

When a ladder just isn't enough

- **Safety work platform – now with TÜV certificate**
- **High load capacity: up to 150 kilograms**
- **Light and compact**

Modern cars are getting ever larger, and many workshops take on huge vehicles as a matter of course. Ladders are often necessary to access hard-to-reach areas on these higher and wider vehicles. Mechanics can only get to remote parts of the engine compartment or distant places on the roof using ladders. But conventional stepladders are often far too narrow. In these situations, the foldable aluminium work platform from KS Tools provides secure, raised footing. It is the perfect all-rounder for every workshop and meets all the common requirements for on-the-job safety. The TÜV SÜD has also certified its very high level of safety and a load capacity of up to 150 kilograms. Its KS Tools product number is 800.0960.

At KS Tools, we are convinced that such an aluminium work platform belongs in every workshop. It can be used for all kinds of work, including screen assembly, engine bay work, work on the roof or truck pit work. It is particularly useful for relatively high vehicles, such as motor homes, small vehicles, trucks and buses. There are even some SUVs that are so high and wide that normal adult mechanics are easily pushed to their limits. KS Tools has had this platform in its range for a while. However, the TÜV has recently certified that it fulfils all specifications, specifically the load capacity of up to 150 kg.

Light and stable

The work platform is completely constructed from light, yet stable aluminium and can be folded away to save space once the job is finished. It is particularly stable thanks to the safety clips providing added security. The platform surface has a skid-proof profile to provide car mechanics with extremely secure footing. The steps are equipped with a chequer plate profile to ensure both comfortable and safe access.

As the standing feet are splayed, the work platform cannot tip over during use. In addition, the platform's rounded plastic feet protect the floor. The platform offers double-sided access, with two steps on each side. It also effectively eliminates a problem that arises with so many ladders: it is wide enough to allow sideways movement with no risk of falling.