made of polymer, stainless steel or steel and are guided through channels into a rotary movement. (See "side mounted" for further design tips.)

Bending radii, circular radii and e-chain® widths are variable with this product line



appropriate for this situation.

1. Rotary motion with twisterchain® The twisterchain® product line offers the biggest

selection for rotary movements. twisterchain®

solutions are particularly recommended for space-

restricted applications such as articulated robots,

The photo to the right shows an application which

was achieved using "standard" e-chains® (in this case, standard means that the e-chain® only bends

in one direction). Such solutions are possible if a

great deal of space is available and if the angles

of rotation are limited to a maximum of 450°. All

igus® e-chains®, e-tubes and chainflex® cables are

to the normal bending radius of an e-chain®. For example: Part No. 280.15.100/425.0, describes a Series 280 e-chain® with an inner width of 150 mm, standard bending radius of 100 mm and RBR of

425 mm. Most rotary motions can be achieved with

the RBR option. Angles of rotation up to 540°

have been realized. Below is an example of rotary

motion using an RBR e-chain®. Please consult igus®

for your particular application.

3. Rotary motion with "RBR" "RBR" is "reverse bending radius" and means that the e-chain® can bend in two directions. Each igus® e-chain® can incorporate RBR designs, with the exception of several radii, for the e-tubes R117 to R9850 and for the Series 07, 09, 14, 15, and 17. The RBR does not necessarily need to be identical

revolving tables, etc.

Rotary motion with

standard e-chains®

Rotary motion with a "standard" e-chain®



"RBR"-rotary movement with Series 5050, installed on a crane

Preferred Series for rotary

chapter 2

chapter 7

> chapter 5

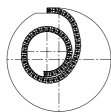
motion applications

twisterchain[®]

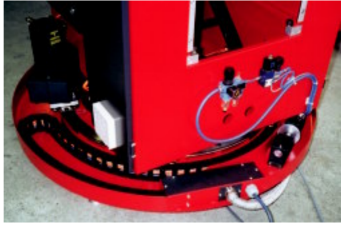
System E4

■ E2/000

● All "RBR" e-chains®



Standard e-chain® 3500.075.200.0, angle of rotation 225°



Series 250 with 360° RBR rotary motion on a robot

More application-examples for rotary motion applications ▶ www.igus.eu

Design

Guide troughs

Depending on the dynamics and load of the application, the guide troughs are made of steel or stainless steel. For applications with a high cycle frequency, we suggest coating the guide troughs with polymer, igus® e-chains® require no additional gliding elements for contact with the base or sidewalls. igus® offers complete systems including guide troughs, but we are pleased to offer support with drawings for your own construction.

Product range

e-chains® with "RBR" are available as standard from stock for the complete triflex® range. In addition, we supply a number of e-chains® which are equipped as standard with "RBR". For all other types, "RBR" means custom-made, and we will be more than willing to offer you this option. igus® e-chains® with "RBR", available as standard easy triflex®/triflex®.



Guide troughs for rotary motion applications



Many igus® e-chains® are available with "RBR" - reverse bending radius. Please note the information text of the relevant Series in the product range



RBR Radius Width



Technical data rotary motion: max. angle of rotation = 540° (larger angles possible) $v \max = 10 \text{ m/s}$ a max. = 20 m/s2

Rotary motion with RBR,

diameter 6000 mm, with RBR, the inner ring rotates

Table of "RBR" e-chains available from stock

Part No.	Series	chap	oter	Part No. S	eries	ch	apter	Part No.	Series	s cha	pter
03.05.10/70)	E2 micro	5	10.4.028/028	E	2 mini	5	40.00.200/2	200	E4/0	12
05.16.018/0	18	E2 micro	5	10.4.038/600	Е	2 mini	5	40.00.240/2	240	E4/0	12
06.20.018/0	18	E2 micro	5	10.4.048/048	Е	2 mini	5	40.00.250/2	250	E4/0	12
06.30.018/0	18	E2 micro	5	10.4.048/400	Е	2 mini	5	40.00.300/3	300	E4/0	12
06.64.018/0	18	E2 micro	5	10.4.075/220	Е	2 mini	5	40.00.350/3	350	E4/0	12
10.1.028/02	!8	E2 mini	5	1500.038.075/4	450.0 E	2/000	5	40.00.400/4	400	E4/0	12
10.1.038/60	10	E2 mini	5	2400.09.055/2	250 E	2/000	5	40.00.500/5	500	E4/0	12
10.1.048/04	8	E2 mini	5	250.05.060/06	60 E	2 med.	12	5050.00.15	0/150	E4/4	7
10.1.075/22	.0	E2 mini	5	250.07.060/06	60 E	2 med.	12	B15i.050.10	00/460	E2 mini	5
10.2.028/02	!8	E2 mini	5	27.07.075/300) E	2 med.	12	E/Z14.1.038	3/038	easy chair	nº 3
10.2.038/60	10	E2 mini	5	2700.1500.150	/090 E	2/000	5	E/Z14.2.038	3/038	easy chair	1º 3
10.2.048/04	8	E2 mini	5	27i.12.125/400).O E	2 med.	12	E/Z14.3.03	3/038	easy chair	1º 3
10.2.075/22	.0	E2 mini	5	28.00.063/063	3 E	4/0	12	E/Z14.3.07	5/075	easy chair	n® 3
10.3.028/02	!8	E2 mini	5	38.00.125/125	5 E	4/0	12	E/Z14.4.038	3/038	easy chair	1º 3
10.3.038/60	10	E2 mini	5	40.00.135/135	5 E	4/0	12	TE14.50.02	8/028	snapchair	3
10.3.048/04	8	E2 mini	5	40.00.150/150) Е	4/0	12	TE26.120.0	63/063	snapchair	3
10.3.075/22	.0	E2 mini	5	40.00.175/175	5 Е	4/0	12				

- chainflex® cables with TPEouter jacket are specially suited for e-chains® with "RBR" option
- Please use for e-chains® with "RBR"-option a strain relief only for the moving end

The e-chain® Series appearing in the table are "RBR" - versions available from stock. Almost all igus® e-chains® can be delivered as a "RBR"- version. Please contact us for any special inquiry

1.28

Filling | Cable and Hose Packages



- Maximum conduit diameters
- Separation
- Bending radius

Electrical cables need at least 10% reserve space all around, hydraulic hoses 20%

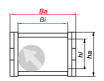


Hydraulics and electric cables are separated from one another in this example

General rules for cables and hoses in e-chains®

The key advantage of an igus® echainsystem® is the safe accommodation of various forms of data cables and energy suppliers in one system. We recommend the optimal separation layout of the conduits in the e-chain®, but you. the customer, are still afforded the final choice. It is possible, for instance, to maintain minimum distances between bus and motor cables and mix pneumatics, electric and hydraulics in the same compartments. In addition to the quality of the cables used, the arrangement of

each conduit within the e-chain® and the space allowed, are important for the service life of the system. Various separation options enable the adaptation of the e-chains® to the specific requirements of each respective application. In this chapter, we give you detailed recommendations. Due to the variety of the application parameters, we strongly recommend you take advantage of our free consultation services. Simply give us a list of your cable requirements (or merely the required electrical or other services) and you will receive our recommendation by the end of the next business day.



The maximum conduit diameter is specified for each Series on its respective page

Maximum cable and hose diameters

The maximum cable and/or hose diameter corresponds to the inner height of the selected e-chain®/ e-tube, with additional minimum clearance. This minimum clearance would be, for example, 10% for electrical round cables, 20% for hydraulic hoses. An e-chain® is ideal if a minimum lateral gap to the next cable or hose has been factored in. Depending on the nature of the cables, the dynamics, and the expected service life, more clearance must be allowed. In specific cases, clearances may be altered further. Please consult igus.



e-chain®-distribution

rent diameters should be laid separately. The separation is achieved using modular separators. Cables and hoses must under no circumstances have the opportunity to tangle. Therefore, the clearance height of a compartment with several similar cables or hoses next to one another must not amount to more than one and a half times the cable/hose diameter.



igus® interior separation



igus® interior separation

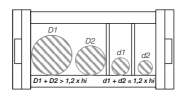
Reasons for distribution rules

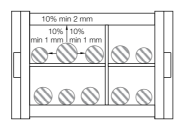
Filling | Cable and Hose Packages

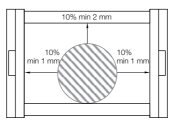
The cables and hoses must be laid so that they can move freely at all times and so that no tensile force is exerted at the radius of the e-chains®. For high-speed applications and high cycles, cables or hoses must not be laid on top of each other without horizontal separation. The standard values for this are: Travel speed over 0.5 m/s and cycles over 10,000 p.a. igus® interior separation offers a safe solution for this situation.

Further guidelines for distribution

The cable or hose weight should be symmetrically distributed along the width of the e-chain®. Cables and hoses with different outer lacket materials must not be allowed to "stick" together. If necessary, they must be laid separately. All igus® chainflex® cables can be combined with each and other brands of cable or hose. The cables and hoses should always be fixed at the moving end. The fixed end should always involve strain relief. Exceptions are made only for certain hydraulic hoses with length compensation issues or other high pressure hoses (i.e. hydraulic hoses). Generally, the faster and more frequently the e-chain® operates, the more important the exact positioning of the cables and hoses inside the e-chain® becomes. Due to the wide variety of the possibilities, we strongly recommend you take advantage of our free consultation services for your specific applications.







Clearance space "all around" for round electrical cables

Distribution rules: $D1 + D2 > 1.2 \times hi$

Rule 1:

If D1 + D2 > 1.2 x e-chain® inner height, no separation between the two cables/hoses is necessary. Two cables/hoses should never be left unguided on top of one another or be allowed to become tangled.

$d1 + d2 \le 1,2 x hi$

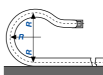
Rule 2:

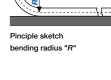
If $d1 + d2 \le 1.2$ x e-chain® inner height, a vertical separator or a horizontal shelf must be used to reduce the inner height, thereby preventing the entanglement of d1 and d2.

All-around clearance space in

% for various cables/hoses

- Electrical round cables: 10 %Electrical flat cables: 10 %
- Pneumatics: 5-10%
- Hvdraulics: 20 %
- Media hoses: 15-20 %
- Please note: dont fill e-chains® and e-tubes more than 80% of the cross-section







chainflex® cables - smallest bending radius of 4 x d

Bending radius R

The bending radius of our e-chain® depends on the "thickest" or "stiffest" cable or hose in your application. The bending radii of the e-chains® should be adjusted to the recommendations of the cable or hose



The igus® program offers up to to 12 different bending radii from stock. Here, Series 50 used in the Storebaelt bridge projecty

manufacturer. The selection of a larger radius than the minimum will positively affect service life. The specification of minimum bending radii for cables and hoses refers to use at normal temperatures - other bending radii may be recommended. Please ask your cable or hose supplier for details.

We recommend complete echainsystems* - where bending radii for all cables and hoses, interior separation and service life are optimally matched.

igus[®] chainflex[®] cables permit the smallest bending radius of 5 x d for one million strokes

1.30

Filling | Cable and Hose Packages



We will be pleased to provide you with recommendations for complete e-chainsystems*: Bending radii of all cables and hoses, interior separation and service life are then optimally intermatched.



Corkscrewing: an effect of improper cable and hose placement in an e-chain®



Example from igus® test laboratory: continuous development and testing of chainflex® round electrical cables

Round electrical cables

For electrical cables, the round cable is a safe, modular and cost-effective solution for e-chainsystems®. We recommend the following criteria for selecting the proper round electrical cables:

Small minimum bending radii and mounting heights
Strain relief integrated directly into the mounting bracket
Uncomplicated installation process - no hanging, laying out, etc, of cables
Long service life at minimum bending radius
Service life expectations for your application (short or long travel, hanging, etc.)
Test data on service life from realistic tests
Flexible shields for shielded cables
Abrasion-resistant and non-adhesive outer jackets
Large

resistant and non-adhesive outer jackets • Large selection to avoid expensive custom designs. For bus cables and fiber optic cable, special attention must be paid to how effective transmission rates and shielding remain after millions of cycles at the minimum bending radius.

Installation and strain relief of round electrical cables

The cables must be laid straight, without twisting. Cables must not be uncoiled from the top of the spool. igus® chainflex® cables are immediately ready for placement directly into the echain®. They need not be disconnected or laid out before installation.

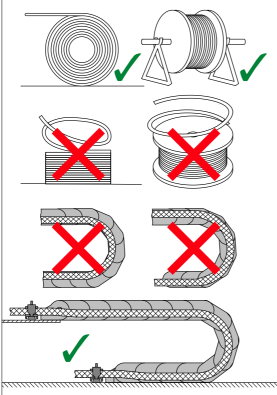
The cables must be laid so that each individual cable can move freely from side to side.

The cables must be able to move freely along the radius. This must be double-checked if the upper run operates at the cable's maximum bending radius.

The division of the e-chain's interior using shelves or igus interior separators is necessary if several cables and/or hoses with varying diameters are laid out. It is important to prevent cables and hoses from tangling.

For cables and hoses with different jacket materials, it is important to prevent them from "sticking" to one another. If necessary, they should be separated. igus[®] chainflex[®] cables can be combined with all others.

Round electrical cables must be secured with strain relief at both ends. In exceptional cases, the cables may be fixed with strain relief at the moving end of the e-chain* only. A gap of 10-30 x cable diameter between the end of the bending segment and the fixed point is recommended for most cables. chainflex* cables can, on the other hand, be secured directly to the mounting bracket with strain relief (this has been confirmed with testing).



Cables must be able to bend freely.

chainflex® cables can be strain-relieved directly at the mounting bracket

Design

Filling | Cable and Hose Packages

Pneumatic hoses

In principle, the same rules apply for pneumatic hoses as for round cables. In practice, it has been demonstrated that pneumatic hoses are less susceptible to wear. After consultation, they can be laid together more closely than the "10% clearance all-around" rule. A double-sided strain relief is required under these conditions. For pneumatic hoses made of rubber, we recommend strictly following the "10% clearance" rule because they tend to adhere to each other and to other conduits.



Fully pre-assembled e-chainsystem® with several pneumatic hoses



The igus® program also offers polymer pneumatic hoses called: "chainflex® Air"



Flat cables and pneumatic hoses installed in an e-chain® with full interior separation

Flat cables

Flat cables must be able to move freely along the bending radius. Two flat cables next to one another should be kept apart with separators. If two flat cables are laid on top of one another, we strongly recommend the use of horizontal igus® shelving. Flat and round cables should be laid separately in the e-chain®. Strain relief should be attached at both ends. Flat cables are only conditionally recommended for use in e-chains®.

Flat cables - Outer jackets made of rubber must be specified particularly carefully, because of potentially high static friction.



igus® e-chains® with hydraulic hoses in a tree-stripping machine

attention should be paid to the expansion of the hoses when pressurized. Sufficient room must be left in the e-chain® for this as well as the possible larger external diameter of the hoses under pressure. It is important for selected hoses to be sufficiently flexible (i.e. meet bending radius specified by the e-chain®). The gliding ability and abrasion-resistant surface of the hoses are also important. All crossbars and shelves in the igus® e-chain® minimize abrasion of hoses through wide, rounded and smooth surfaces. Normally, hoses with textile braiding are more flexible than hoses made of steel wire, while maintaining smaller outer diameters and better fatigue

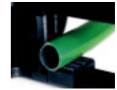
strength under reverse-travel stresses. As lateral movements of the hydraulic hoses within the e-chain® can lead to increased abrasion of the hose material, they should be secured in position with vertical separators, but not forced. Special "locking" separators, which grip the opening crossbars of the e-chain®, as well as the use of "spacers," prevent lateral shifting of the separators - they also ensure the hoses stay put in cases of strong vibration and impact on the e-chain®.

Strain Relief - Hydraulic hoses are most often stretched lengthwise during operation. This must be taken into account when applying strain relief. More hose length is factored in to allow the hose to "breathe", or "floating" strain relief must be implemented. In some cases, one-sided strain relief on the moving end

Rollclip - In almost all cases, the broad, smooth and rounded surfaces of all igus® e-chains® are sufficient to protect hydraulic hoses from abrasion. In extreme cases, the igus® Rollclip can be installed. The hoses come in contact with a series of polymer cylinders which rotate. "Extreme" cases include particularly soft materials, particularly narrow bending radii or highly dynamic loads. Over 95% of all applications can be solved without Rollclips.



Hydraulic hoses need more space: 20% all-around clearance



igus® Rollclip, detachable

Strain Relief Elements | chainfix



Ideally, the cables/hoses should be strain relieved at both ends of the e-chain*. At the very least, they must be strain relieved at the moving end of the e-chain*.

For more information on all igus® strain relief elements

chapter 10



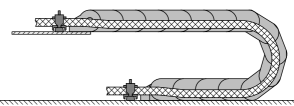
Strain relief in KMA mounting bracket with C-profile

Strain relief for electrical cables

Strain relief can consist of standard elements or can be custom-made. For most applications, our standard program of C-profiles with mounting brackets and space-saving chainfix clamps can be used. We also offer simple strain relief solutions using cable tiewraps and tiewrap plates. In ideal cases, the cables should be secured at both ends of the echain® with strain relief (in a few instances, strain relief at the moving end of the e-chain® is sufficient - please consult igus® for these cases).

Minimum gap of the strain relief and the beginning of the bending radius

Tests on our premises and in field applications have shown strain relief located at the last bending point of the e-chain® has no influence over the durability of igus® chainflex® cables. It is possible, therefore, to integrate the strain relief with the mounting bracket. This space-saving option for strain relief is offered by igus® for almost all e-chains®.



Ideal installation of cables in e-chains*. chainflex* cables can be directly strain-relieved in the mounting bracket (minimum gap to the last curved e-chain* link is not necessary)!



chainfix strain relief in mounting bracket in practice - used here for cables and hoses

Features of chainfix clamps

● Optimal igus® chainfix housing with reduced height ● Long service life for dynamic applications thanks to improved clamping elements ● Integration with KMA mounting brackets - saves both time and space during installation and available for complete systems with cables and strain relief ● Improved housing foot clamp for easy fit into C-profile ● Black housing and setscrews for attractive appearance ● Setscrews, tightened with Allen wrench, for easy installation ● Mark of the installation direction ● Now with better fixation due to optimized design

Tiewrap plates as individual parts

● Separate parts in switch cabinet construction or machine assembly ● Strain relief accessory for igus® e-chainsystems® ● Attachment to mounting brackets ● Integration into the C-profile of KMA (polymer/metal mounting brackets)

Tiewrap plates with clip-on connection for the C-profile

The plates 3050.ZC and 3075.ZC can be clipped directly into the C-profile without bolts or any extra hardware. Clip-on tiewrap plates can be released and repositioned with just a screwdriver used as a lever.

chainfix clip - modular snap-on strain relief device

chainfix clip is a series of clamps and bottom parts made of plastic for cable diameters ranging from 4 mm to 24 mm. chainfix Clip is available for C-profiles, also suitable for assembly in the KMA mounting brackets and clip-on strain relief for cross bars ● Quick assembly without any tools ● 2 and 3 layers on top of one another possible ● Each layer can be detached and changed later on ● High tensile forces in case of single-layer installation, decreasing with the number of layers

chainfix nugget - for top hat rail and C-profile

● Option 1: completey simple and universal cable fixation, for diameter with Ø 20 mm and Ø 30 mm ● Option 2: Fastening through clipping onto standard top hat rail ● The smart helper for electricians in the machine building industry ● Accessory for all KMA with integrated C-profile ● Strain relief for top hat rail ● Easy to assemble, without any screws and tools ● Adjustable to every e-chain® filling ● Very small space requirement ● Easy strain relief due to fixation with pre-harnessed cable strap

Strainrelief separator

Can be integrated in mounting bracket
 Strain-relief separator
can be positioned as required
 Double strain relief possible
 Easy installation, cost-effective
 For Series E6.29, 2600/2700
(other Series upon request)















Design

Phone+49- (0) 22 03-96 49-800 Fax +49- (0) 22 03-96 49-222







Technical Environment | Material igumid



Technical environment:

- Fire resistance
- Radiation
- Weathering
- Cold, heat
- Explosion areas
- Vacuum
- Hot chips
- Dirt, dust
- Cleanroom
- Chemicals



igus® factory - automatic compounding and conveyor belt for igumid G

Technical environment and igumid G

The igumid G material, from which igus® e-chains® are made, possesses the following wide-ranging features to cope with a variety of environments: the ability to handle pressure and strenuous loads, abrasion resistance, sturdiness, stable behavior at high and low temperatures, and suitability for outdoor use. Numerous application examples, from refrigerator blocks to steel mills, prove this. In extreme cases, we also offer modifications and other igus® compounds as a solution. Please consult igus®.

Resistance to radiation

igumid G is very resistant to highenergy radiation. Under gamma radiation, in the range of 8 x 10° rd, the mechanical properties of igumid G change very little.



igumid G: UL 94 HB

igumid NB: UL 94 V2 UL 94 V0 (upon request)

Flammability of igumid G

The flame-retardant characteristics of igumid G can be described using various classifications: Test aprocedure VDE 0304 parts 3-5.70 - classification IIc. Tested according to UL 94 "Standard Tests for Flammability of Plastic Materials for Parts in Devices and Appliances" classification 94 HB for 3.2 and 1.6 mm thickness of the body. Tested according to DIN 4102 "Fire Behavior of Building Materials and Parts" classification materials class B-2. For further requirements, please consult igus® for special solutions, such as materials with self-extinguishing properties (UL V2 or UL V0). All e-chains® (except for the easy chains® and Series 14) are made of from igumid G.



This robot is used for test purposes in British nuclear power plants

Temperature resistance

igumid G is very suitable for outdoor applications. In our experience, the mechanical properties of the e-chain® are not impaired. igumid G is also UV-resistant. igus® e-chains® are used in applications as cold as -40°C (40°F). Installation may be eventually compromised at temperatures below -25°C (-13°F). In such cases, we offer special solutions made from cold-elastic materials. 120°C (248°F) continuous temperatures are possible. However, the mechanical values are reduced and the service life is impaired.



igumid G has the classification UL 94 HB. igumid NB has the classification UL 94 V2. UL 94 V0 upon request

Flammability of igumid NB

All easy e-chains® and Series 14 e-chains® are made from the flame-retardant igumid NB material. These e-chains® have the following flame-retardant classifications: ● UL 94 classification - V2 ● VDE 0304 Parts 3-5.70 classification - IIb ● DIN 4102 flammability of materials - B2 ● Please consult igus® regarding material availability "V0"



Live broadcast from the Winter Olympics in Lillehammer - 75 m travel at -25°C (-13°F)



igumid G:

- UV-resistant
 Temperature range from:
 -40°C (40°F) to +120°C (248°F)
- More application-examples and comprehensive information online ▶ www.igus.eu

www.igus.eu/atex

The hue of igumid ESD approximately corresponds to RAL 7015 slate-gray



Special ESD products and ESD tools must be used in numerous industrial sectors in order to protect sensitive electronic components against electrostatic discharge. Consequently an electrostatic discharge function applies in particular to energy ducting systems with their central role in automated sequences. igus® has developed the ESD echain® for these demanding applications. They are made of material igumid ESD which immediately discharges per-

ESD & ATEX

manent electrostatic charges in controlled manner. igumid ESD consists of the igus® e-chain® material which has been tried and tested for over 35 years now in millions of applications with special additives. These additives provide the required properties and, in mechanical requirements, even exceed the standard

material. Thus, for instance, the somewhat higher rigidity and the approx. 15% lower density can be used to implement a longer unsupported length, depending on application. The ESD e-chain® features an even longer service life owing to the material Unlike temporarily acting, applied conductive coatings or volatile, incorporated antistatics, the additives used provide durable and "maintenancefree" conductivity. One other advantage is the resistance to adverse ambient conditions.

System E6 - 2nd Generation ESD e-chains® without pin and bores, long-term conductivity guaranteed

For many years, safety in hazardous areas and ESD protection in sensitive production areas have been given high priority at igus®. Since 1992, e-chains® have been manufactured from our special "GC" material. Certified since 1994 by PTB (German federal office for Physics and Technology), the material was modified in 2002. In spite of homogenous conductivity of the material, common pin/bore design e-chains® can hardly maintain their conductivity within normed conductivity tolerances in the long term. Oconstant long term conductivity values ● No contact surface wear ● Proven standard product, now also conductive . Cycle life in lab test ≥10 Million cycles (more upon request) Underlies heightened QC procedures, with and without mounting brackets and in various install modes IPA Fraunhofer institute certifies "Level 1" discharge performance, acc. to SEMI E78-0998 ESD, even for off-the-shelf standard E6 material.



echnical Environment

Design

Designing

with igus

(0) 22 03-96 49-800 22 03-96 49-222 9 Phone +49-







available on request. Continuously

constant conductance value as

there are no pin-bore connection

(no air gaps).

Technical Environment | Clean Room and ESD

Safe and clean with e-chains®

igus® goes clean room - qualification of E6 and other igus® e-chains®

In many applications where cumbersome special solutions are used, a simple standard e-chain® can be used instead. A comprehensive test program was devised and performed for both gliding use and unsupported use. For many applications, the e-chains® in special materials are practically abrasion-free. Detailed test results are available upon request. IPA tests confirm that standard igus® e-chains® meet clean room requirements. "Tested and certified as very good!" e-chains® for clean room applications in the test stand Clean room environments demand very high wear resistance of moving parts. e-chains®, for example, must be very wear resistant, in order to meet normal requirements for such a sensitive environment.

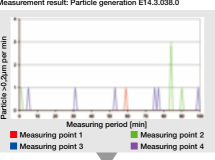
IPA Fraunhofer Institute has tested igus® Series E3, E6 and easy chain® as follows:

- ISO class 1, as per stringent norm DIN EN ISO 14644-1 for System E3, Series E3,15,040,075,0 at v = 0.5 m/s, 1 m/s, 2 m/s
- ISO class 1, as per stringent norm DIN EN ISO 14644-1 for System E6 special material*, Series E6.29.060.150.0.CR at v = 0,5 m/s, 2 m/s
- ISO class 3, as per stringent norm DIN EN ISO 14644-1 for System E6 standard material, Series E6.29.060.150.0 at v = 0,5 m/s, 1 m/s, 2 m/s
- ISO class 2, as per stringent norm DIN EN ISO 14644-1 for Series easy chain® E14,3,038 at v = 1 m/s

Test setup: Particle generation measurement



Measurement result: Particle generation E14.3.038.0



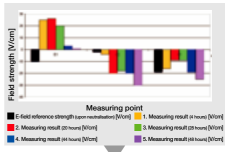
ISO Class 2

acc. to DIN EN ISO 14644-1 for E14.3.038.0

Test setup: Field strength measurement



Measurement result: Field strength E6.29.050.055.0



Level 1

ESD-compatibility acc. to SEMI E78-0998 for E14.3.038.0 and E6.29.050.055.0

Placaification about

	Classification chart						
Class per DIN		Equivalent to	Equivalent to				
	EN ISO 14644-1	VDI 2083	US Fed.Std. 209E				
	ISO class 1	no comparable classification	no comparable classification				
	ISO class 1	no comparable classification	no comparable classification				
	ISO class 2	no comparable classification	no comparable classification				
	ISO class 3	class 1	class 1				
	ISO class 4	class 2	class 10				
	ISO class 5	class 3	class 100				
	ISO class 6	class 4	class 1.000				
	ISO class 7	class 5	class 10.000				
	ISO class 8	class 6	class 100.000				

Fraunhofer	
E6.29.060.150.0	0,5 / 1,0 / 2,0
E14.3.038.0	1,0
E6.29.060.150.0.CR*	0,5 / 2,0
E3.15.040.075.0	0,5 / 1,0 / 2,0
Series	[m/s]
Classification	Speed



*special material "clean room"

More information and certificates for cleanroom products ▶ www.igus.de/en/clean

Designing with igus

Splatter, hot chips

Laboratory tests and numerous field applications have proved that igus® e-chains® and e-tubes reliably protect cables in welding robots and machine tools since 20 years, e-tubes made from the igus® igumid HT material are resistant against hot chips up to 850°C (1,562°F), no chips stick. This opens new possibilities for replacing difficult-to-handle steel tubes. Product range: All standard E2 and E4 etube sizes, upon request. Please note: igumid G in direct contact with large amounts of melted aluminum is not recommended.

Dirt, dust, chips

Materials and design make igus® e-chains® excellent problem-solvers in harsh environments. Experience and application references are available upon request. Please consult igus® with your application.

Vacuum

igus® e-chains® made of igumid G can be used in vacuum applications. Very little outgassing occurs.

Chemical resistance

igumid G is resistant to fuel, lubricants, oils, fats, alcohol, ester, ketone, and aliphatic and aromatic hydrocarbons. Oxidants and acids are damaging. The table page 1.39 shows an excerpt of the precise details concerning resistance to chemicals. Acid-resistant e-chains® are available upon request.

Coolant resistance

e-chains® and e-tubes have proven resistant to cooling agents. However, we are always willing to perform individual tests if you have particular problems or advanced developments. Table on resistance to chemicals ▶ page 1.39.



Technical Environment | Dirty Environments

e-tubes that repel hot chips, up to 850 °C with the igus® "igumid HT" material. Further Information ▶ www.igus.de/en/HT



igus® e-tubes in the chip area of machine tools



Also hot asphalt is no problem for igus® e-tubes, Series R48



Compost sludge - numerous related references available upon request



igus® - Experience with

Dust, dirt, mud, compost, wood, textile fibers, paper dust, abrasive paste, cooling agents, glass dust, glass splinters, coal dust, sand, corundum and much more.









Particularly suitable e-chain® Series for dirt, dust, chips

- E4/4HD chapter 7
- System E4 ► chapter 7
- E2 e-tubes chapter 6
- E2/000 chapter 5

Material igus® Material Data

plastics for longer life® - igus® know-how in polymer materials

Each year, igus® engineers develop more than one hundred new plastic compounds and test igus®-products in more than 5,000 experiments per year. That's how in recent years they have built an extensive database of the tribological properties of polymers. This database makes it possible for us to assess better most of the applications in advance and provide our customer with confidence during use. Our calculations and analyses are based on the result of ongoing practical tests in our Technical Center and our experience with gliding applications. The focal points of our tests are push-pull forces, friction values and abrasion under widely varying conditions and speeds, as well as factors such as dirt, weathering or impact and bumps. We test all system components such as cables, hoses, strain relief and other accessories, in addition to the e-chains® or e-tubes and Guide Troughs.



Material data igumid

Material data igumio	Units of	Values	Values	Values	Values	Values
Material data table	measure	igumid G	igumid NB	igumid ESD	igumid TE	igumid GE
Mechanical properties						
Yield stress (dry/wet)	MPa	190/130	78/40	*	*	*
Elongation at break (dry/wet)	%	004/006	20/210	*	*	*
Elasticity module (tensile test)	MPa	9000/7000	2900/1200	*	*	*
Limit of elasticity (bending)	MPa	7.800	3.000	9.500	1.290	7200
Bending strength	MPa	240	120	230	55	200
Hardness Shore D	_	79	79	83	72	80
General properties						
Density	g/m³	1,37	1,14	1,2	1,02	1,46
Absorption of humidity 23/50 RF	% by weight	1,4	3,4	1,9	0,8	0,7
Max. water absorption	% by weight	5,6	7,6	7,3	1,6	4
Electical properties						
Specific transitional resistance	Ω*cm	>1011	>1011	<109	>1011	>1011
Surface resistance ROA	Ω	>1011	>1011	<109	>1011	>1011
Thermal properties						
Lower application temperature	°C/°F	-40°C / -40°F				
Upper long-term application temp.	°C/°F	120°C / 248°F	80°C / 176°F	80°C / 176°F	70°C / 158°F	120°C / 248°F
Upper short-term application temp.	°C/°F	180°C / 356°F	170°C / 338°F	150°C/302°F	140°C / 284°F	200°C / 392°F
Material certificates						
Fire resistance as per UL94	_	HB	V-2	HB	HB	HB
Silicone-free	-	yes	yes	yes	yes	yes
Halogen-free	_	yes	yes	yes	yes	no
2002/95/EG (RoHS)	-	yes	yes	yes	yes	yes
2002/96/EG (WEEE).	-	yes	yes	yes	yes	_
Color						
acc. to RAL, approx.	_	■ ≈RAL9004	■ ≈RAL9004	■ ≈RAL7015	■ ≈RAL9004	■ ≈RAL9004

Material | Chemical Resistance | e-chain® Colors

Medium	Concentration Weight %	igumid G /NB
Acetone	100	+
Formic acid (aqueous)	2	0
Ammonia (aqueous)	10	+
Gasoline	100	+
Benzole	100	+
Bitumen	100	0
Boric acid (aqueous)	10	+
Butyric acid	100	0
Calcium chloride (aqueous)	Sat. aq. sol.	+
Chlorinated hydrocarbons		+
Chlorine water	Sat. aq. sol.	_
Chromic acid (aqueous)	1	0
Diesel oil	100	+
Iron II cyanide	30	0
Acetic acid	2	+
Color		+
Fats, cooking		+
Fluorinated hydrocarbons		+
Formaldehyde (aqueous)	30	0
Hydraulic oils		+
Caustic potash	10	+

Resistance cla	sses
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+ = resistant

O = conditionally resistant

= non-resistant

Medium	Concentration Weight %	igumid G /NB
Potassium carbonate (aqueou	s) 60	+
Potassium sulphate (aqueous)	100	+
Methyl acetate	100	+
Milk		+
Mineral oil		+
Sodium carbonate (aqueous)	50	+
Oil, cooking		+
Oil, lubricating oil		+
Oleic acid	100	+
Paraffin oil		+
Perchlorethylene	100	+
Polyester resins (with styrene)		+
Propane gas		+
Mercury		+
Hydrochloric acid	pH2	0
Hydrochloric acid	2	_
Hydrochloric acid	10	_
Ink, printing ink		+
Vaseline		+
Tartaric acid		0
Zinc sulfate (aqueous)	10	+

Sat. aq. sol. = saturated aqueous solution

Conc. aq. sol. = concentrated aqueous solution

The values specified are values determined by laboratory tests and are material-specific. All specifications apply to black e-chains*.

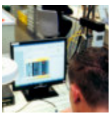
Colors and special solutions

All e-chains® made from igumid G are available in the colors listed below. Additional colors are usually feasible. Colored e-chains® are basically not available from stock. Contact igus® for more information regarding colored e-chains®. All values listed apply to stability (e.g. unsupported lengths) and material characteristics for black e-chains® only. Colored e-chains® may have altered characteristics. This also applies for all e-chains® made from special materials (e.g. conductive e-chains® made from igumid GC or other special materials).

"RAL" Numbers		
Black	≈ RAL 9004	Index .0
White	≈ RAL 9003	Index .1
Violet	≈ RAL 4008	Index .5
Yellow	≈ RAL 1018	Index .4
Orange	≈ RAL 2003	Index .2
Red	≈ RAL 3002	Index .6
Blue	≈ RAL 5005	Index .8
Green	≈ RAL 6011	Index .7
Grey	≈ RAL 7023	Index .3 e-chains®
Dusty grey	≈ RAL 7037	Index .3 e-tubes
Agate grey	≈ RAL 7038	Index .11
Light grey	≈ RAL 7035	Index .14
Black grey	≈ RAL 7021	Index .13
Slate grey	≈ RAL 7015	only ESD e-chains®
Yellow/black	_	Index .9



Certifying | Standards and Certificates



Quality inspection of every e-chain® production



Test location for ESD-e-chains®



chainflex® cables with many certificates for e.g. DESINA



Noise level tests in igus® own acoustic laboratory

Examples for test certificates and approvals

ISO 9001

igus® has been certified since November 1996

TÜV construction test

igus® e-chains® and e-tubes are construction-tested by TÜV Rheinland. igus® e-chains® were tested and passed by TÜV Rheinland in accordance with the valid machine guidelines. As a result, the user of igus® e-chains® need not worry about meeting CE requirements through testing for this portion of the machinery. The construction test 2PFG 1036 / 10/97 for protective equipment includes the following: ● Application and safety ● Assembly ● Fatigue strength

Resistance to external influences

Sharp corners and edges

ESD/ATEX

igus® e-chains® made of standard material igumid G correspond to the German federal office of Physics and Technology (PTB) to classification Ex II 3 GD according to ATEX-RL 94/9/EG. igus® echains® made of igumid ESD correspond according to the German federal office of Physics and Technology (PTB) to classification Ex II 2 GD according ATEX-RL 94/9/EG.

IPA Cleanroom

A lot of e-chains® are suitable for the use in cleanrooms according to DIN EN ISO 14644-1. Confirmed by the IPA Fraunhofer Institute.

UL. CSA. CEI. CE and VDE

All igumid-materials for e-chains® and e-tubes have got the ULmaterial approval. The material igumid NB has got the fire protection class approval IIb according to the test VDE 0304 Part 3/5.70, the approval V2 according UL 94 and the construction material class B2 according DIN 4102.

Interbus, CC-Link and DESINA

chainflex®- cables are produced according to a lot of international standards: Interbus certification: For Interbus certification of certain CF11 bus cables, CC-Link; with CC-Link approval, DESINA; Many chainflex® cables are Desina-compliant.

Clearly quieter

igus® e-chainsystems® are clearly quieter. In the acoustic laboratory of the TÜV and the igus® GmbH different e-chains® were compared. The igus® Systems E3, E6 and E4/00 (Series E4/101) are measurably (and clearly) quieter than other products of comparable size (see also noise-optimized e-chains® ▶ page 1.11)

The material igumid is free from toxins, according 2002/95/EC (RoHS).

iF Design Award

21 iF Design-Awards since 1987 ▶ www.igus.eu/iF























