Rev. 1 - December 2021



Workshop Furniture & Storage

AES EDUCATIONAL CABINET LX-21 920



DESCRIPTION

The AES Educational cabinet LX-21 920 is the answer to the constantly demanding requirement for storage. Roller Shutters require less space and make the interior easily accessible.

For safety reason the roller shutter opens downwards. When turning the key the shutter coils up in the base self-braking bringing it to a gentle halt.

TECHNICAL SPECIFICATION

High Roller Shutter Cabinet	
Dimensions (W x D x H)	1190 x 600 x 1800 mm
Interior Dimensions (W x D x H)	1148 x 560 x 1400 mm
Weight with 4 shelves	118 kg

PART CODES

Cabinet with 3 shelves	920 03 00
Cabinet with 4 shelves	920 04 00
Shelf - 18 x 948 x 345 mm	920 00 90

FEATURES

Functional cabinet siding

The sidings have three lines of holes used for building flexible interiors. The holes are used for fixing shelves and in tool cupboards for the fixing of racks and back panels for the accommodation of tools.

Maximize your storage space

Top cabinets may be added to standard high cabinets building a complete cabinet wall.

The position of the top cabinet is secured by guiding dowels between the top and bottom cabinets.

Quality for active use

Roller shutter cabinet LX-21 is designed for use in stressful environments. All elements are made from birch plywood. The sidings are 21 mm, all horizontal parts are 18 mm and the backing is 9 mm.

Assembled in robust design it is the assurance for yearlong use in workshops and other tough environments.

Individual fittng

When used as tool cupboards the cabinet is provided with fitting precisely adapted to the set of tools to be accommodated, either that being one of Lervads standard tool sets or a user defined set of tools. All cabinets have a high quality barrel-lock.

Flexibility in use

Cabinet LX-21 with shelves is a robust and perfect solution for general storage. Model 780 and 800 may be fitted with sloping shelves, too. All shelves are moveable.



AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT