

# DV818 Toledo



(Electrical components)



UNI EN 527-1  
UNI EN 527-2

DI. 81/08

CAM

GREENGUARD

CARB PHASE2  
compliant

FSC®

LEED®

WELL BUILDING STANDARD®

FEMF LEVEL®3

TABLES WITH METAL STRUCTURE:	Desks, bench tables and extension side tables are composed of following elements:
METAL STRUCTURE WITH 3-STAGE HEIGHT ADJUSTMENT ELECTRICALLY:	<p><b>(“Type A” Re: EN 527-1:2011 Norm - Sit/stand):</b></p> <ul style="list-style-type: none"> <li>• Metal Leg for individual desk: made with a telescopic three-stage upright made of tubular steel with rectangular section. The adjustment mechanism is positioned in the inner tubes and allows the height adjustment of the desk from a minimum of 64,5 cm to a maximum of 130 cm. The upper plate and the base are made of bent metal sheet 3-4 mm thick. Legs are available in following finishes: semi-gloss white, structured aluminium, or semi-gloss anthracite. The base and the upper plate are fixed to the frame by means of dedicated screws. Scroll rings between tubes made of white moulded ABS. The base is matched with 2 levelling feet.</li> <li>• Extension side tables for single desks: The adjustable in height leg of the side extension tables has the same characteristics of legs for individual tables. The height adjustment of the extension table starts from a minimum of 64,5 cm to a maximum of 130 cm.</li> <li>• Metal Leg for “bench” desk: made with two telescopic three-stage upright made of tubular steel with rectangular section. The adjustment mechanism is positioned in the inner tubes and allows the height adjustment of the desk from a minimum of 61,5 cm to a maximum of 127,5 cm. The upper plate is made of bent metal sheet 3 mm thick. The uprights are joined together by a horizontal beam made of tubular steel with a rectangular section. All available in following finishes: semi-gloss white, embossed aluminium or semi-gloss anthracite. The upper plate is fixed to the barrel by means of dedicated screws. Scroll rings between tubes made of white moulded ABS. Levelling foot on each upright.</li> <li>• Extension side tables for bench tables: The adjustable in height leg of the side extension tables has the same characteristics of legs for individual tables, without base. Levelling foot at the lower end of the upright. The height adjustment of the extension table starts from a minimum of 61,5 cm to a maximum of 127,5 cm.</li> </ul> <p>The mechanism is operated by control pad with memories. Power control unit 110-240 V.</p>
TELESCOPIC METAL BEAM DUCTED:	<ul style="list-style-type: none"> <li>• Single desks and bench tables: Made of bent metal sheet 20/10 mm thick, it is composed of three semi-beams, embossed aluminium colour. The beam is made with a shape to allow the wire management.</li> <li>• Extension side tables: Made of bent metal sheet 20/10 mm thick, it is composed of three semi-beams, embossed aluminium colour. The beam is made with a shape to allow the wire management. The return-desk beams are fixed to the beams of the main desk through a special bracket in bent sheet metal, 1,5 mm thickness in aluminium finish.</li> </ul>
WORKTOPS:	Made of 25 mm thick wood conglomerate, coated with white, light grey, light oak, “Maroncelli” walnut umber or black matt melamine with 2 mm thick ABS edge profile.
MODESTY PANELS:	<p>Manufactured in 18 mm thick wood conglomerate, coated with white, light grey, light oak, “Maroncelli” walnut, umber or black matt melamine with 2 mm thick ABS edge profile.</p> <p>Modesty panels are fixed to the tables with special metal brackets in bent sheet metal 5 mm thick, embossed aluminium colour.</p>
WIRE MANAGEMENT:	<ul style="list-style-type: none"> <li>• Horizontal wire management for “bench” tables: telescopic cable duct made of 2 bent sheet metal cable glands 8/10 mm thick, painted in semi-gloss white, embossed aluminium or semi-gloss anthracite colour. The fixing takes place through a plate in folded sheet 1.5 mm thick screwed to the horizontal crosspiece of the bench tables. Available cover in folded sheet metal 8/10 mm thick, painted in semi-gloss white, embossed aluminium or semi-gloss anthracite colour.</li> <li>• Horizontal wire management for desks: Binario realizzato in PVC con clips reggicavi in ABS, colore nero.</li> <li>• Horizontal wire management for desks: Accessible cable channel, available in several lengths made of bent sheet metal with fixing brackets in 3 mm thick sheet metal, all in a structured aluminium finish. It is equipped with lateral grey ABS cover caps.</li> <li>• Vertical wire management for tables with “Type A” height adjustment: Cable management chain made of black ABS is available.</li> <li>• Vertical wire management: Vertical spiral cable duct in ABS.</li> </ul> <p>(N.B. for further wire management solutions, please check DV300-Accessories chapter).</p>
HANGED PEDESTAL:	Manufactured in 18 mm thick wood conglomerate, coated in white or aluminium finish melamine and 1,5 mm thick ABS edge banding on the perimeter. Internal drawers are 12 mm thick and wrapped in light grey PVC. Handle with 96 mm centres drilling, in satin aluminium finished zamak, white semi-matt or matt anthracite. Metal runners with soft-closing mechanism, lock with two bendable keys with grey ABS key-caps. ABS spacers in the white and grey version.
METAL DRAWER UNDER-WORKTOP:	Drawers made of metal composed of bent and welded sheet metal, 8/10 mm thick, painted in white in white, aluminium or anthracite. Metal rails with “soft closing” mechanism. Lock with double bendable key and grey ABS cap. It can be fixed to the beams of the desk by means moulded ABS spacers in white, aluminium or anthracite colour.
HANGED CPU HOLDER:	It is composed of a bracket made of 2 mm thick bent sheet metal, embossed aluminium painted. It is fixed directly under the work surface by means of dedicated screws. Two black nylon straps with a zamak buckle are fixed to special slots in the support metal bracket.
FRONTAL PANELS:	This collection can be completed with different types of frontal panels (please check DV300-Accessories chapter).
FRONTAL PANEL FOR BENCH TABLES:	<p>Composed of a melamine panel in conglomerated wood th.25 mm, with a coupled polyester fabric upholstery. Available in the fabrics “TREVIRA CS - JET Bioactive” mentioned in the price list.</p> <p>They are fixed by means of a bracket in sheet metal plate, bent and welded, 5 mm thick. Available in the finishes white, aluminium, or anthracite. The assembly onto the horizontal crosspieces of “bench” tables is made with suitable screws.</p>