

### CALCE DEL BRENTA

INSIDE TAI\_O EVOLUTION





#### CALCE DEL BRENTA:

## A PRESTIGIOUS NATURAL MATERIAL OBTAINED THROUGH A LENGTHY, METICULOUS PROCESS.

STONE THAT IS PARTICULARLY RICH IN MAGNESIUM, FIRING IT FOR SEVEN DAYS INSIDE LARGE KILNS. DURING THIS TIME, CARBON DIOXIDE IS ELIMINATED, TURNING THE STONE INTO WHAT IS COMMONLY REFERRED TO AS "QUICKLIME", AND TECHNICALLY KNOWN AS CALCIUM HYDROXIDE.



THIS MATERIAL IS THEN

LEFT TO COOL AND

REHYDRATED, CREATING AN

ULTRA-WHITE POWDER.

THIS MIX IS THEN LEFT TO CURE FOR A PERIOD OF 15 MONTHS, WHICH ALLOWS THE MORTAR TO REABSORB CARBON DIOXIDE NATURALLY, WITHOUT USING CHEMICALS.

FROM AN AESTHETIC
POINT OF VIEW,
IT CAN BE USED TO
CREATE A RANGE OF
FINISHES AND A VAST
PALETTE OF COLOURS.



# IT ADAPTS PERFECTLY TO USE ON DOORS AND BOISERIE PANELLING.

THIS MORTAR HAS
AN **EXCEPTIONAL RESISTANCE** TO BOTH
WATER AND CHEMICALS.

THIS CHARACTERISTIC MAKES
IT PARTICULARLY SUITED TO
USES IN THE KITCHEN, WHERE
IT GUARANTEES DURABILITY
AS WELL AS LASTING
BEAUTY.



### CONNECT TO UNIQUENESS

### INSIDE TAI\_O EVOLUTION

WANT TO FIND OUT MORE?

SIGN UP HERE