ORDEN DE COLOCACION DE PIEZAS / ORDER OF FITTING THE PARTS

EINBAUREIHENFOLGE DER BAUTEILE IVOLGORDE VOOR DE PLAATSING VAN DE ONDERDELEN ORDINE COLLOCAZIONE DEI PEZZI / ORDRE DE MONTAGE DES PIECES

> *TRIANA* REF. 40954

PIEZA / PART

PEZZO / PIÈCE /

DESCRIPCIÓN

DESCRIPTION

DESCRIZIONE

DESCRIPTION

BEZEICHNUNG

BESCHRIJVING

TEIL IONDERDEEL 21 a 23 28 a 31 1 a 16 3 20 20 20 Rejas entrada Piedras entrada Forja pozo Remates bola Faroles Baranda frontal Arena ref 3914 Arbol Tapa pozo Baranda lateral Rejas balcon Grifo Estructura de madera Base Musgo ref.3904 Tubo pozo Estructura de madera Rejas de ventana Ceramica ref.3230 Ceramica ref.3001 Puertas de balcón Puertas Dinteles Ceramica ref.2060 Ceramica ref.3240 Ceramica ref.1148 Ceramica ref.1150 Estructura de madera Veleta Escuadras Teselas Liston de 1 x 3 mm Listón de 1,5 x 3 mm Ventanas Tree Sand ref.3914 Entry stones Balcony doors Moss ref.3904 Entry bars Weathercock Well winding-piece Side handrail Balcony bars Wooden structure Window bars Well cover Well tube Newel caps Front handrai Brackets Tiles ref.2060 Tesserae 1 x 3 mm. Strip Wooden structure Tiles ref.1150 1.5 x 3 mm. Strip Wooden structure anterns intels Tiles ref.3240 Tiles ref.3230 Tiles ref.3001 Tiles ref.1148 Doors Windows Fucinatura pozzo Struttura di legno Struttura di legno Base Pietre ingresso Copertura pozzo Rifiniture pala Ringhiera frontale Ringhiera laterale Ceramica ref 3240 Ceramica ref.3230 Ceramica ref 1148 Ceramica ref.1150 Struttura di legno Grate ingresso Sabbia ref 3914 Squadre Architrave Inferriate finestra Ceramica ref 2060 Rubinetto Listella da 1 x 3 mm Ceramica ref.3001 Porte balcone Listella da 1,5 x 3 mm Muschio ref.3904 Anemoscopio Inferriate balcone Tasselli Finestre l ubo pozzo Lampioni Structure en bois Base Girouette Grilles de fenetre Céramique réf. 1148 Céramique réf.1150 Listeau de 1,5 x 3 mm Structure en bois Sable réf.3914 Pierres entree Forge puits Couvercle puits Finition boule Balustrade avant Structure en bois Céramique réf. 2060 Robinet Listeau de 1 x 3 mm Ceramique réf.3240 Céramique réf.3230 Céramique réf.3001 Portes de balcon Grilles entrée Balustrade latérale Grilles balcon Equerres Linteaux Portes Fenêtres Mousse réf.3904 Arbre Tube puits anternes lesselles Baum Balkontüren Eingangssteine Brunnengeschmiede Brunnendeckel Brunnenrohr Zierkugeln Seitliches Geländer Keramik Ref.2060 Bodensteine Holzleiste 1 x 3 mm Keramik Ref.1148 Keramik Ref.1150 Grundplatte Holzleiste 1,5 x 3 mm Moos Ref 3904 Sand Ref 3914 Frontales Geländer Balkongitter Holzstruktur Winkel Keramik Ref.3230 Keramik Ref.3001 Holzstruktur Wetterfahne ⊢enstergitter Keramik Ref.3240 Holzstruktur Fenster _euchten ur- und Fenstersturze uren orgitter Boom Stenen van de ingang Pijp van de pu Balustrade van de voorkan Balustrade van de zijkant Bovendrempei Keramiek ref. 2060 Keramiek ref.3240 Keramiek ref.3230 Keramiek ref.3001 Keramiek ref.1148 Keramiek ref. 1150 Basis Deuren van het balkon Lat van 1,5 x 3 mm Ramen Houten structuur Windwijzer Hekwerk van de put Deksel van de put Afwerking bol Verlichting Hoeken Mozaiksteentje Lat van 1 x 3 mm Deuren Hekwerk van het balkon Houten structuur Hekwerk van het raam Waterkraan Houten structuur Hekwerk van de ingang Zand ref.3914 Mos ref.3904

BEFORE YOU START, GATHER TOGETHER ALL OF THE ASSEMBLY SUPPORT MATERIAL:

- General instructions
- Assembly photos
- List with the order that the parts must be assembled
- "IE" Structure identification sheet

PREPARING THE MATERIAL:

In order to correctly identify the parts, before removing them from the wood sheets, you must mark them with the same numbers that appear on the "IE" sheet (structure identification).

STARTING TO ASSEMBLE:

Using a cutting tool (photo 1), remove the parts from the sheets, eliminating the small tabs that hold them in place. In continuation gently sand down the parts with fine grain sandpaper, to eliminate rough, cross-grain edges.

Following the order indicated in the exploded drawings, from drawing no. 2 up to no. 6, glue the different parts of the structure in place. You can use white glue or quick drying glue (carefully read the manufacturers instructions for use). The result will be the structure as shown in photo 7.

To unify the joints and irregular surfaces use wood putty (photo 8). Once dry sand down and join the whole assembly together.

PAINTING:

When painting the structure use matt finish water based acrylic paints (photos 9-10). Use the photos as a colours guide.

Before painting the structure, bear in mind that the slots for the door and windows when painted will be narrower and this could prevent the doors and windows slotting in correctly g(See FITTING DOORS AND WINDOWS Section below).

For the painting the rest of the parts to be painted also use water-based acrylic paint.

FITTING DOORS AND WINDOWS:

All of the doors and windows are slotted into place from the interior of the structure, in the slots provided to this end (photo 11). In some cases it is necessary to fit a section of strip to the bottom of the doors so that they are held in place (the measurements of this strip are indicated in the photos). In continuation glue the structure to the base, taking as a reference the indicated measurements (photo 12). These measurements correspond to the rear of the structure.

BLOCKS:

The models have one or more various types of block to make the different parts of the model. The measurements for cutting each block are listed on the assembly photos. Except in a few cases, measurements must be taken directly on the construction to ensure a better fit. The blocks are painted or varnished with acrylic water-based paints, depending on the model.

FITTING THE CERAMIC TILE PARTS:

You can use white glue or quick-drying glue (carefully read the manufacturers instructions for use).

Always start by fitting the tiles at the bottom of the structure, first the parts that will not get in the way when fitting later parts (photo 13). Some parts will have to cut and touched up in order to fit correctly (see photos 16-17).

Models that incorporate ref. H tiles:

Before gluing the tiles line them up on the roofs so that they are proportionally distributed over the whole surface.

The tiles have different combinations and are joined to each other by a small side slot.

They can be broken to size by breaking off the tabs on both sides (photo 14).

These are fitted starting at the bottom of the roof, and placing one on top of the other (photo 15).

To ensure a good finish, they must be adapted with a file or other cutting tool (photos 16 and 17).

The tiles are used to cover various kinds of roofs or finials, as well as to make up different parts (photos 15, 18 and 19).

Models that incorporate ref. D slates:

Before gluing the slates

They do not have a side slot, like the ref. H tiles, but they can still be broken into smaller pieces (photo 14).

Depending on the model, they can be fitted one on top of the other or joined at the side (photo 15).

To ensure a good finish, they must be adapted with a file or other retouching tool (photos 16 and 17).

The slates are used to cover various kinds of roofs or finial, as well as to make up different parts (photos 15, 18 and 19).

The tiles and slates are the last of the ceramic parts that are attached to the construction.

Once all of these parts have been fitted decorate using water-based acrylic paints.

EXTERIOR AMBIENCE:

Use the product packaging to simulate rocks. Cut out the necessary portions and shape by eroding them. Then attach these pieces using white glue. To glue the sand (ref. 3914) in place, apply a fine layer of white glue to the base and sprinkle the sand over it using a spoon (photo 20) Press down gently on the sand so that it is well stuck, and leave to dry before removing the excess.

The velour, imitation grass (ref. 3906 and ref. 3913), is applied in the same way as the sand (photo 21).

The moss used for the bushes and trees (ref. 3904) is broken up into pieces and glued as required by the model.

Decorate the structure, sand, moss and flock with water-based acrylic paint. First apply the predominant base colours and then the different tones on top of these to make the whole look more realistic. Use the dry brush technique to accentuate the texture of all the materials.

Dry brush technique:

Dip the brush in a little paint and eliminate any excess with a cloth, so that the brush only lightly colours. Gently pass the brush over the zones to be decorated.

IE

TRIANA

Ref.40954







