

Technical drawing of a spring assembly. The drawing shows a horizontal spring with various dimensions and labels. Key dimensions include a vertical offset of 55, a horizontal distance of 100, a spring length of 300, a total length of (870), a spring diameter of $2-\phi 11$, a spring code of DBG-490, a spring length of 35, a horizontal distance of 100, and a total length of 110. The drawing also includes a label A1(根据用户实际需求) = DBG-160.

Technical drawing of a mechanical assembly (Fig. 1.10) showing a side view. The assembly consists of a cylindrical component (4) with a diameter of 50, a bracket (61) with a vertical offset of (80), and a vertical plate (5) with a width of 110. The cylindrical component has a length of 45. The bracket is connected to the plate. The drawing includes dimensions and callouts for identification.

Technical drawing of a circular part, likely a cross-section of a pipe or a similar component. The drawing shows concentric circles and a central rectangular feature. Dimensions and labels are as follows:

- Outer diameter: $\varnothing 42$
- Inner diameter: $\varnothing 29.5$
- Four small circles (holes) arranged in a square pattern, labeled: $4-\varnothing 5.5$
- Label: 均布 (Evenly distributed)

1. 本图按上提拉结构设计, 本件适用于客货电梯的安全钳的提拉;
2. 本件可选配M10或M8的安全钳的提拉连杆, 具体使用按生产要求确定其规格和总长;
3. 本图中C值为上梁的腹板间距尺寸(如图), 其余尺寸根据轿厢宽度来定;
4. 表中参数 $L_1=C+80$ 为短轴长度, $L_2=C/2+L_3+70$ 为长轴长度;
5. 与安全钳连接的拉条组件(OX288T.6)根据需求可选配, 选用时需确定长度HL;
6. 本装置适用于 $DBG \geq 1050$, 当 DBG 为 $900 \sim 1050$ 时, 斜拉杆组件中的短拉杆长度300需调整为150, 确保弹簧位置, 其支架位置由870需改变为720;
7. 建议提拉弹簧预紧力建议设定为180N左右, 具体根据电梯实际状态确定。

序号	物件名称	配比数量	备注
1	长轴组件	1套	
2	短轴组件	1套	
3	开关架	1件	
4	斜拉杆	2套(长短各一)	带螺母及弹簧

						装 配 件			宁波奥德普电梯部件有限公司		
标 记	处 数	分 区	文件更改号	签 名	年、月、日	阶段标记		重量	比例		0X288T
设 计			标准化								
校 对											
审 核											
工 艺			批 准			共 张		第 张			