

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA IT0200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



PROFESSIONAL DESCRIPTION

STORAGE CABINET with 1 HINGED DOOR and 3 INTERMEDIATE SHELVES, COMPLETE RANGE with DEPTH 700 mm:

- made of AISI 304 stainless steel, Scotch Brite finish,
- $\circ~$ 40 mm honeycomb, reinforced and soundproofed upper surface,
- $\circ\,$ hollow-core swing door with full-height profiled handle and magnetic closure ,
- $\circ\:$ intermediate shelves reinforced with central omega and adjustable in height ,
- height-adjustable stainless steel feet , with anti-corrosion plastic support gasket ;
- available in 2 heights: 1700 mm and 2000 mm.

CE mark Made in Italy

AVAILABLE MODELS



Storage cupboard with hinged door and 3 intermediate shelves, dimensions mm. 600x700x1700h

Storage cupboard with 1 hinged door and 3 heightadjustable intermediate shelves, dimensions 600x700x1700h mm € 717,84

VAT escluded

Shipping to be calculed

Delivery from 15 to 25 days

MZBTE_7



Storage cupboard with hinged door and 3 intermediate shelves, dimensions mm. 700x700x1700h

Storage cupboard with 1 hinged door and 3 height-adjustable intermediate shelves, dimensions $700x700x1700h\ mm$

€ 812,13

VAT escluded

Shipping to be calculed

Delivery from 15 to 25 days

MZBTO_6



Storage cupboard with hinged door and 3 intermediate shelves, dimensions mm. 600x700x2000h

Storage cupboard with 1 hinged door and 3 height-adjustable intermediate shelves, dimensions $600x700x2000h\ mm$

€ 824,51

VAT escluded

Shipping to be calculed

Delivery from 15 to 25 days

MZBTO_7



Storage cupboard with hinged door and 3 intermediate shelves, dimensions mm. 700x700x2000h

Storage cupboard with 1 hinged door and 3 height-adjustable intermediate shelves, dimensions $700x700x2000h\ mm$

€ 892,32

VAT escluded

Shipping to be calculed

Delivery from 15 to 25 days