

and as required by war, yealurations and standards in the country applicable.

All fans are designed and amountactured in accordance with EC Directive. Salety guard accessories are available from Yurgos II required due to specific in stallation. Working a mbient in stallation. Working a mbient should not be exceeded typically this will be

ε

euppy, sepecially Voilege, frequency, herby, sepecially Voilege, electrical, Check early, connections, electrical, electrical,

Check fan equipment name plate data is appropriate to the location electrical supply, especially Voltage, Frequency, Phase Amps, sneed are correct.

wiring diagram indicated in this manual. ventilation system.
For electrical connections follow the

mounting, and-ubraision ownotings, and ownoring, and see to avoid any distortion and missignment and with correct air direction as shown on nameplate. Fan direction as shown on nameplate. Fan Marke sure there is no not surpulmust be laught to ensure not surpul when well and work of any of

assembled with any accessory equipment supplied, on relevant mounting, anti-vibration mountings, argents as a colid loyel

Fan should be located in position, and Nounting tan assembly.

work stated.

Before any installation work is started, ensure that fan equipment is correct for application. Location for installation is solid, level, flat and suitable for level, flat and suitable for mounting tan assembly.

Safety during installation
Fan equipment should be electrically isolated and locked out before any work started.

Refore any installation work is started.

use of the appliance in a safe way and understand the hazards involved. Children a half on they with the appliance. Cleaning and user maintenance shall not be made by mithout supervision.

explosers of more not an obe used in explosers with the lan is used in atmospheres with more than 99% relative humblifth consult the Kruger nesers office lins. If the lan is ownstact air town premises appliance is installed, make sure that the room has sufficient air initakes to appliance as boiler or other combustion. This appliance can be used by children aged from 8 years and above and persons adequate combustion. This appliance can be used by children aged from a search of the present of the

within -20°C to +4.0°C, unless stated in the best set in the set

children without supervision

with all safety precautions applicable and as required by law, regulations and dnatified persons acting in accordance installation must be carried out by

Important information for the safety of installers and users

manipulating the product. wires or terminal casing. Likewise, no pressure should be applied on the propeller, turbine or safety grid while manipulating the product. Mever lift a product by pulling it by the tift as weight distribution may vary. damage.

Any lifting equipment must be sale and alse.

Special capacity for weight and size.

Special attention may be required to ensure lan assembly does not distort or titl as weight distribution may vary.

simows ceen in a solution to the analysis of menting been fine potential from dust and drift until it is installed in its final location.

Do not piace heavy weights on the packed product and avoid impact analysis on the solution is the solution of the solution.

or damage the product. The fan must akways be transported in its original packaging or packaging to not accept delivery if the fan is not in its original packaging or shows clear signs of having been admaged. backaging as not doing so could deform transporting conditions. The fan must always be transported in its original not selved to the state of the selved to the

manual to be retained by the end user.

has been taken in the preparation of the base been taken in the reparation; however, it is the responsibility of the installer to senure the system complies with relevant national and international properties of the state of t pas been taken in the preparation of the carefully by competent persons prior to any handling, transport, inspection or installation of this product. Every care may be a product, and the has been taken in the preparation of the This instruction manual contains important information and must be read

in accordance with EEC Statestals and our responsibility for future generalions, we are obliged to recycle all the materials we can. Therefore, please deposit all waste materials and bedsaging in their corresponding recycling containers and hand in the recycling containers and hand in the replaced units to the product and the product and the product and the product and the products contains respectively any questions regarding Wruger products contains a product and the products contains the products of th Recycling In accordance with EEC Standards and

should be regularly checked for damage that could cause imbalance in the moving parts. stopped immediately and cause inspected. The impeller and blades unusual sounds, vibration or temperature. If any problems are detected the fan equipment should be the tan equipment. Special attention should be made to any

all areas where dust can accumulate in

waintensence/repeirs must be earned out by competent personnel and in a scootdance with applicable inferentional, Mational and Local inferentional, Mational and Local regulations. Fan equipment should be electrically isolated and locked out before any work started. The equency depending upon a service load and application, but no tess envice load and application, but no tess envice load and application, but no tess after the control of t Maintenance Maintenance/repairs must be carried

and adjust if necessary. carefully checked before trying to start up the fan again. After two hours of operation, check that all fixings are tight and adjust if necessary. ed bluode noitelleteni elouv edT not exceed isn equipment nameplate data.

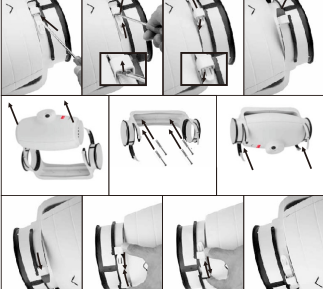
data.

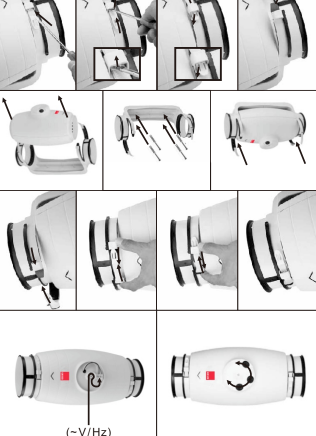
Electrical connection is in accordance with the wiring diagram included in the manual livoltage regulation allowed only on MS - femnal LAI.

If any of the electrical safety devices blow, the fan must be quickly downers and addronnected from the mains supply. The whole installation should be

Check installation and area is sale and Greck that the impeller and sirflow Check that the impeller and sirflow direction is correct, and there are no not exceed fan equipment nameplate and exceed fan equipment nameplate data. no damage.

into fan. Check the structure is complete and has







General Instructions **MTD Silent Series**

