

DOOR SIDE The arrows indicate the columns which are to be connected to the electrowelded NET. WARNING: the non-observance of these instructions could cause serious problems to the reading and/or precision of the wood probes. SIDE SECTION OF A PLANT WITH EARTHING connect the stainless steel square profile 100x50x3 to the still net Copper stakes Cable or copper flat for connecting the columns to the nets

COPPER STAKES

53 ←

COPPER STAKES

PLAN OF THE SMALL COLUMNS OF A PLANT

COPPER STAKES

→ 🖂

the electrowelded nets must be

joined and welded together The copper rods ensure the earthing thanks to a connection with a cable or a flat.

The earthing of the drying plant must be connected to the earth ring of the production site (factory) with a cable 50 mm². The ground (earth) of the feeding line of the kiln must be connected to ground (earth) of the drying chamber.

PLAN OF THE SMALL COLUMNS OF TWO OR

MORE PLANTS

COPPER STAKES

23

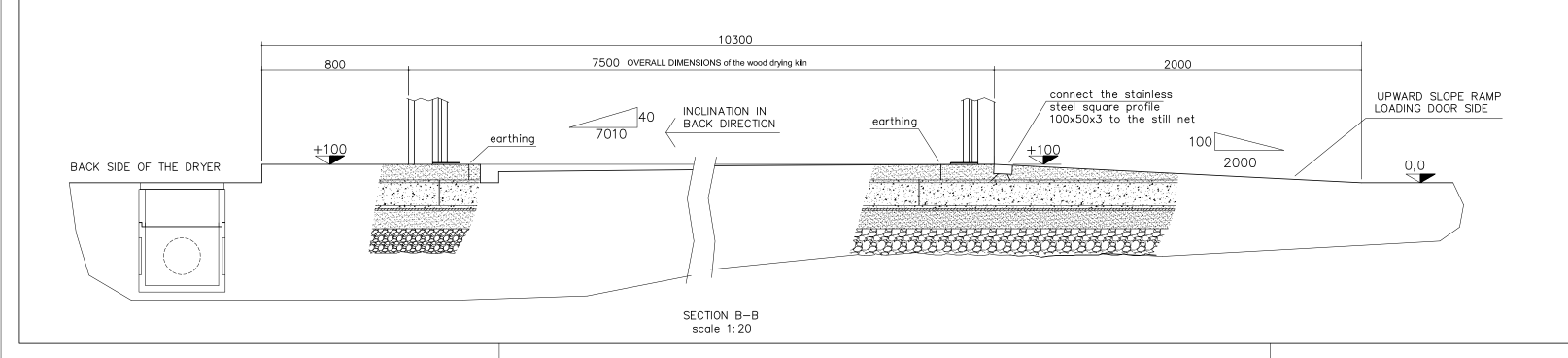
DOOR SIDE

COPPER STAKES

DOOR SIDE 🖼 ←

SIDER DOOR

200x80





Foundation plan 1EPL 65.72.41 earthing

DITTA COMMISSIONE

AS AGROSILVA 2FAST4YOU OU



COMMESSA 642.13/FAS TAVOLA 3/4 6089