

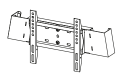
Dynamobel's AMA table stands out for its ability to serve a wide range of functions in collaborative environments. It also promotes healthy habits such as postural changes that break with the employee's usual posture during their ordinary working day.



OPTIONAL FEATURES

TV/MONITOR MOUNT

► Mount for screen up to 32"/35kg max VESA 75 mm to 200 mm



WORK TOP POWER POINT

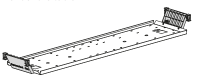
▶ Ø60 multi-connection socket *
WHITE (BA) and BLACK (NE)
1 power socket + 1USB A
+ 1 m cable ending in
Wieland connector



* White (BA) access: White (BA) work top Black (NE) access: Other work tops

CABLE MANAGEMENT CHANNEL

Channel for cable distribution under the table



OVERHEAD LIGHTING

Built-in direct lighting 7W light bulbs 605lm220-240VAC 50/60Hz 4000K



TECHNICAL SHEET



DESCRIPTION

WORK TOP

Top made of 25-mm thick chipboard bonded with synthetic resins, especially designed for applications that require high bending strength, rounded corners with a radius of 50 mm.

Average density: 620/595 kg/m3 as per EN 323.

Laminate finish. 2-mm thick ABS edge as per UNE 56.843:01.

Finished on top with 0.7-mm thick anti-fingerprint HPL as per the indications of UNE 53173-92 and underneath with balancing sheet (BM80). 2-mm thick ABS edge as per UNE 56.843:01.

Finished in wood treated with high-resistance varnish. 2-mm thick wood edge.

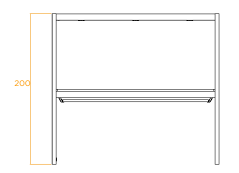
STRUCTURE

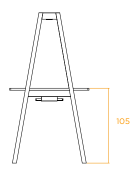
Metal frame built with two 1.5-mm thick 80x30 steel profiles as per UNE-EN 10305.

Metal leg assembly with levellers or castors built with 2-mm thick 50x50 profiles and two 2-mm thick 80x30 horizontal steel profiles as per UNE-EN 10305.

60/80μm epoxy powder in compliance with current reaction to fire standard UNE 23827-90.

1-mm thick upper crossbar, screwed to the legs. With tray to provide a base for decorative elements.









DETAILS







▲ LED SPOTLIGHT Matt chrome finish



▲ CHANNEL ACCESS Ø60 multi-connection socket



▲ TV/MONITOR MOUNT

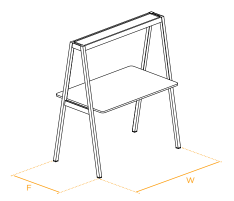


▲ CABLE CHANNEL

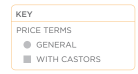


▲ UPPER TRAY

RANGE









RECYCLABILITY RATE



