

Foldable tool boards with carrying handle for holding tools of all kinds for different purposes.

The wings can be used alone, for insertion or installation in some of our suitcase models.

Due to their nature and the good clarity, a quick access to the tools is guaranteed. The wings are made of PP plates.

These are doubled and riveted with metal hinges.

On the boards are sewn over 40 bags in different sizes of plastic fabric. At the edges of the boards are edged with a sturdy plastic band.





For different case models



WING 4901/4902







Quick release with latch



Metal hinges and practical layout with more than 40 compartments on 6 pages



Riveted carrying strap



Easy to take away

The model WING 4901 equipped with 45 plug-in options can be filled with tools and used directly. With an inner depth of 74mm, even tools with a wide grip can be easily used. It is also possible this special panel in a suitcase model z. B. 00 5610 8019, or insert a box. This makes this WING a true all-rounder in tool storage. Use the transport system when working on the construction site or in the workshop. Flexible and fast access to the right tool. Just take your small workshop to every job site.







Wing 4901 Item-no. 30 4901 8019

















The model WING 4902 equipped with 58 plug-in options can be filled with tools and used directly. With an inner depth of 74mm, even tools with a wide grip can be easily used. It is also possible this special panel in a suitcase model z. B. 00 5620 8019, or insert a box. This makes this WING a true all-rounder in tool storage. Use the transport system when working on the construction site or in the workshop. Flexible and fast access to the right tool. Just take your small workshop to every job site.







Wing 4902 Item-no. 30 4902 8019



















HEPCO & BECKER GMBH An der Steinmauer 6 D-66955 Pirmasens Fax: +49 6331 1453 220 www.hepco-becker.de



Orders, questions, wishes and suggestions: Tel: +49 6331 1453 200 info@hepco-becker.de

We do not assume any liability for printing errors. The technical specifications, scop of delivery, appearance and dimensions correspond to the knowledge available a the time of printing, 10/2018.