

IMPRESSIVE IN EVERY WAY! THE WB621

High quality movable workbench with a unique drawer concept and practical cabinet section. The WB621 stands out with its generous storage capacity and numerous features that make daily work easier and more efficient. Exceptionally ergonomic: worktop height of 104 cm makes working comfortable.





The cabinet section features an adjustable-height shelf (adjustable in 7 cm increments), two rubberized cable outlets, and a cable duct that can be unscrewed at the back.



Three-stage safety concept: Central locking with recessed lateral-mounted cylinder lock. Together with the hinged key, this protects against injuries and damage. The individual drawer catches prevent unintentional opening when moving - the anti-tilt feature makes it impossible to pull out multiple drawers at the same time.



Exceptionally versatile to use:

Seven fully-extendable removeable drawers offer plenty of storage space (two XXL drawers 880 mm wide, five drawers 530 mm wide). The birch multiplex worktop is not only extremely large (1150 x 500 x 30 mm), but is also FSC-certified.



EXCEPTIONALLY VERSATILE IN USE.

The unique layout with two XXL drawers, five further drawers, and a cabinet section, ensures maximum flexibility, making the WB621 the ideal work partner for tool storage for tradespeople and industry alike. High quality materials ensure the durability typical of STAHLWILLE. For example, the sturdy frame and drawers with their industrial powder coating. The new design with black drawers is especially eye-catching.



Cable duct



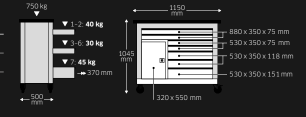
Includes two cable outlets and a cable duct on the rear wall.



Outstanding durability thanks to the cleverly designed and sturdy construction.

WB621 Workbench

Code	No.	Description	W mm	H mm	_ L mm	kg
85010621	WB621	Workbench, empty	1150	1045	500	97,5



STAHLWILLE Eduard Wille GmbH & Co. KG \cdot Lindenallee 27 \cdot 42349 Wuppertal \cdot Germany Tel.: +49 202 4791-0 \cdot Fax: +49 202 4791-200 \cdot info@stahlwille.de \cdot www.stahlwille.de