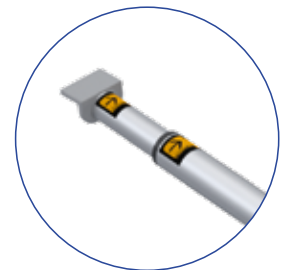
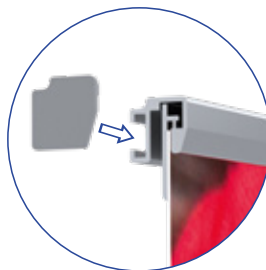
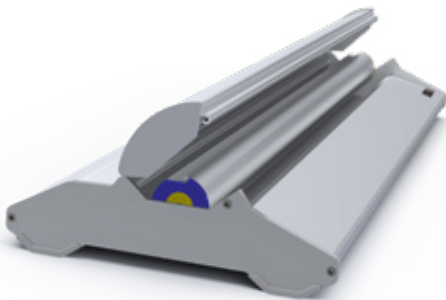
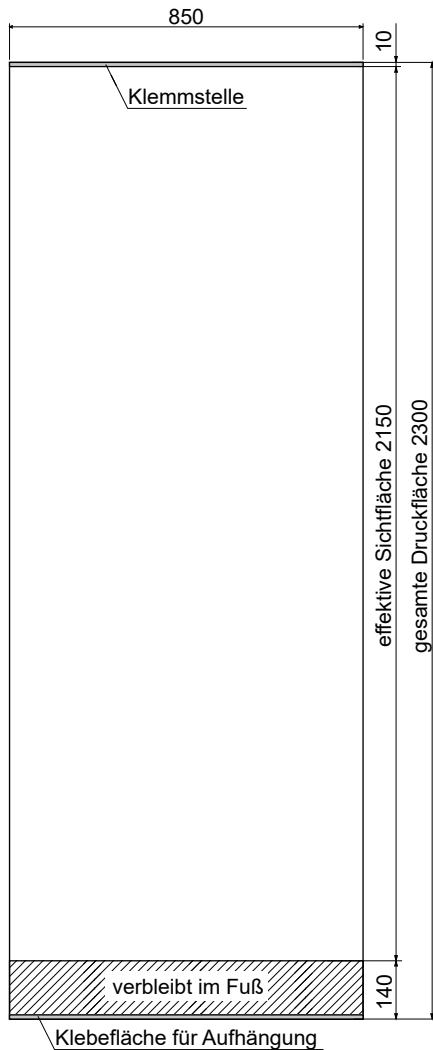


Information zur Datenaufbereitung siehe: [www.best-systems.com/datenaufbereitung](http://www.best-systems.com/datenaufbereitung)

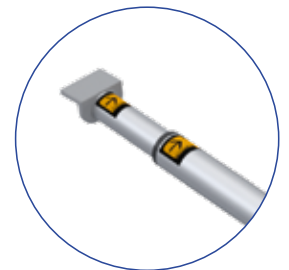
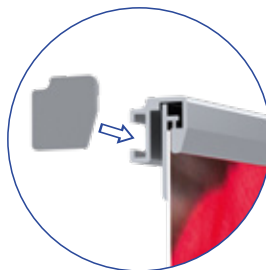
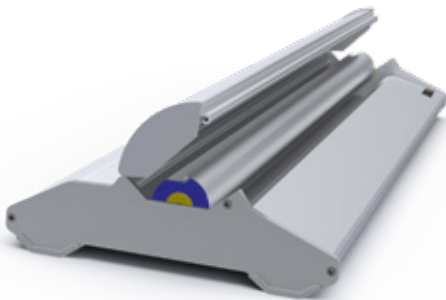
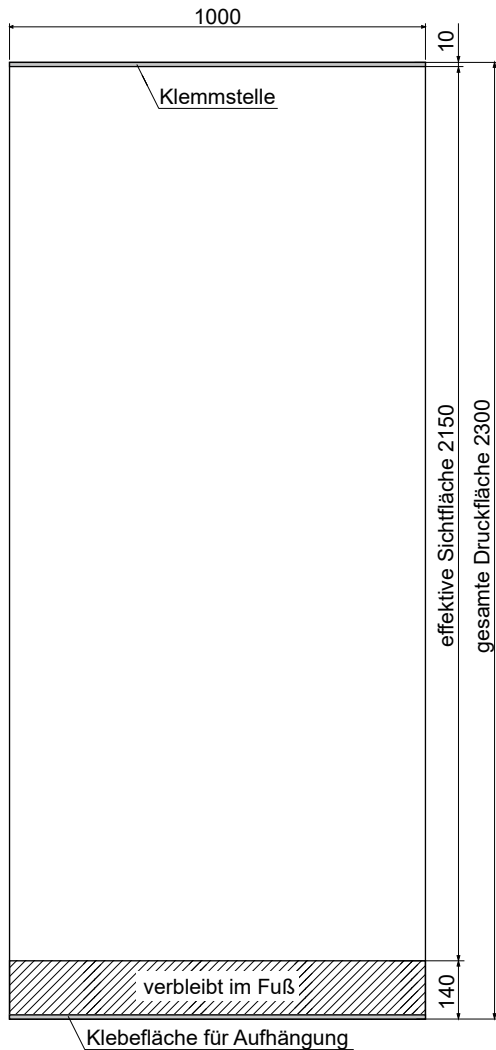
### roll screen\_classic 850



Teleskopstange (optional)  
var. Sichthöhe 180-242cm

Information zur Datenaufbereitung siehe: [www.best-systems.com/datenaufbereitung](http://www.best-systems.com/datenaufbereitung)

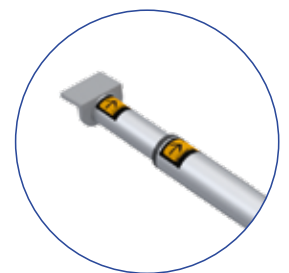
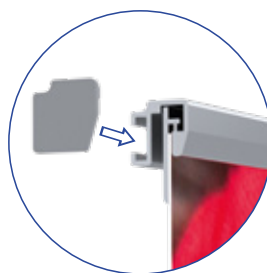
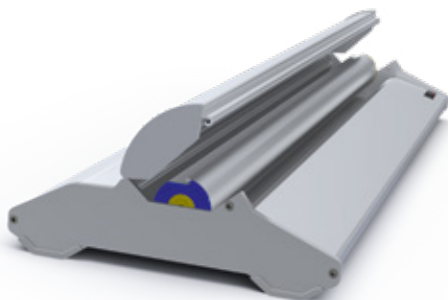
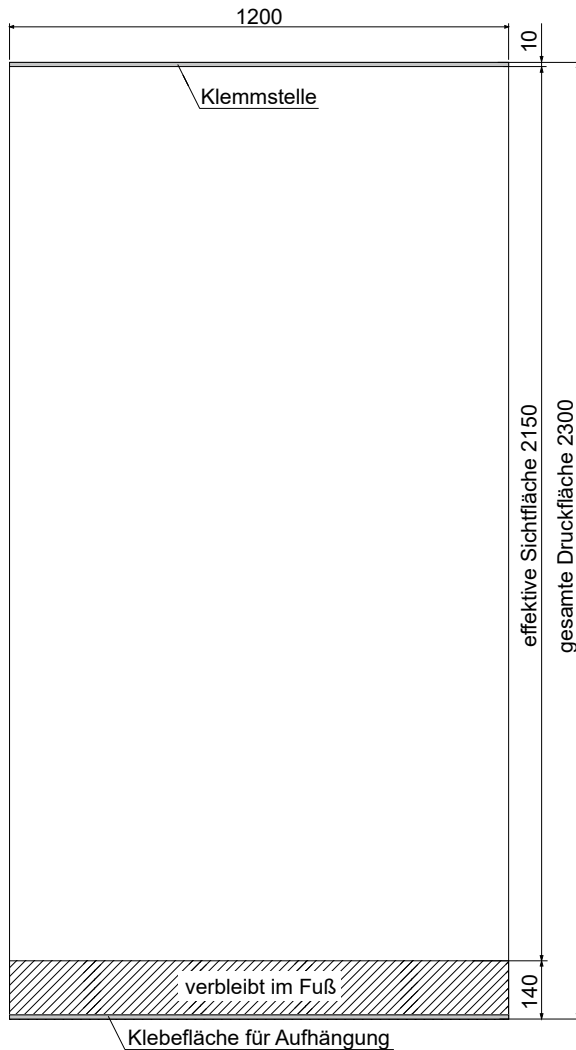
### roll screen\_classic 1000



Teleskopstange (optional)  
var. Sichthöhe 180-242cm

Information zur Datenaufbereitung siehe: [www.best-systems.com/datenaufbereitung](http://www.best-systems.com/datenaufbereitung)

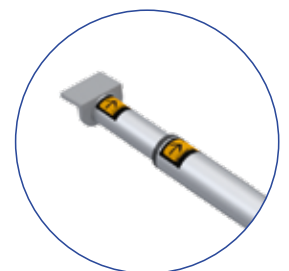
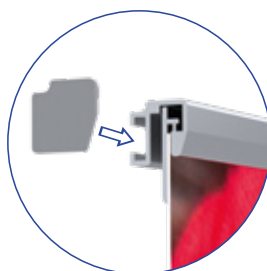
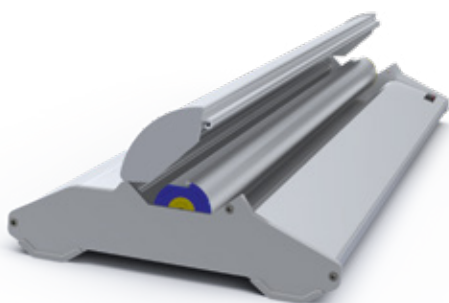
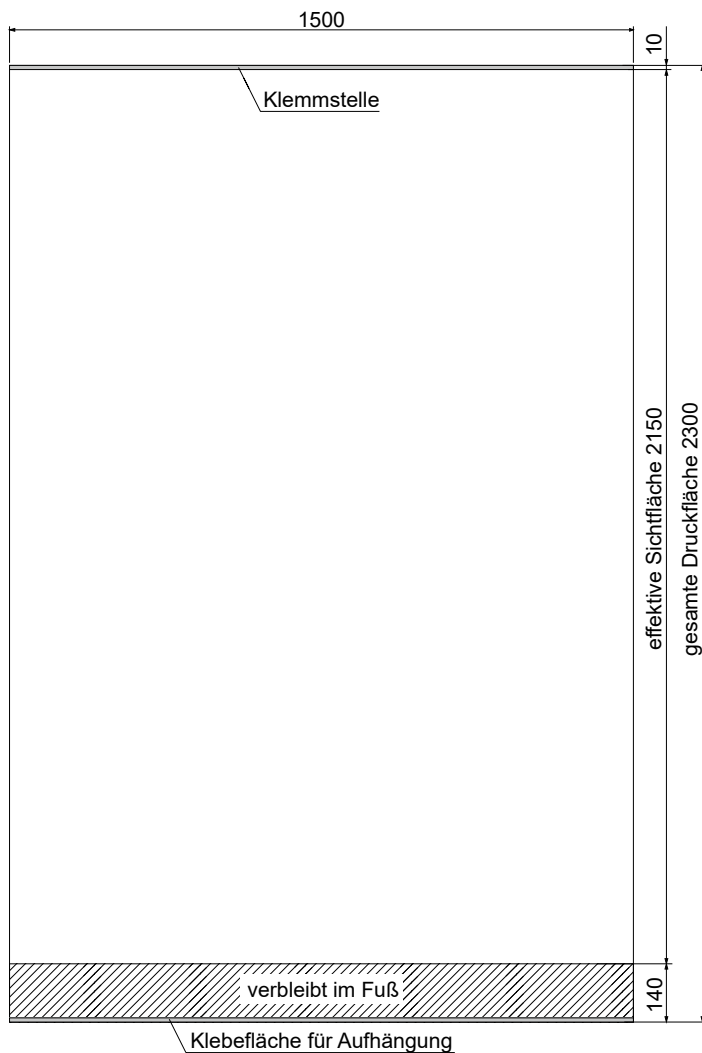
## roll screen\_classic 1200



Teleskopstange (optional)  
var. Sichthöhe 180-242cm

Information zur Datenaufbereitung siehe: [www.best-systems.com/datenaufbereitung](http://www.best-systems.com/datenaufbereitung)

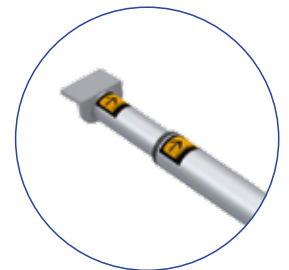
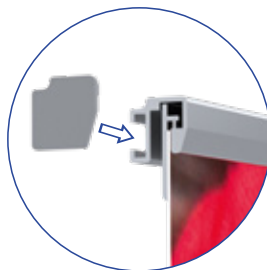
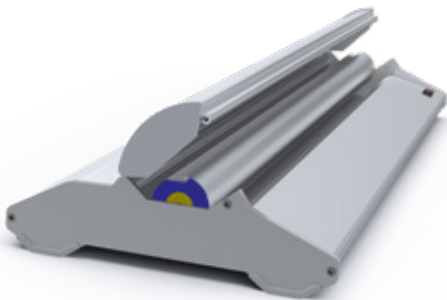
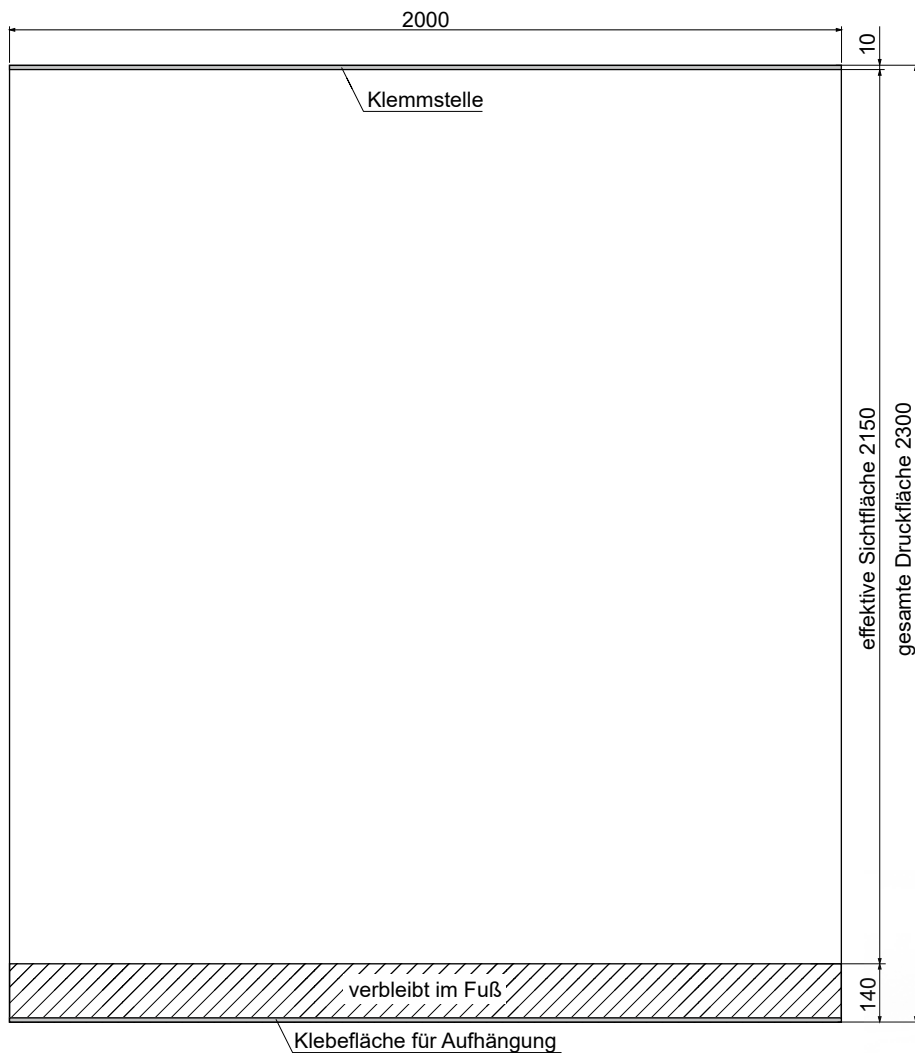
## roll screen\_classic 1500



Teleskopstange (optional)  
var. Sichthöhe 180-242cm

Information zur Datenaufbereitung siehe: [www.best-systems.com/datenaufbereitung](http://www.best-systems.com/datenaufbereitung)

## roll screen\_classic 2000



Teleskopstange (optional)  
var. Sichthöhe 180-242cm