

help for configurator

Radius of the energy chain:

Choose here the minimum bending radius (if necessary the max. bending radius, too) of the energy chain. I. e. Is this radius given by the minimum bending radius of the largest cable / line.

inner dimensions :

Choose here the inner height and the inner width (space for lines) of the energy chain.

outer dimensions :

Choose here the maximum possible outer dimensions (given by the free space) of the energy chain.

travel distance :

Choose here the minimum travel distance in mm for assembling in the middle of travel for the energy chain.

additional load :

Type here the additional load for the cables/lines for the designated chain. With this value it will be proven, whether the chain may be handled free carrying.

Choose this option, if only closed chains should be elected.

Start search will elect all energy chains which satisfy named conditions. (**Reset** will reset all parameters back to the predefined values.)

Now choose one of the suggested energy chains.

The edition of the **order text**

follows with additional informations:

Kolibri	PKK	PLE	SLE
30.030.3/200	hier wählen	hier wählen	hier wählen
30.050.0/40	110/40	220/75	120/60
30.050.0/60	110/50	220/100	120/100
30.050.0/75	110/60	220/150	120/150

Single items as 3D model can be selected by click on **"item (with no.)"** and be downloaded by the right mouse button **"file save as..."**:

(A preview is available under **"item (PDF)"**)

Index von file:///192.168.0.88/Samba/ekdweb/Artikel_STEP/

In den übergeordneten Ordner wechseln

Name	Größe	Zuletzt verändert
0004.stp	736 KB	19.07.2019 10:11:03
0005.stp	744 KB	19.07.2019 10:12:08
0006.stp	165 KB	19.07.2019 10:08:50
0007.stp	169 KB	19.07.2019 10:17:51
0008.stp	176 KB	19.07.2019 10:18:57
0009.stp	168 KB	20.04.2017 08:24:01
0010.stp	173 KB	19.07.2019 10:24:22
0011.stp	180 KB	22.07.2019 07:41:53
0015.stp	1933 KB	28.08.2019 09:13:18
0016.stp	1933 KB	28.08.2019 09:13:35
0017.stp	1933 KB	28.08.2019 09:13:49