

NOVA desks



FEATURES

- Easy to assemble and disassemble - "metal to metal" construction
- Just one tool for assembling (DIN911 S5)

QUALITY STANDARD

- LST EN 527-1:2011
- LST EN 527-2:2017
- LST EN 1730:2012
- Cable management solutions ETL Listed to UL1283 (ECA) and UL962A (OE Electrics)

TECHNICAL INFORMATION

Desktop

- 0,98" MFC (melamine) with 0,07" ABS edging;
- 0,39" gap between the legs and the desktop;
- 1,57" gap between the desktops in back to back benches (depth of benches – 56,6" / 64,5").

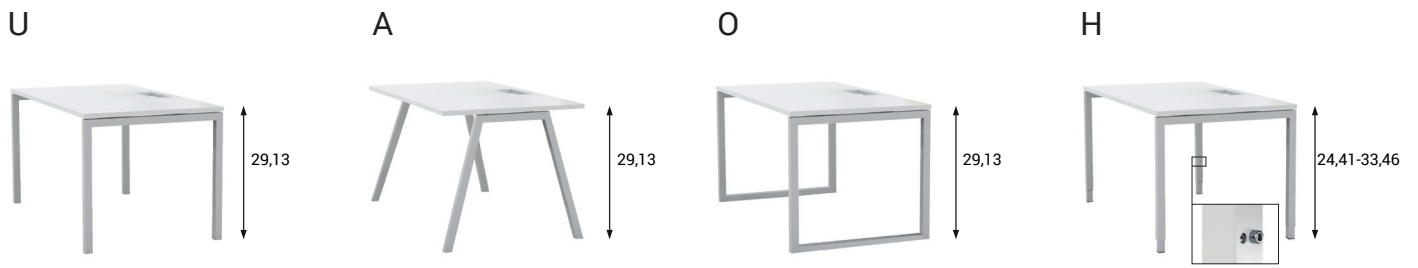
Metal beam

- Metal tube - 1,57x0,78";
- With welded metal plates for leg fixing;
- Powder coated metal, color matches the legs.

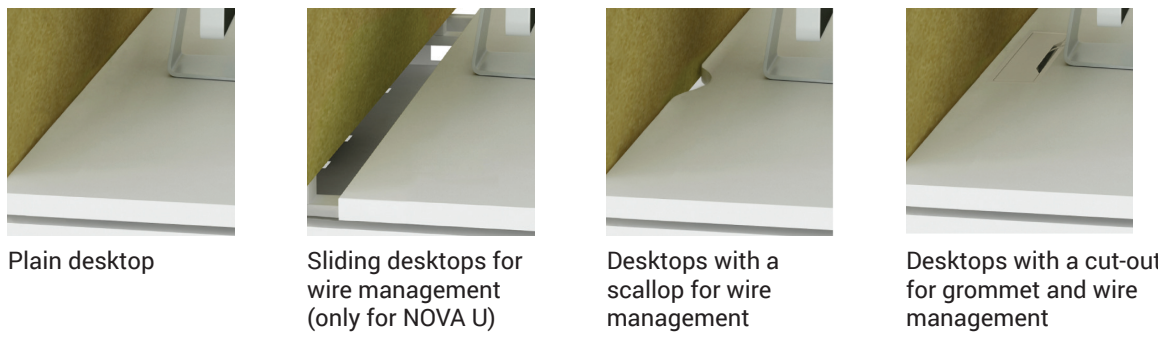
Legs

- Welded metal tube – 1,57x1,57";
- Powder coated metal;
- Plastic feet with height levelling (+ 0,39").

Leg type

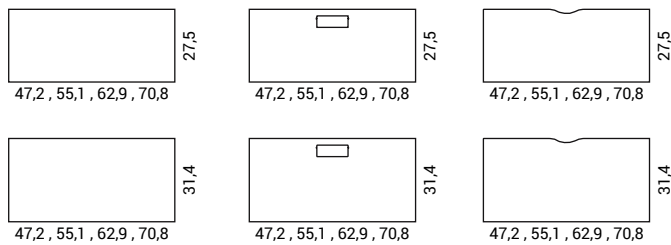


Desktop type

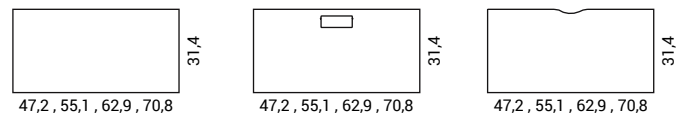


RANGE

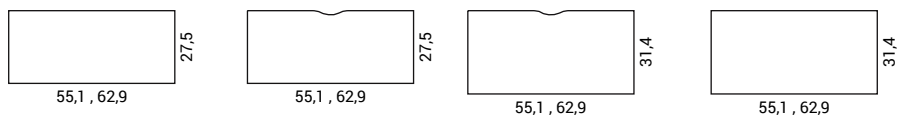
NOVA U, A, O single desks



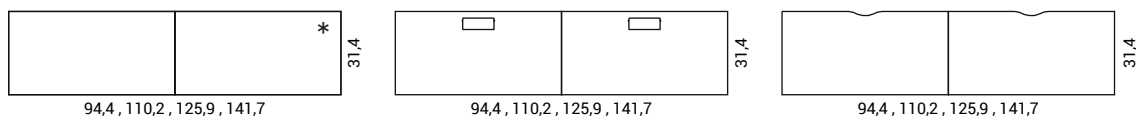
NOVA H single desks



NOVA U Slide single desks

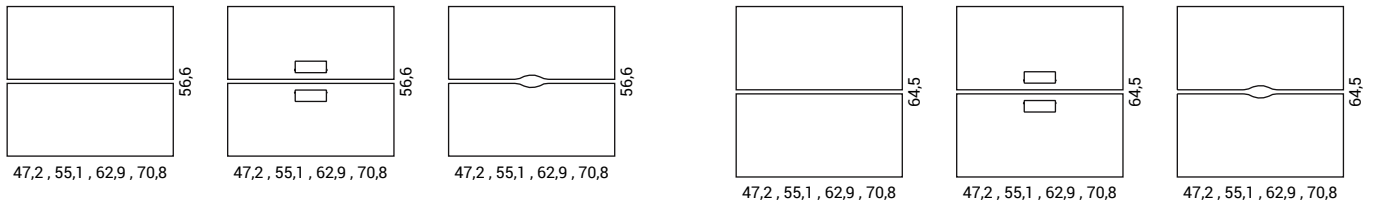


NOVA U, A, O single row benches

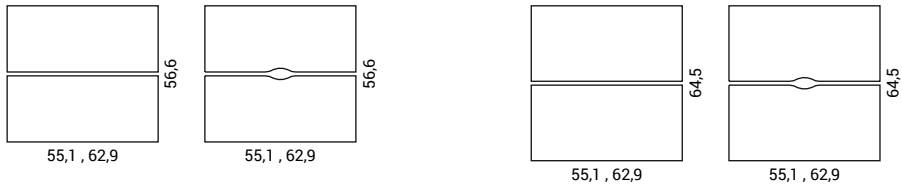


* NOVA U only

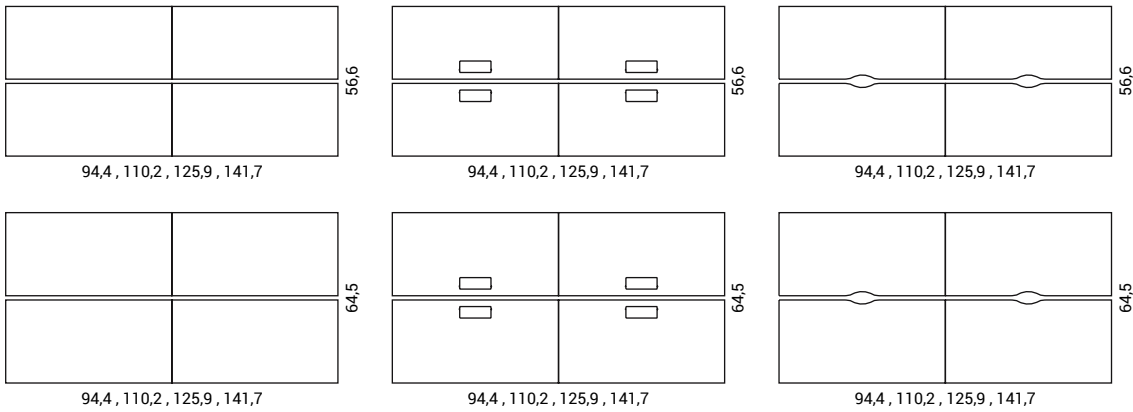
NOVA U, A, O 2-desk benches



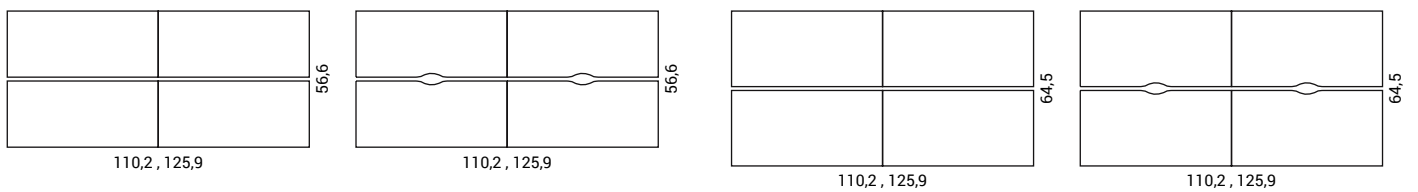
NOVA U Slide 2-desk benches



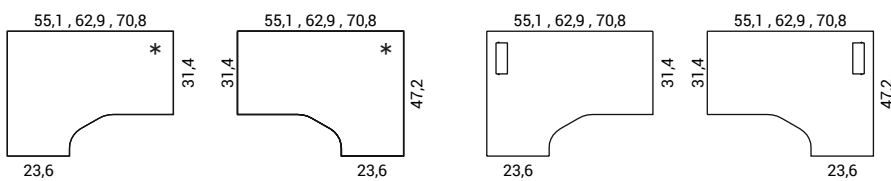
NOVA U, A, O 4-desk benches



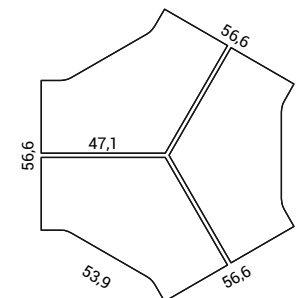
NOVA U Slide 4-desk benches



NOVA U, A, O Crescent desks



NOVA U 3-desk bench



* NOVA U only

Must be ordered (for desktop with cut-out)



Metal grommet:
12,4x4,6",
H=1,06"

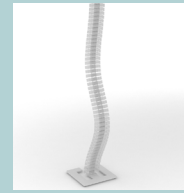
Optional



Cable trays



Cable clips



Cable ducts