

P O R C E L L A N A



MADE

IN

ITALY

Il Gres Imperiale d'Italia

TECHNICAL SPECIFICATIONS

PACKAGING

The slabs can be packed in crate or on A-Frame

CRATE

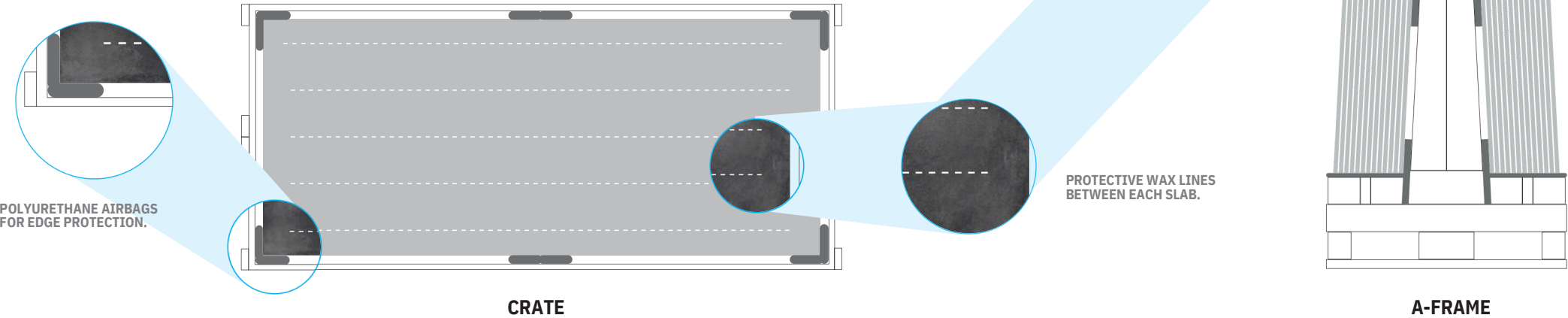
SIZE > 345x175x37 cm | 136"x69"x14"
EMPTY WEIGHT > 120 KG
CHARGE > 150€ CAD/EACH

WOOD A-FRAME

A-FRAME > 330x75x200 cm | 130"x30"x79"
EMPTY WEIGHT > 240 KG
CHARGE > 350€ CAD/EACH

METAL A-FRAME

A-FRAME > 330x75x200 cm | 130"x30"x79"
EMPTY WEIGHT > 130 KG
CHARGE > 450€ CAD/EACH



THICKNESS	U.M	SLAB	KG / SLAB
6,5 mm / 0.25"	Sf²	5,12 55,11	76,8
12 mm / 0.47"	Sf²	5,12 55,11	148,48
2 cm / 0.78"	Sf²	5,12 55,11	256

CRATE		
SLABS / CRATE	SQM / CRATE	KG / CRATE
5	76,80	1.275
9 (Lev./Honed) 10 (Matt)	46,08 (Lev./Honed) 51,20 (Matt)	1.488 (Lev./Honed) 1.640 (Matt)
5	25,60	1.395

A-FRAME			
SLABS / A-FRAME	SQM / A-FRAME	KG/WOOD A-FRAME	KG / METAL A-FRAME
44	255,28	3.619,20	3.509,20
24	122,88	3.803,52	3.693,20
12	61,44	3.312,00	3.202,00



CONTAINER 20FT' A-FRAMES

	U.M	THICKNESS 6.5MM	THICKNESS 12MM	THICKNESS 20MM
A-FRAME X CONTAINER	PZ/PCS	3	3	3
PCS X CONTAINER	PZ/PCS	132	72	36
GROSS WEIGHT	Kg	10,137	10,690	9,216
TOTAL SM2	Mq2	675,84	368,64	184,32

CONTAINER 20FT' BUNDLES

	U.M	THICKNESS 6.5MM	THICKNESS 12MM	THICKNESS 20MM
BUNDLES X CONTAINER	PZ/PCS	⊘	8	8
PCS X CONTAINER	PZ/PCS	⊘	144	96
GROSS WEIGHT	Kg	⊘	21,381	24,576
TOTAL SM2	Mq2	⊘	737,28	491,52

CONTAINER 40FT' A-FRAME

	U.M	THICKNESS 6.5MM	THICKNESS 12MM	THICKNESS 20MM
A-FRAME X CONTAINER	PZ/PCS	25 TON – 6 27 TON - 7	25 TON – 6 27 TON - 7	25 TON – 6 27 TON - 7
PCS X CONTAINER	PZ/PCS	264 308	144 168	72 84
GROSS WEIGHT	Kg	20.275 23.654	21.381 24.944	18.432 21.504
TOTAL SM2	Mq2	1.351.68 1.576.96	737.28 860.16	430.08 501.76

HANDLING AND RECOMMENDED TOOLS ON SITE

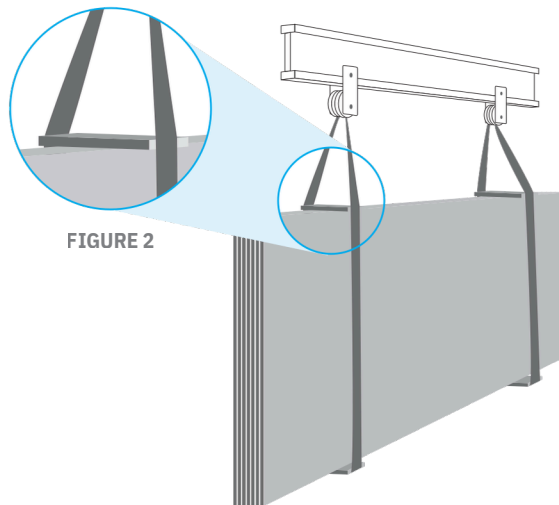
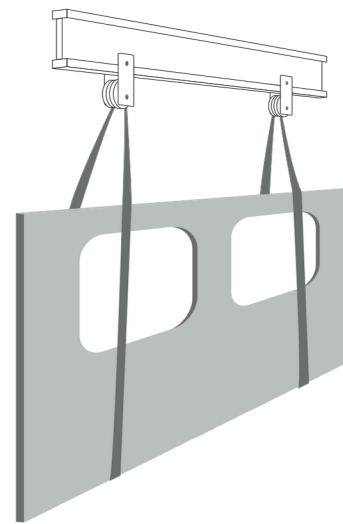
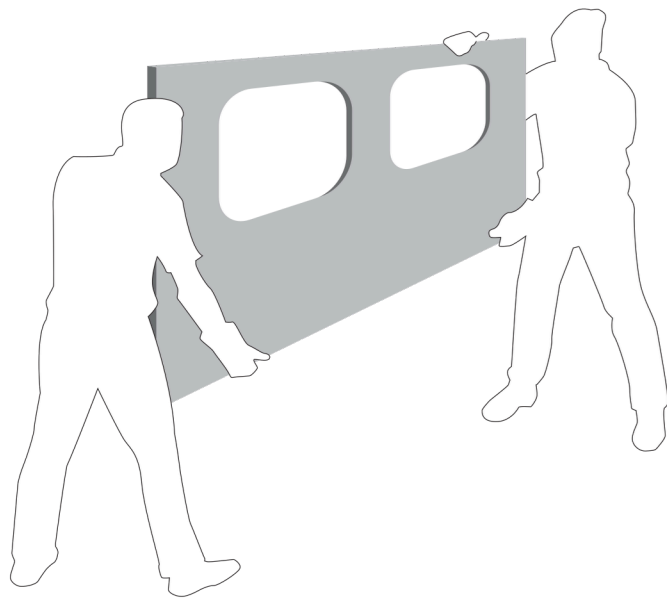
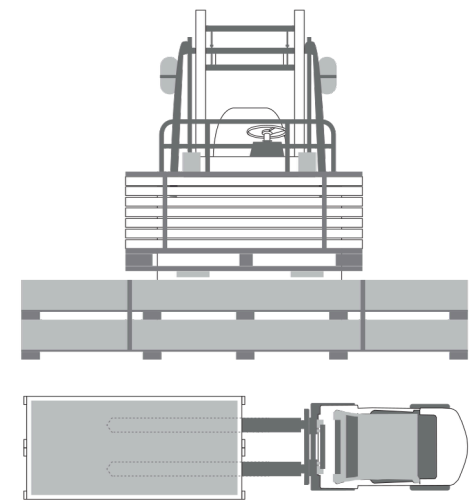


FIGURE 2

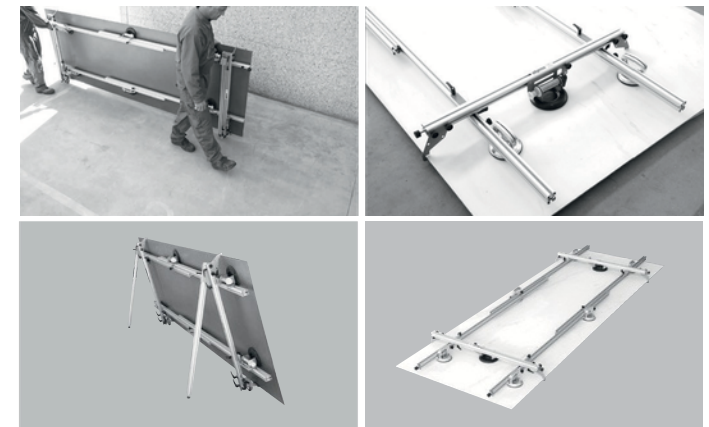
Cases (or stands) must be lifted from the long side by placing 2.5 m long forks under them. Slabs must be vertically handled and, in case of bridges, the slinging must be made using hemp cloth (steel chains are not recommended) to prevent any breakage and/or chipping. In case of storage on metal stands, the latter should be coated (wood or rubber).

For multiple grabs, the use of a lifting beam is advised, with canvas straps spaced out on the base and on the top by a wooden spacer slightly longer than the slab pack (as shown in figure 2). In this way the tension generated during handling is not applied to the slabs, avoiding the breakage of the material.

Warning: always check the maximum load.



TO AVOID BREAKAGE, NEVER STACK DIFFERENT VOLUMES



Use of the aluminium kits specially designed for the slabs is recommended for handling. The kits, with suckers, limit torsion and permit transport (always vertical) both manually and on forklift. 4 people are required for manual handling, handling vertically from the long side.

CLEANING, MAINTENANCE AND CARE

For daily cleaning, lukewarm water and possibly a household detergent are recommended. The following are recommended for heavier dirt:

- **Acid:** acid detergents, de-fouling cleaners, cement remover e.g. Viakal.
- **Alkali:** basic, ammonia, degreasing detergent e.g. Chante Clair, Cif.
- **Solvent:** universal solvent, thinner, turpentine, white spirit, alcohol
- **Oxidant:** bleach, hydrogen peroxide.

After use, always rinse well with plenty of water.

GUIDE TO REPAIR:

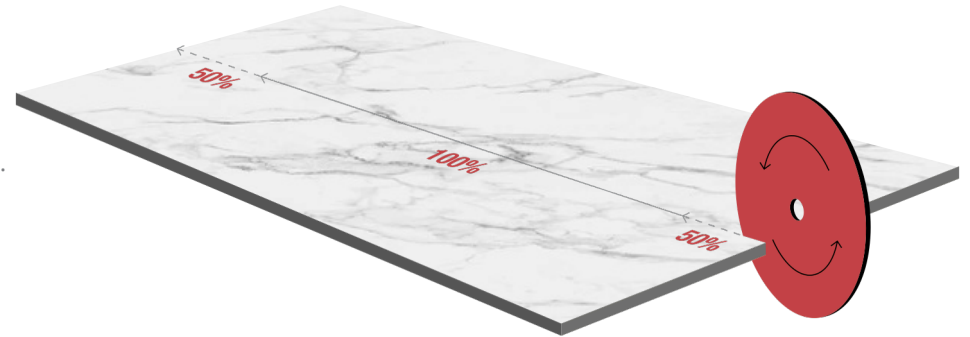
Very small chipping can be repaired. Expert hands can restore very small chipping with epoxy resins, even though it is not easy to find the right tones and restore the original surface. Once the chipping is repaired, remove the excess resin with a cloth soaked in acetone before it hardens. Once it has hardened, work the resin by hand to make the surface uniform.

TYPE OF DIRT	TYPE OF DETERGENT
BEER, WINE, COFFEE	Sodium hypochlorite (bleach) in solution or alkaline detergent
ICE CREAM	Sodium hypochlorite (bleach) in diluted solution
TYRE RUBBER	Organic solvent (trichloroethylene)
GREASES AND OIL	Alkali-based detergent
INKS	Sodium hypochlorite (bleach) in solution or alkaline detergent
INDELIBLE FELT-TIP	Organic solvent (trichloroethylene acetone)
RESINS	Organic solvent (turpentine, white spirit, thinner)
LINES FROM ALUMINIUM	Acid detergent or abrasive cream/powder detergent
RUST	Acid-based detergent
FRUIT JUICES	Sodium hypochlorite (bleach) in diluted solution
OTHER STAINS	Abrasive cream detergent

PARAMETERS

- The smaller the disc diameter, the greater the spindle rotation speed.
- The lower the feed speed, the greater the cutting quality.
- A lower feed speed ensures finishing with reduced chamfer on the edge.
- The infeed and outfeed must always be 50% less than nominal working speed.
- Correct positioning and amount of water.
- As little of the disc as possible must be exposed, considering at least 1mm passing beyond the thickness of the slab.
- Successful machining will be ensured if the vibrations emitted by the cutting operations are reduced to a minimum.

To limit the vibrations, place a disposable wooden or rubber-based panel under the slab.



FIBERGLASS MESH

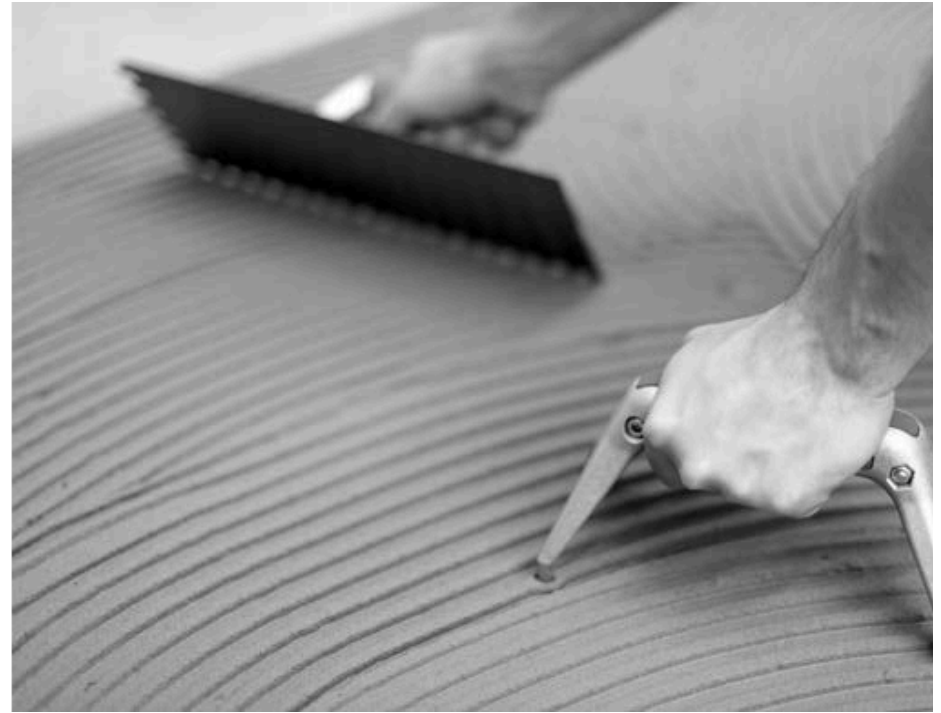
NOBILITA provides on request for application with a fibreglass mesh during an automated industrial process, in this way the composite material obtained offer greater performance.

ADVANTAGES

- Increased mechanical strength and impact-resistance.
- Increased resistance of the machined piece during subsequent handling.
- Increased slab machinability: cutting, drilling, etc.
- Increased safety as it holds the pieces together in the event of breakage.

Fibreglass mesh is suitable for all uses that do not required gluing for installation, such as furnishing elements, bathroom and kitchen tops and all those applications in which the slabs are subjected to particular stress.

LAYING



It is essential to check warpage; the maximum tolerance permitted is 1 mm every 2 metres.

- A double layer of glue is recommended. The first, on the slab to be laid, must be parallel to the short side, while the second must be applied to the base, and spread in the same direction.
- To avoid the slabs being chipped during laying, an appropriate device should be used for placing the slabs next to one another.
- Levelling systems are recommended to ensure the surface laid is perfectly level.
- Once the slab is in position, excess air should be removed completely by tapping it either manually or mechanically using the appropriate trowel, starting from the centre and moving out towards the sides.

TECHNICAL CHARACTERISTICS

PORCELAIN STONEWARE

FEATURES	UNIT OF MESUREMENT	MEAN VALUE	REQUIRED STANDARDS	TEST METHOD
DIMENSIONS - LENGTH AND WIDTH	%	ACCORDING	+/- 0,6 MAX	UNI EN ISO 10545-2
SIDES STRAIGHTNESS	%	ACCORDING	+/- 0,5 MAX	UNI EN ISO 10545-2
SIDES ORTOGONALITY	%	ACCORDING	+/- 0,6 MAX	UNI EN ISO 10545-2
FLATNESS	%	ACCORDING	+/- 0,5 MAX	UNI EN ISO 10545-2
THICKNESS	%	ACCORDING	+/- 5 MAX FROM DECLARED VALUE	UNI EN ISO 10545-2
WATER ABSORPTION	%	ACCORDING	≤ 0,5	UNI EN ISO 10545-3
BREAKING STRENGTH	N	ACCORDING	≥ 700 SE SPESS. < 7,5 ≥ 1300 SE SPESS. ≥ 7,5	UNI EN ISO 10545-4
BREAKING MODULUS	N/mm ²	ACCORDING	≥ 35	UNI EN ISO 10545-4
COEFFICENT OF LINEAR THERMAIL - EXPANSION	“MK [- 1]	a7,00	DECLARED VALUE	UNI EN ISO 10545-8
RESISTANCE TO THERMAL SHOCK		RESISTE	PASS ACC. TO 10545-1	UNI EN ISO 10545-9
CHEMICAL RESISTANCE		ACCORDING	MINGB	UNI EN ISO 10545-13
RESISTANCE TO ACID AND LOW CONCENTRATION BASES		ULA	METHOD AVAILABLE	UNI EN ISO 10545-13
FROST RESISTANCE		RESISTE	PASS ACC. TO 10545-1	UNI EN ISO 10545-12
STAIN RESISTANCE		ACCORDING	MINIMUM CLASS 3	UNI EN ISO 10545-14
SURFACE HARDNESS		5-8	≥ 5	[EN 101]



100% NATURAL
NO HARMFUL SUBSTANCES



HYGIENIC
SUITABLE FOR FOOD CONTACT



SCRATCH-PROOF
RESISTANT TO USE AND ABRASION



EASY TO CLEAN - RESISTANT TO
CONVENTIONAL CHEMICAL
DETERGENTS



FROST RESISTANT
WEATHER RESISTANT



UV RESISTANT



RESISTANT TO HIGH
TEMPERATURES AND
THERMAL SHOCK



WATERPROOF - ABSORPTION
COEFFICENT NEAR ZERO



Management
System
ISO 9001:2015
www.tuv.com
ID 9000088054

