

# ASSEMBLY MANUAL

## DOG KENNEL MODULAR MODEL

125x300  
200x300  
200x400



*With roof.*



*Without roof.*

**FERRANTI**  
cucce e box per animali

*Dear Customer,*

Thank you for purchasing a **FERRANTI** product.



OBLIGATION

Please consult this assembly manual carefully before proceeding with any operation on the product.

## INTRODUCTION

This assembly manual reflects the technique at the time of purchase and the specifications in force at the current date of edition; it contains the information necessary for correct installation, cleaning and disposal of the product at the end of its life.

**FERRANTI S.R.L.** reserves the right to make modifications, changes or improvements to the manual or to the product at any time and without notice.

*Use only the original mounting components provided.*



ATTENTION

The manufacturer is not liable for damage to property, persons and animals caused by accidents due to failure to comply with the instructions in this assembly manual.

*The images are purely indicative and do not constitute a commitment for the manufacturer and/or the Distributor.*

Any proposal by the Customer regarding improvements to be made to the product will be welcomed by **FERRANTI S.R.L.**, which will evaluate their implementation.

## INTENDED USE (PERMITTED USE).

The product in question has been designed for the **housing and keeping of animals**.

The doghouse (closed area) is suitable for **giant dogs** (40-75 kg, 55-85 cm) of the following type:

Great dane, Bernese Mountain Dog, Rottweiler, Newfoundland, Male Dobermann, Irish Greyhound, Corsican Dog, Neapolitan Mastiff, Maremma Sheepdog, Bull mastiff.

## IMPROPER USE (NOT PERMITTED).

Any use other than the permitted one is to be considered **"improper use"**; the Manufacturer therefore declines all responsibility for any damage caused to property, animals and/or persons.

## GENERAL DESCRIPTION

The **Modular model** dog kennel consists of:

### ► The doghouse (closed area)

Made with insulating panels, 3.5 cm thick, framed with sheet metal profiles, easily disinfected and washable; including door,

gate flap and wooden platform raised above the ground, removable and washable.

► **Living area fence (open area)**

Made with mesh panels, mesh 5 x 5 cm wire 0.39 cm hot-dip galvanised; including gate with lock holder bolt (can be enlarged by adding additional panels).

The living area can be with or without cover.

Height of fence panels: 170 cm (200 cm on request).

On request: side panels in the living area closed at the bottom in insulated, to prevent the dogs from seeing each other.

► **Roof of the living area (on request).**

Made of insulation panel with two slopes (single back slope on request).

The kennels are prepared for possible attachment to the ground (refer to the following assembly instructions).

## OVERALL DIMENSIONS

125 x 300 cm model		
Bed (WxDxH)	cm	125 x 100 x 180
Enclosure (WxDxH)	cm	125 x 200 x 170
200 x 300 cm model		
Bed (WxDxH)	cm	200 x 100 x 180
Enclosure (WxDxH)	cm	200 x 200 x 170
200 x 400 cm model		
Bed (WxDxH)	cm	200 x 100 x 180
Enclosure (WxDxH)	cm	200 x 300 x 170

W = Width / D = Depth / H = Height

Other dimensions on request.

## UNPACKING

- Place the structure near the final installation site and on a stable and horizontal area of the ground.
- Remove the packaging materials taking care not to damage the components.



ATTENTION

**DANGER! Keep out of the reach of children and animals.**

Packaging materials (plastic bags, straps, etc.) can be a source of danger to health (e.g. suffocation).

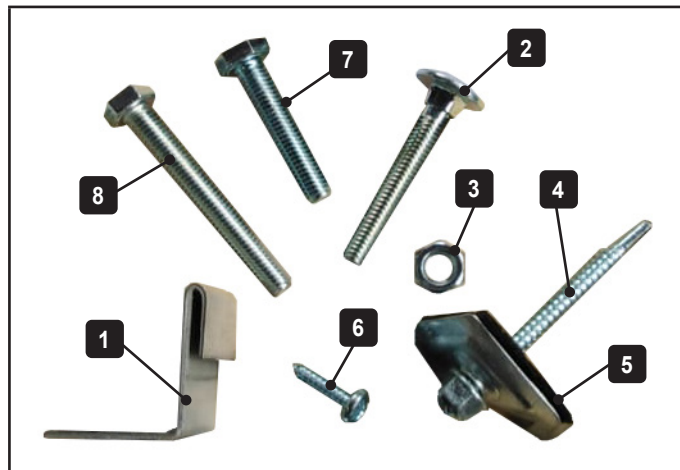
- Divide the packaging materials according to their type and dispose of them in accordance with the provisions in force regarding the disposal of waste.



RECYCLING

**All the packaging materials are recyclable and must be disposed of in accordance with the local legislation.**

## STANDARD EQUIPMENT



1	Bracket	No. 12
2	Screws M8x50	No. 8
3	Nuts M8	No. 20 approx.
4	Screws M8x60	No. 6
5	Expanded gaskets/rhomboid washers	No. 6+6
6	Short self-tapping screws 4.8x16	Various quantities
7	Screws M8x40	No. 8
8(*)	Screws M8x60	No. 4

(\*) 200x300 model: No. 10 / Model 200x400: No. 14

## INSTALLATION



2x

**The assembly operations must be performed by at least two persons.**



**For the assembly of the products, the use of Personal Protective Equipment is always recommended: work gloves to protect the hands from the danger of being cut.**

## RECOMMENDED TOOLS

Slotted Screwdriver - Cross Head Screwdriver - Wrench - Cutter.

**Note:** Tighten the screws completely only at the end and after checking the square of the structure.

## PHASE 1: BED ASSEMBLY (FIG. 1)

- A** Rear wall
- B** Side wall
- C** Front wall
- D** Roof
- E** Platform

### 1A - Assembly of the rear wall to the side panels

- Remove the **brackets (1)**, **screws (2)** and **nuts (3)** from the kit supplied.
- 1) Place the **brackets (1)** in the inner part at the holes provided on the **wall (B)**.  
*Note: to facilitate insertion, it is advisable to force the panel frames with a screwdriver, at the points highlighted by the arrows.*
- 2) Secure with the **screws (2)** and **nuts (3)**.
- 3) Attach the **front wall (C)** to the **side walls (B)** in the same way.

### 1B - Assembly of the Roof

- Remove the **screws (4)** and **gaskets (5)** from the kit supplied.
- 1) Place the **roof (D)** over the structure; in the inner part of the bed, attach the **brackets (1)** as indicated in point 1).

- 2) Secure with **screws (4)** and **gaskets (5)**.

*On the rear wall (A) the 200x300 and 200x400 models have an extra bracket.*

### 1C - Assembly of the platform

- 1) Access the inside of the bed from door and insert the **platform (E)**.

*Proceed with assembly of the enclosure (open area).*

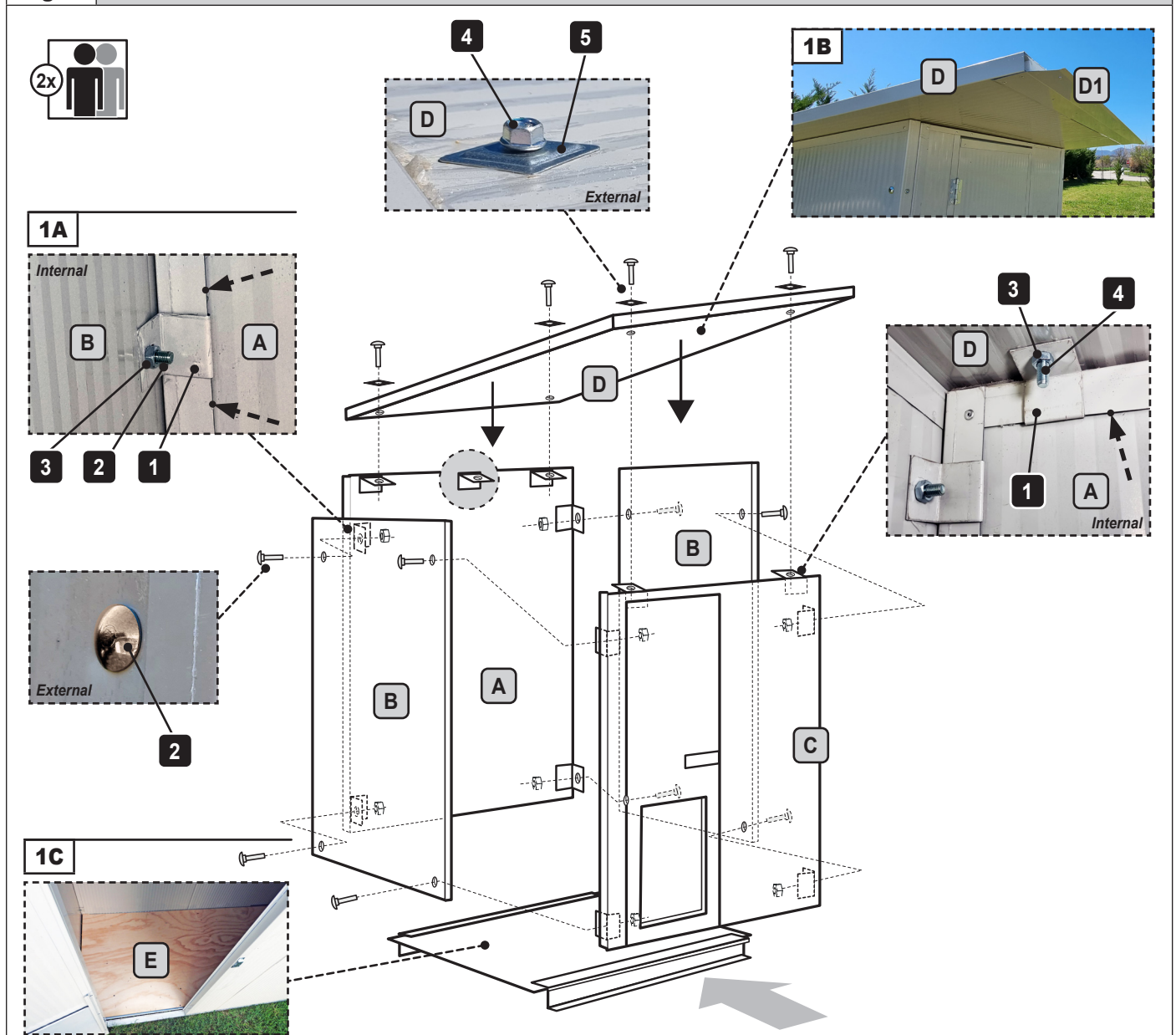
## PHASE 2: ENCLOSURE ASSEMBLY (FIG. 2)

### 2A - Assembly of the side mesh panels

- Take the **nuts (3)**, the **screws (7)** and the **screws (8)** from the kit supplied.
- 1) Position the **side panels (A1 - A2)** in contact with the **front wall (C)** of the bed and fix them in the holes provided with

**Fig. 1**

**BED ASSEMBLY DIAGRAM**





the **screws (7)** as shown in the diagram.

- 2) Proceed with fixing of the **side panels (A3 - A4)** to the **panels A1 - A2**, using the **screws (8)** and the **nuts (3)**.

## 2B - Gate assembly

- 1) Secure the **gate (B)** to the mesh **side walls (A3 and A4)** using the **screws (7)** and **nuts (3)** as shown in the diagram.

## 2C - Canopy assembly (if present)

- 1) Place the enclosure **canopy (R)** in contact with the bed **roof (D)** and secure with the short **self-tapping screws (6)**.
- 2) Secure the other end at the top of the **gate (B)** with the long **self-tapping screws (4)** with expanded gasket and **rhomboid washers (5)**.

## 2D - Ground fixing of the structure (if desired)

Use suitable anchor bolts or pegs (not supplied) to be inserted in the washers provided at the base of the panels.

## 2E - Composition of the structure and finishes

- Insert the **plastic caps** into the top of the tubular elements of the **side mesh walls (A)**.

*It is advisable to apply silicone to the roof joints.*

## CLEANING



Clean the structure periodically (or in the presence of obvious dirt). Sanitise, disinfect and clean the inside of the kennel with suitable products that are not harmful to the health of the person and the animal.

## SCRAPPING AND DISPOSAL



The materials that compose the structure must be disposed of according to the type and procedures provided for by the legislation in force in the country of installation.

For further detailed information on the disposal of this product, contact the municipal office, the local waste disposal service or the store where it was purchased.

**Fig. 2**

## ENCLOSURE ASSEMBLY DIAGRAM

