PRECAST UNITS "PERIMETER WALLS HEIGHT M 6,00"

Supply and installation of self-stable prefabricated elements (retaining walls) in reinforced concrete (Rck 45 N/mm²), for the construction of containment walls of bulk materials, with CE marking according to the European Standard EN-15258 with 2+ Certification System, classified as <u>"declared series" production</u> according to Ministerial Decree D.M. of 17/01/2018 filed with the "Presidenza del Consiglio Superiore dei Lavori Pubblici" (Presidency of the Upper Council of Public Works), produced from a company with a quality system certified according to UNI EN ISO 9001 Standard, with a foot measuring 250x200 cm and a height of 600 cm suitable for containing bulk products with a specific weight up to 1800 kg / m³ (type prefabricated elements of Edil Leca Srl).

Prefabricated elements must be coupled together with polyethylene adhesive gasket.

The prefabricated elements must be supplied with Product Certification (ICMQ) certifying the content of recycled material / recovered material/ by-product, with reference to the product certification Regulation relating to construction products – CP DOC 262, and to UNI EN ISO 14021:2016 Standard "Environmental labels and declarations - Environmental statements (environmental labeling type II)". Certification System 3 – ISO/IEC 17067 with TOTAL PERCENTAGE OF RECYCLED MATERIAL: \geq 19%.

| Height | : 600 cm |
|-------------------------------------|--------------------------------------------------------------------------|
| Width : | 250 cm |
| Length : | 200 cm |
| Element type : | Perimeter wall 200x600h |
| Compressive strength : | 45 N/mm ² |
| Concrete density : | 2550 kg/m³ |
| Concrete exposure class : | XA2 (according to Standard EN 206-1) |
| CAM certification : | System 3 – ISO/IEC 17067 |
| Recycled material in CAM concrete : | : ≥19% |
| Fire resistance : | EI – REI 30 |
| Environmental exposure condition : | E=High (according to Standard EN 13369) |
| Average element weight : | 9600 kg |
| Maximum silage material density : | 1000 kg/m ³ + Overload on material: 1000 kg/m ² |
| Maximum silage material density | 1800 kg/m³ + Overload on material: 0 kg/m ² |

PRECAST UNITS "DIVIDING WALLS HEIGHT M 6,00"

Supply and installation of self-stable prefabricated elements (retaining walls) in reinforced concrete (Rck 45 N/mm²), for the construction of containment walls of bulk materials, with CE marking according to the European Standard EN-15258 with 2+ Certification System, classified as <u>"declared series" production</u> according to Ministerial Decree D.M. of 17/01/2018 filed with the "Presidenza del Consiglio Superiore dei Lavori Pubblici" (Presidency of the Upper Council of Public Works), produced from a company with a quality system certified according to UNI EN ISO 9001 Standard, with a foot measuring 250x225 cm and a height of 600 cm suitable for containing bulk products with a specific weight up to 1800 kg / m³ (type prefabricated elements of Edil Leca Srl).

Prefabricated elements must be coupled together with polyethylene adhesive gasket.

The prefabricated elements must be supplied with Product Certification (ICMQ) certifying the content of recycled material / recovered material/ by-product, with reference to the product certification Regulation relating to construction products – CP DOC 262, and to UNI EN ISO 14021:2016 Standard "Environmental labels and declarations - Environmental statements (environmental labeling type II)". Certification System 3 – ISO/IEC 17067 with TOTAL PERCENTAGE OF RECYCLED MATERIAL: ≥ 19%.

With following features:

| Height | : 600 cm |
|-----------------------------------|-------------------------------------------------------------------------------|
| Width | : 230 cm |
| Length | : 225 cm |
| Element type | : Dividing wall 225x600h |
| Compressive strength | : 45 N/mm² |
| Concrete density | : 2550 kg/m ³ |
| Concrete exposure class | : XA2 (according to Standard EN 206-1) |
| CAM certification | : System 3 – ISO/IEC 17067 |
| Recycled material in CAM concrete | : ≥19% |
| Fire resistance | : EI – REI 120 |
| Environmental exposure condition | : E=High (according to Standard EN 13369) |
| Average element weight | : 9700 kg |
| Maximum silage material density | : 1000 kg/m³ + Overload on material: 1000 kg/m ² |
| Maximum silage material density | : 1800 kg/m³ + Overload on material: 0 kg/m ² |