

Quality certificate

The quality features given in the product information are monitored by the Material Testing Office of the LGA (Landesgewerbeanstalt Bayern) under the terms laid down in the outline agreement.

The LGA (Landesgewerbeanstalt Bayern) grants

**Einkaufszentrale
für Bibliotheken GmbH
D-72764 Reutlingen**



the right to use the LGA Quality Certificate, having passed the test carried out by the Material Testing Office under the terms laid down in the outline agreement.

"AENA" ® shelf system

Materials	<ul style="list-style-type: none">- shelf stands in anodised, galvanized tubular steel section- wooden shelves in quality chipboard, E1 quality, natural wood veneer
Surfaces	<ul style="list-style-type: none">- metal shelves in anodised, galvanized sheet metal- tested to DIN 68 881
Loading capacity	<ul style="list-style-type: none">- wooden parts with PUR (DD) paint (ca. 250 g/m²)- metal parts powder coated (ca. 80 micron)- shelves length 975 mm, depth 250 mm to DIN 68 874 and in acc. with ZH 1/428- wooden shelves with loading capacity of 80 kg (breaking strain 160 kg)- metal shelves with loading capacity of 80 kg (breaking strain 160 kg)
Safety	<ul style="list-style-type: none">- complies with GS mark- complies with the GUV 16.8 and ZH 1/428 safety regulations- tested for lateral and vertical stability
Working system	<ul style="list-style-type: none">- no points that cut, wedge or pinch, in acc. with DIN 31 001, part 1- simple assembly- shelf inserts easy to adjust, no need for tools
Design	<ul style="list-style-type: none">- patented, patent numbers 4411467 and 4411468- transparent frame shelving in classic, functional design

D-Nuremberg, 12.12.1997/translate on 18.02.00 Quality Certificate 833
LGA (Landesgewerbeanstalt Bayern) Examination report 337 1355

Dr.-Ing. R. Oelmayer
PRODUCT Division



Dipl.-Ing. (FH) R. Heym
Quality Monitoring Manager