

■ G875001XNA



■ G875001XNA



■ G875001XNA

■ G875002XNA (draft Image)

NATUZZI ITALIA

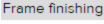
Inu G875

SCHEMATICS

RECTANGULAR EXTENSIBLE CONSOLE 108cm x 180cm H 72cm

42,52" x 70,87" H 28,35"

FINISHINGS







Top finishing





© 2012 Nebzzi S.p.A. - All rights reserved. The trademerk, logos and designs are property of Nebzzi S.p.A. Any unauthorized reproduction, copying, disclosure, modification or use (in eny wey) is strictly forbidden.

This information is based on the latest product information available at the time of printing. The right to discontinue and make changes is reserved. Printed on 07/09/2021 - Pricelat LJ

NATUZZI ITALIA

Inu G875

Leading Actor of the home office area is the Inu table-desk: a large worktop with decidedly comfortable dimensions.

TECHNICAL INFORMATION

Versatility is the word that best sums up this new project, a feature that gives INU the functional elements that facilitate work from home, and at the same time a generous dimension that also allows you to gather around him for convivial moments. For this reason, the table is made with a large worktop in FENIX - a very innovative material with high performance - with a base in natural ash wood, equipped with functional details such as

the hidden channel designed specifically for the passage of electrical cables. Its elegance and simplicity of design make it easily integrated into the living room. PRODUCT DETAILS

: Rectangular and extensible Office Desk of generous dimensions made up of two legs in natural-stained or black-turned solid ashwood.

white painted metal with the same color as the top.

The 13mm Fenix top that regenerates itself in case of scratches (follow the care and maintenance instructions) is made up of a fixed part and one with a soft close guide that allows an opening of 10 cm. in order to discover a metal housing channel capable of containing sockets, object holders and the support of the Milo box / bedside table top.

Legs in turned wood and milled inside to house the passage of cables, connected to each other by stabilizing bars in black or