



## CBS -着色电源 CBS -coloring rectifier



- 100%的高品质的着色能力
  - 通过自动测量工件表面积的功能，易于着色
  - 着色均匀
  - 适用于香槟色至黑色 (C31-C35)
- 
- 100% capacity with a high grade of coloring quality
  - Easy handling by automatic load size function
  - Excellent color uniformity
  - Color range from champagne tones to black (C31-C35)

### CBS -着色电源

专利技术CBS-着色工艺是为达到铝材最大着色均匀度而研发的，具有可将阳极氧化后的全部产品直接着色的优点。CBS-着色工艺技术不仅保证同一挂产品上的最大着色均匀度，而且能保持每挂产品之间的着色均匀度。在着色过程中，CBS着色电源可自动清洗并活化电极，从而保证稳定、均一的着色效果。CBS 适用于不同类型的电解液 (Sn, Sn/Ni, Ni/Co, Co, Sn/Zr, Cu, Mn)。

### CBS -coloring rectifier

The patented CBS-Color-Process Technology was developed, to achieve a maximum colour uniformity of the aluminium parts, taking advantage to operate with the total capacity of the anodization. The CBS-Color-process technology produces maximum colour uniformity onto the load carriers to be coloured, but from load carrier to load carrier as well. The electrodes are cleaned and activated during the process to ensure constant quality. Different types of electrolytes are suitable (Sn, Sn/Ni, Ni/Co, Co, Sn/Zr, Cu, Mn).

**BEFELD** SYSTEME  
SURFACE FINISHING TECHNOLOGIES

