

WORKSHOP TABLE

WTR01 WTS02



WORKSHOP TABLE

Technical Specification

FRAME STEEL, POWDER COATED

TABLE SIZES DEPTH 800 MM / WIDTH 1800 MM

LIFTING POWER 250 KG (DISTRIBUTED LOAD)

ADJUSTABLE FEET 500

STANDARD ISO 21016, EN 527-1

COLOUR ALUMINIUM

DIRECTIVES 2006/95EC, UL 508:1999,

UL 1004 R705:1994, WE DC 2004/108/WE

AVAILABLE ACCESSORIES RR01 - RAIL FOR FOR PAPER (BOTTOM)

RR02 - RAIL FOR PAPER (UPPER) RB03 - RAIL FOR CONTAINERS

RLO4 - LIGHTING PANEL SF05 - SHELF WITH DIVIDERS SH06 - MONITOR HOLDER

PHO7 - VERTICAL PROFILE (2 PIECES)

WTRO1 WTS02

ELECTRICALLY ADJUSTABLE FRAME MANUALLY ADJUSTABLE FRAME

BASE HEIGHT 700 MM 740 MM

MINUMUM HEIGHT 700 MM 640 MM

MAXIMUM HEIGHT 1200 MM 860 MM

HEIGHT WITH PROFILES 1466 MM (+500 MM) 1505,5 MM

HEICHT WITH 1780 MM (+500 MM) 1820,5 MM

LIGHTNING PANEL

WEIGHT 80 KG (WITHOUT ACCESSORIES) 57 KG (WITHOUT ACCESSORIES)
120,5 KG (WITH ALL ACCESSORIES) 106,5 KG (WITH ALL ACCESSORIES)

POWER 600W, STANDBY CONSUMPTION 0.3W

SPEED 40MM/S, SUPER SOFT-START-STOP

DRIVE FOUR SYNCHRONISED MOTORS WITH

MICROPROCESSOR CONTROL,

THERMAL SENSOR

CONTROL PANEL UP/DOWN CONTROL PANEL

+ 4 POSITIONS MEMORY HEIGHT

DISPLAY INCLUDED AS A STANDARD

NOISE LEVEL < 50 DB

INTELLIGENT SYSTEM PROTECTION ANTI-COLLSSION SYSTEM

WORKSHOP TABLE

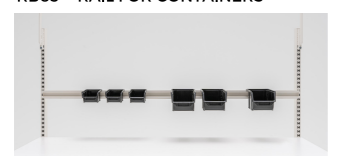
Available Accesories

RR01 - RAIL FOR FOR PAPER (BOTTOM)

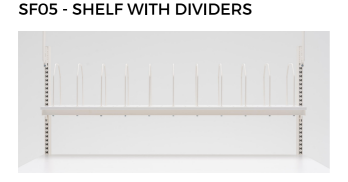


RR02 - RAIL FOR PAPER (UPPER)

RB03 - RAIL FOR CONTAINERS





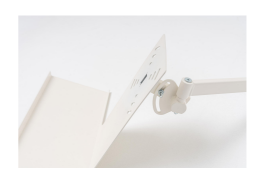




PH07 - VERTICAL PROFILE (2 PIECES)







*The real product can slightly differ in technical details than shown on the pictures.