PLE

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closed + open

PLE CHARACTERISTICS

profile or as **PLP** with plastic divider PZ.

The PLE with aluminum stays is available as **PLE** with plastic inserts or plastic slot profile, as PLS with foam slot

> positive stay locking both inside and outside radius can be opened simple to shorten or lengthen stepless stay length up to 1000 mm

All ekd plastic energy chains are equipped with the integrated connector. Additional components for mounting the energy chain are not required.

Travel

The maximum travel is determined by the arrangement and the additional weight (line weight). At normal arrangement the maximum travel is twice the free carrying length. Support rollers or similar constructive steps can increase this value.

In gliding arrangements travel distances up to 100 meters are possible.

Longer travel distances need further constructive steps, like SYSTEM MARATHON, which exceeds the travel distance nearly without limits.

Travel speed

There are no limits for the travel speed in general. But in gliding applications specific influences have to be taken into account.

Acceleration

In principle there are no restrictions for the acceleration. Limits can only be achieved at high tension forces caused by high additional weights.

Temperature

The operating temperature is inbetween -20 ° C and 100 ° C.

Special versions

ALLROUND ATEX **ESD** V-0

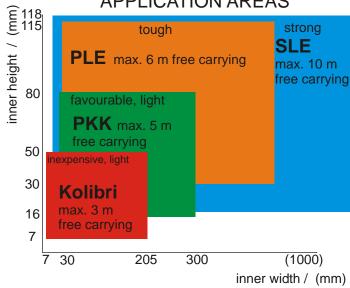
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... all movements ... EX-protection ... antistatic

... self extinguishing

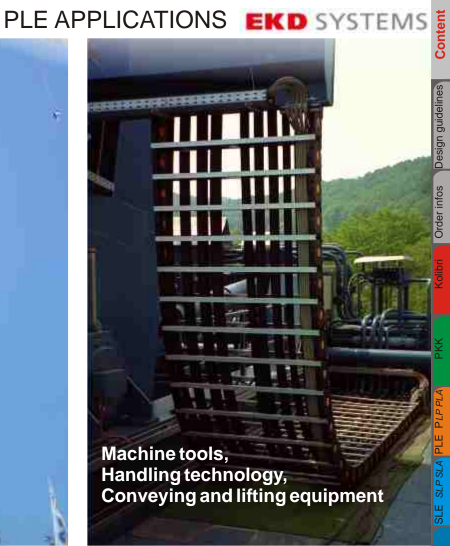


APPLICATION AREAS



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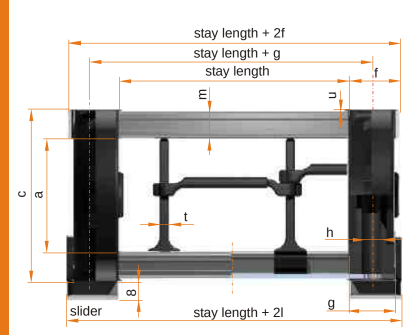


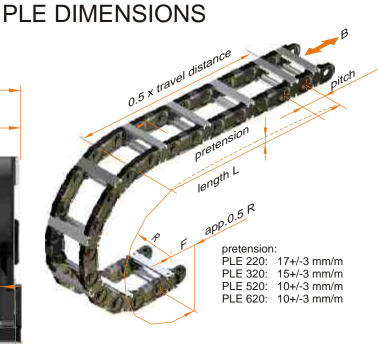










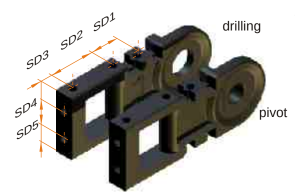


The usable interior width is stay length - 2 mm

PLE	bending radius R [mm]	pitch	а	С	f	g	h	I ¹⁾	m	t	u	weight [kg/m] ³⁾
220 , 221	75 100 150 200 300	75	31	50	18	16	Ø6	-	9	4	1	1.9
320 , 321, 325, 328 ²⁾	150 200 250 300 400	100	49	75	22	20	Ø8	23	12	4	1	3.4 (4.4)
520 , 521, 525, 528 ²⁾	200 250 300 400 500	125	68	100	26	24	Ø8	27	15	4	1	4.8 (5.9)
541, 548 ²⁾	200 250 300 400 500	125	80	100	26	24	Ø8	27	9	4	1	4.60
610 , 611, 615	219 250 315 410 500 700	150	1204	140	20	20	Ø10	_	9	8	1	6,5 (7,0)
613	230 300 400 500 700	150	Innei	hight	avail	able						8,2 0

1) stay length + 2l is the outside width, including sliders 2) PLE 328 from R200, PLE 528, 548 from R250 3) weight with stay length 100, values in brackets for closed version 4) 615 a =110

PLE	minimum stay length [mm]	minimum maximum stay length [mm]										1			
220 , 221	50	800	10	15	20	25	30								
320 , 321, 325, 328	60	900	10	15	20	25	30	35	40	45	50				
520 , 521, 525, 528	70	1000	10	15	20	25	30	35	40	45	50	55	60	65	70
541, 548	70	900													
610 , 611, 615	90	1000													



The stay lengths are offered in steps of 1 mm.

PLE SD- connector	SD1	SD2	SD3	SD4	SD5
220 , 221,225	22,5	37,5	8,5	22	7,5
320 , 321, 325, 328	35	45	8,5	45	15
520 , 521, 525, 528	35	45	8,5	66	17

order example:

travel distance 3 m, bending radius 200 mm, cable: 1x15 mm, 8x8 mm, 3x12 mm, 2x22 mm,

chain arrangement is hanging

PLE 320 / 200 2300 / 200 / SD 32, SD 32 / / 5 PZ, 1 Pt55 / stay length / connectors / arrangement / stay distribution / radius

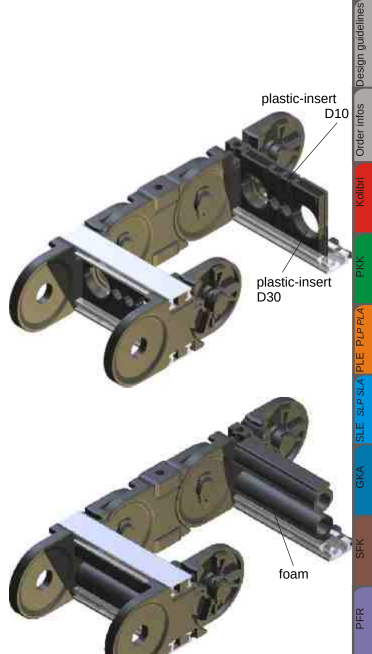
PLE energy chains are distinguished from standard plastic chains by their extreme stability and the rigid, continuously adjustable aluminum profile. Stay lengths up to 1000 mm can be accommodated.

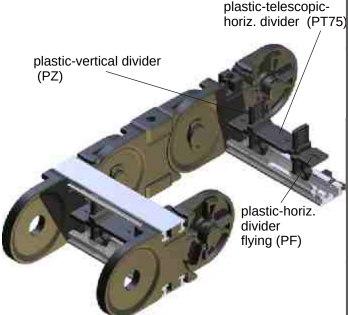
The allocation of the interior offers variable opportunities and guarantees optimum line protection even at high acceleration and travel speed.

The **PLE** (PLE with plastic inserts or plastic insert-profile) ensures a perfect guide at high speeds. Errors during installation of the cables are nearly impossible, with this variation, the hole design of the stays meet exactly the requirements of the lines. Plastic inserts are available in 5 mm steps. The plastic insert-profile can be ordered according to drawing.

In case of limited installation space, the PLS (PLE with foam insert-profile) are used. Again, the optimal guiding of the lines at high speeds and acceleration is ensured. All lines are in the neutral axis (middle of chain height).

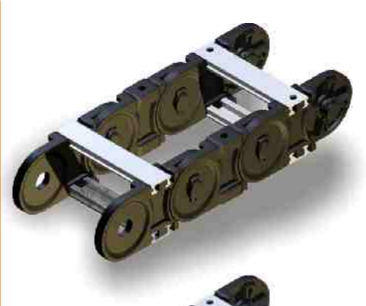
For space reasons the PLP (PLE with plastic dividers) may be chosen. This inexpensive design allows secure guiding of large amounts of cable. The highly variable stay distribution opportunities through the small steps (3mm) in height and the infinitely adjustable plastic telescopic dividers (PT) allow maximum space for all needs, even when changes in cable diameters are required.





Materials Informations

PLE TYPES



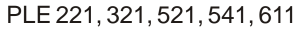
EKD SYSTEMS

PLE 220, 320, 520, 610

The standard type is build with stays in every second chain link. The integrated connector makes every link in the chain when needed to a connector (not 620) and therefore the separate ordering and storage of end connector brackets is not necessary.

order example:

PLE 220 / 100 / 100 x 3525 stay length



These designs are made with stays in each link. This increases the lateral stability and improves the guiding particularly of smaller diameter lines.

order example:

PLE 221 / 100 / 100 radius stay length

PLE 325, 525, 615

The closed types with aluminum covers may also replace the standard version stay. The covers can be opened in the inner or outer radius.

order example:

PLE 325 / 300 x 3500 / 100 stay length

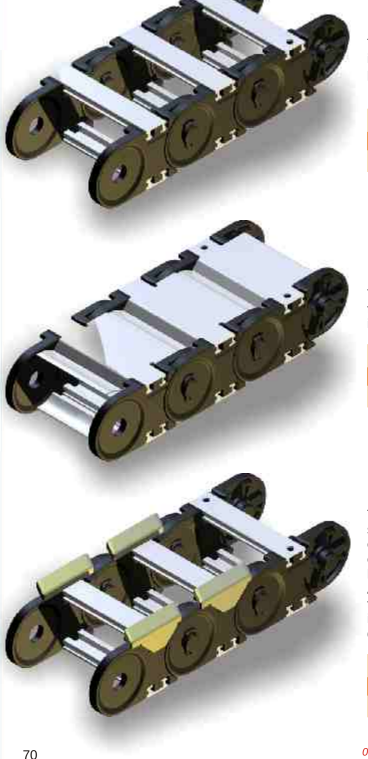
PLE 328, 528, 548

These types are suitable for long travel, the upper strand slides on the lower strand. For increased stability these energy chains are also build with stays in each link. The energy chains are fitted with sliders in the inner radius, which have a very low coefficient of friction ($\mu = 0.2$ to 0.25).

After reaching the wear limit, the slider can be renewed and the energy chain will continue. Subsequent slider assembly is also possible. Then, the stays must be provided with drilled location holes.

order example:

PLE 328 / 200 3500 / 100 radius length stay length type



31 inner width:

86 ... 836 height: 50 width: inner height: 50 ... 800

PLE 320

standard type

height: 104 ... 944 75 width: 60 ... 900 inner height: 49 inner width:

PLE 520

standard type

height: inner height: 122 ... 1052 70 ... 1000 100 width: 68 inner width:

PLE 541

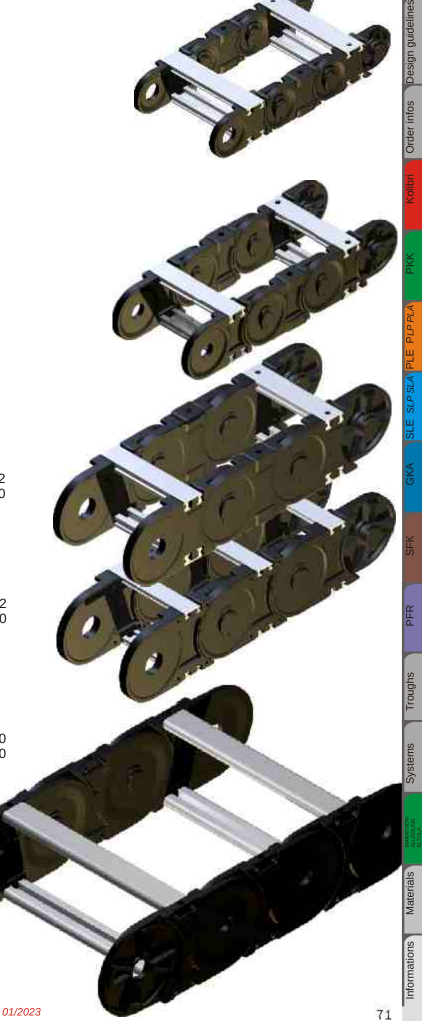
stay in each link

height: 100 width: 122 ... 1052 inner height: 80 inner width: 70 ... 1000

PLE 610

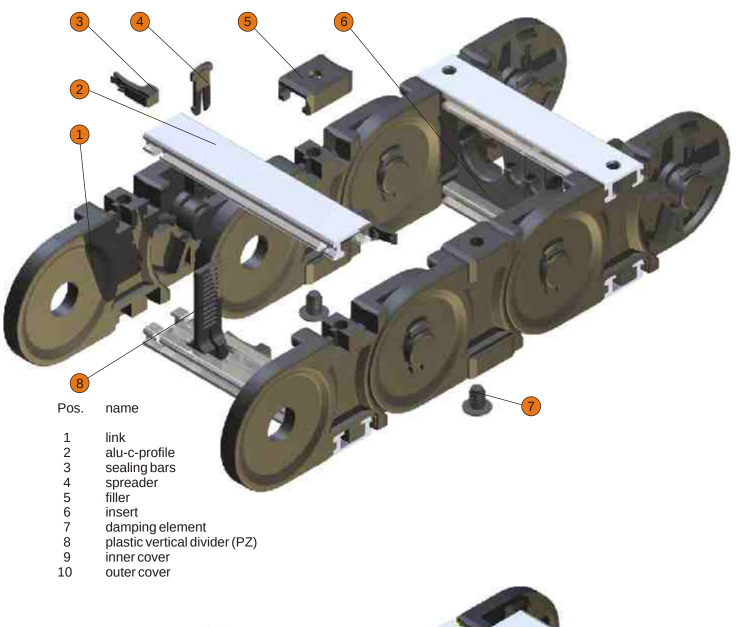
standard type

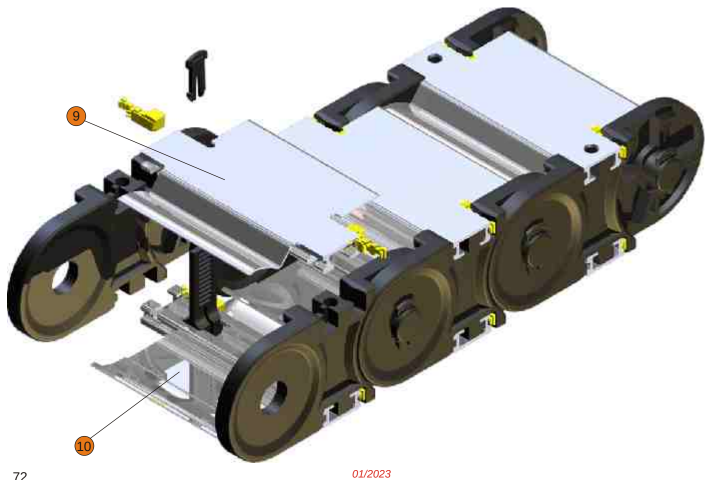
height: 140 width: 140 ... 1040 120 90 ... 1000 inner height: inner width:







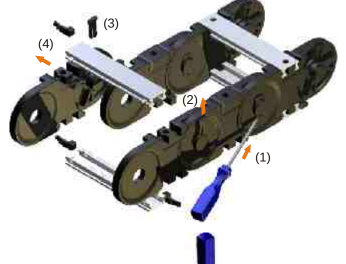




Lengthening or shortening, link bands

To shorten the spreaders are disengaged (1), taken from (2,3) and the corresponding piece of chain removed (4). Lengthening is done by adding links and inter-lock with the spreaders.

Alternatively, first part of strands assembled or dismantled. Then a stay assembly or disassembly is required.



Stay assembly

Stays are installed (1) and locked by horizontal shifting into place (2). Then pushing the sealing bars outside until they lock the link.

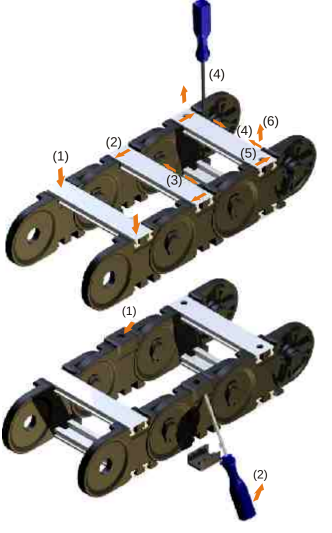
Stay disassembly

Push sealing bar to the inside (4), unlock stay (5) and remove them (6).

Filler

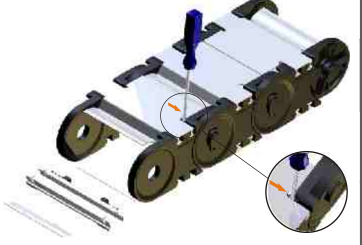
The fillers are mounted in the recess and (possibly with a light plastic hammer) pushed until locked (1).

The dismantling of the fillers is done with a screwdriver. The screwdriver blade ought to be small enough to start behind the filler. Then unhinge the filler (2).



Covers

The assembly of the covers is the same as the assembly and disassembly of the stays. The sealing bar is positioned in the designated postion with a screwdriver.







PLE ASSEMBLY

Plastic inserts

The inserts are assembled according to the required lateral position (1) and inserted into the stay (2).

Foam

The foam insert is pushed laterally into the aluminum-profile (1), before they are assembled to the chain links.



Plastic divider PZ

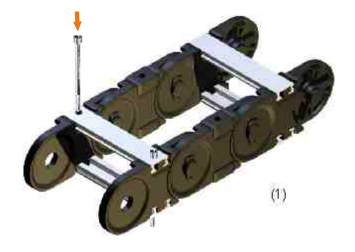
The plastic dividers are hooked into the desired position with the long side of the foot in the aluminum bar and engaged with slight pressure (1).

Corrections of the postion by lateral displacement are possible. The dismantling of the PZ is done by pulling in the opposite direction or sideways push out from the stay.

Telescopic horizontal divider

The telescopic horizontal divider can be adjusted in length (2), vertically fitted on the PZ (3) and engaged in the designated height.

The dismantling is carried out with a screwdriver by unlocking and removal.



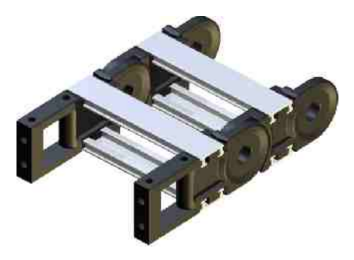
Mounting the energy chain

All ekd plastic energy chains are equipped with integrated connectors. They allow the mounting of the energy chain with any link.

In gliding energy chain applications or for a smoth optical effect, the mounting holes in the fixed connector can be countersunk.

Face mounting

The energy chain PLE can be optionally fitted with flange connectors. The flange connectors allow various mounting oportunities, mounted like chain links and secured with a

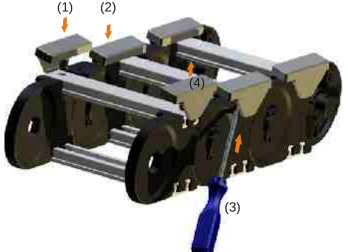


Sliders

To avoid damage the slider must be conditioned (overnight storage in water at room temperature or 2 h at 80 ° C).

The slider is positioned at the inner radius of the energy chain, with the pin in the bore of the stay (1) and pushed until the snap hook locks (2).

To dismantle unhinge the snap hook (3) and remove the slider to the top (4).



The implementation of an energy chain with sliders has to be done smoothly. In addition, the glide bars (1) should be fitted with contour at the end of the energy chain and counter sinking the connector screws (2). The distance between the glide bar to the first slider should be less than the slider length (3).

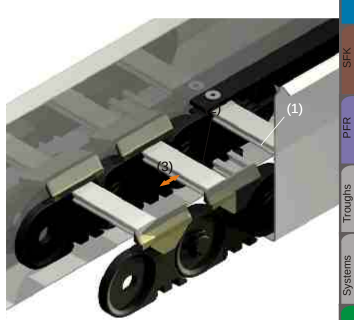
Maintenance of the energy chain

PLE energy chains are maintenance free. Like every mechanical system this will depend on the ambient conditions so wear will occur which must be observed.

In case of the energy chain has to be replaced.

For long travels or in a circular motion, the energy chains are often equipped with sliding elements. These allow sliding of the upper part of the chain on a suitable surface (eg, sliderslider, slider-steel, glide bar).

The sliders wear depends on the application. The slider surfaces should be checked at regular intervals. With a thickness of 1-2 mm sliders have to be replaced.



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Order infos Design guidelines

Materials

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PLE PART NUMBERS



EKD SYSTEMS







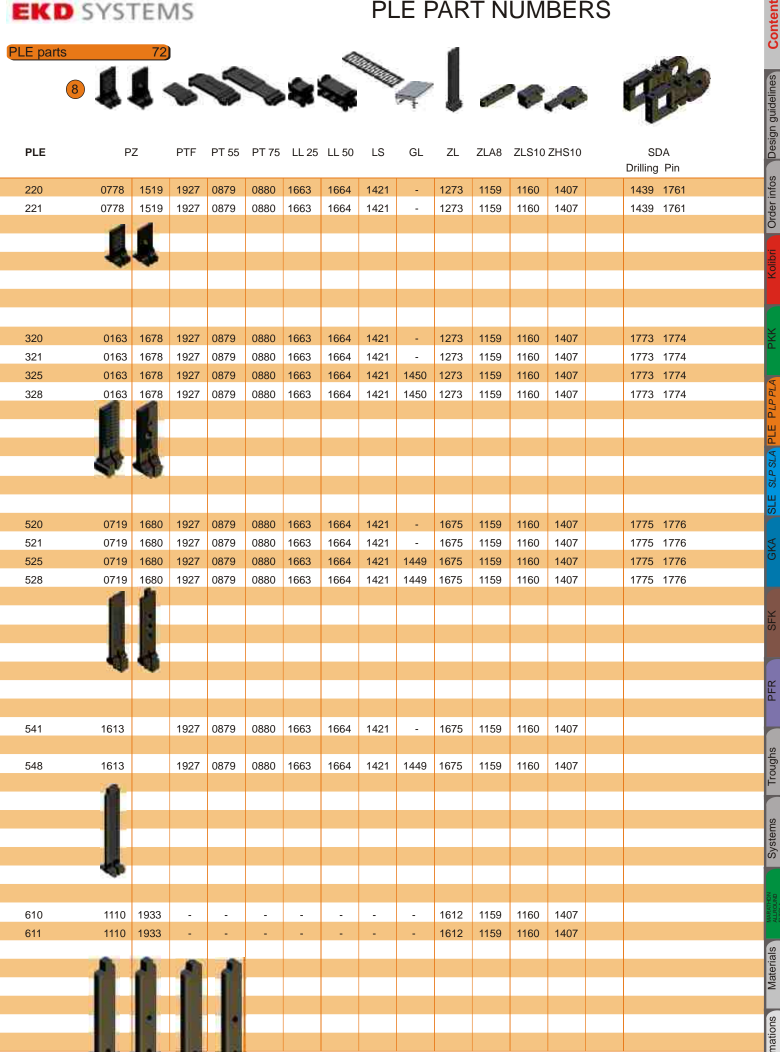
PLE		link						
		R	75	100	150	200	300	
220		m.V.	0346	1190	1219	1191	1192	
		o.V.	1193	1194	1218	1195	1196	
221		m.V.	0346	1190	1219	1191	1192	
		o.V.	1193	1194	1218	1195	1196	
		R	150	200	250	300	400	
320		m.V.	0351	1197	1198	1199	1200	
		o.V.	1201	1202	1203	1204	1205	
321		m.V.	0351	1197	1198	1199	1200	
		o.V.	1201	1202	1203	1204	1205	
325		m.V.	0351	1197	1198	1199	1200	
		o.V.	1201	1202	1203	1204	1205	
328		m.V.	-	1197	1198	1199	1200	
		o.V.	-	1202	1203	1204	1205	
		R	200	250	200	400	500	
520			200	250	300 1207	400	500	
520		m.V.	0944	1206	1207	1208	1209	
F04		o.V.	1211	1212	1213	1214	1215	
521		m.V.	0944	1206		1208		
505		o.V.	1211	1212		1214		
525		m.V.	0944	1206			1209	
500		o.V.	1211	1212	1213	1214	1215	
528		m.V.	-	1206	1207		1209	
		0. v.	-	1212	1213	1214	1215	
		R	200	250	300	400	500	
541			1611					
		0.V.	-	-	-	-	-	
548		m \/	1611	1607	1608	1609	1610	
340			-					
		O. V.						
R		219	250	315	410	500	700	315/1600
610	m.V.	2407	2408	2409	2410	2411	2412	2413
	o.V.	-	-	-	-	-	-	-
611	m.V.	2407	2408	2409	2410	2411	2412	2413
	o.V.		-	-	-	-	-	
615	m.V.	2407	2408	2409	2410	2411	2412	2413
	o.V.	-	-	-	-	-	-	-





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PLE PART NUMBERS



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Informations

PLE PART NUMBERS

EKD SYSTEMS

inserts

special material parts like UI94 V-0, EX or other have to be named in the order

in mm	
in mm	COL COL

PLE parts

	special material other have to be	parts lik a named	e Ul94 ۱. I in the c	√-0, EX c order	r			6						S
	diameter in mm		(E)											eline
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220 221				0652 0652	0653 0653	-	-	-	-	-	-	-	-	Order infos
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325					0658	0659	0660	0661	0662	-	-	-	-	PLA
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521				0665 0665	0666 0666	0667 0667	0668 0668	0669 0669	0670 0670	0671 0671	0672 0672	0714 0714	0 715 0715	₽
528					0666	0667	0668	0669	0670	0671	0672	0714	0715	
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Informations

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