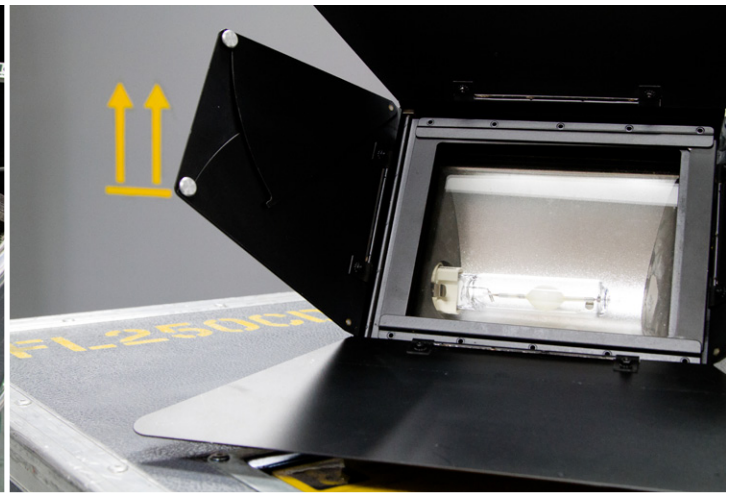


Sale of used equipment

Inspected quality at fair prices



NEUMANN & MÜLLER
VERANSTALTUNGSTECHNIK



We are continually investing in new equipment. Our used equipment – from sound, lighting and video through to trusses motors and cases – is offered for sale, whereby purchasers profit from a whole range of advantages.

Our own purchases were chosen with a great deal of care, subjected to exhaustive testing – and found to be good. After all, we don't want our productions to end up in disaster. And so anyone who buys N&M equipment benefits from our expertise in product selection.

The high-quality material in N&M's inventory is subjected to regular inspections and maintenance as long as it is in use. For example, the equipment is inspected, tested and - if necessary - professionally repaired by highly qualified employees in the company's own workshops.

Moreover, technicians and workshop teams visit the N&M storage facilities year after year as part of the company's quality assurance programme to test the safety of all electrical devices, components and systems as demanded by the statutory regulations. However, N&M's internal inspections are even stricter than required by the DIN standard. Compliance with the latter is monitored by the German Association for Electrical, Electronic & Information Technologies. So you can be sure that everything that leaves our storage facilities is in technically perfect condition – and what's more it looks immaculate too.

Procuring used material from N&M means purchasing directly from the user. There is no middle man.

And of course we have many years of experience in selling our used equipment. We remain in regular contact with the buyers, who deploy the equipment all around the world.

It is very important to us that we also satisfy our customers in this special field of sales. However, should service become necessary, we guarantee short processing times and fast availability of spare parts through our workshops and our close contacts to manufacturers.

■ Further information:

