

geral@sibland.pt

Rua São Luis Gonzaga N°50 Padrão. Apartado 303, 2416-903, Leiria | Portugal Tel.: +351 244 744 431 | Fax: +351 244 744 500















# TERRAZZO SYSTEMS SIBDEKODUR TERRAZZO R - SIBDEKODUR TERRAZZO WTW SIBEXTREME FLOW sib





## **INTRODUCTION**

TO TERRAZZO SYSTEMS

As a result of continuous research and testing, SIB has developed a new high quality reliable system that offers unique high performance resistance solutions for industrial and decorative continuous cement based–floors.

Aggregates and pigments are premixed with the mortar at the factory which is hugely advantageous to the finished product. Ready mixed products make the application easy, simple and fast, reducing application costs and guaranteeing uniformity and quality in the finished floor.

SIB products are versatile and produce high performance oors which produce a vibrant and sophisticated finish in any setting or location. SIB is the perfect choice for those who are looking to have a unique, elegantly attractive and highly resistant floor.

### - Low Cost

The cost of installing a continuous Terrazzo floor is far less than any comparable product which uses epoxy resin.

### - Without Joints

Floors may be installed without joints (SIBEXTREME technology) or with joints every 30 m2 (approx. 36 sq. yd.) (SIBDEKODUR and SIBTERRAZZO technology). Floor joints are dirt deposits and particularly noisy in locations such as supermarkets where wheels are in high use.

The lack of joint therefore results in a huge advantage over conventional ceramic or mosaic tile floors, particularly when it comes to cleaning and maintenance.

# - Long Life

Compared to other ooring solutions SIB Terrazzo floors are extremely highly resistant to mechanical wear giving them a longer life span. This high level of resistance makes it the perfect solution for commercial and

industrial floors, including sites that experience extreme wear and frequent

heavy traffc and loads. These are floors for life!

# - High Gloss

SIB Terazzo has a bright natural glow, provided by high quality polishing and sealing procedures.





### SIBTERRAZZO INMIX

Decorative Terrazzo mortar

For residential and commercial use

Thickness: between 10 and 20 mm

Easy and fast application (it permits polishing and finishing

24 to 48 hours after laying).

### SIBEXTREME STYLE

Decorative Terrazzo mortar with high mechanical strength For commercial and industrial use
Possible to use as a joint free application
It enables microterrazzo and terrazzos with aggregate size of < 1 mm
Bi-component product (mortar + liquid resin)
Good fluidity, enabling a simple and fast application
Thickness: between 10 and 20 mm
Polishing and finishing: between 2 to 5 days after mortar application
Suitable for interior application

### SIBDEKODUR TERRAZZO R

Decorative Terrazzo mortar
For commercial and industrial use
It needs grinding prior to polishing process
Thickness: between 10 and 20 mm
Polishing and nishing: between 4 to 7 days after mortar application
Suitable for interior and exterior applications

### SIBDEKODUR TERRAZZO WTW

Decorative Terrazzo mortar to build monolithic floors
Application on new concrete oors "Wet to Wet"
Requires thorough control of the mixing process and the
concrete base
Fast and economical as it does not need primers or interva

for base drying Thickness: between 6 and 10 mm

Polishing and nishing: between 5 to 7 days after mortar application Suitable for interior and exterior applications

### SIBEXTREME FLOW

Highly resistant self-levelling mortar with decorative effect Available in several colours, with very fine aggregates enables the execution of a consistent and uniform floor. Not only can this floor be made with high gloss finish, it can also be used to create a totally uniform colour without visible aggregates, in line with the latest trends in continuous decorative floorings. This product has a superior quality compared to micro cement and other self-levelling cement based mortars.

Bi-component product (mortar + liquid resin)

Possible to use as a joint free application

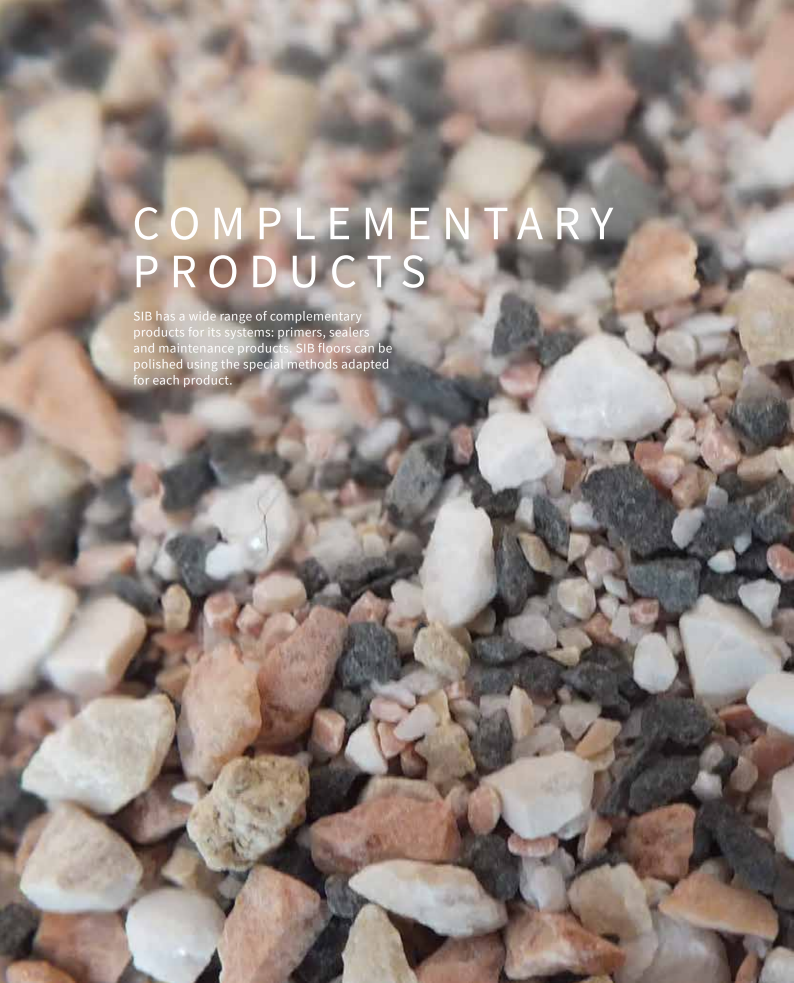
Thickness: between 7 and 20 mm

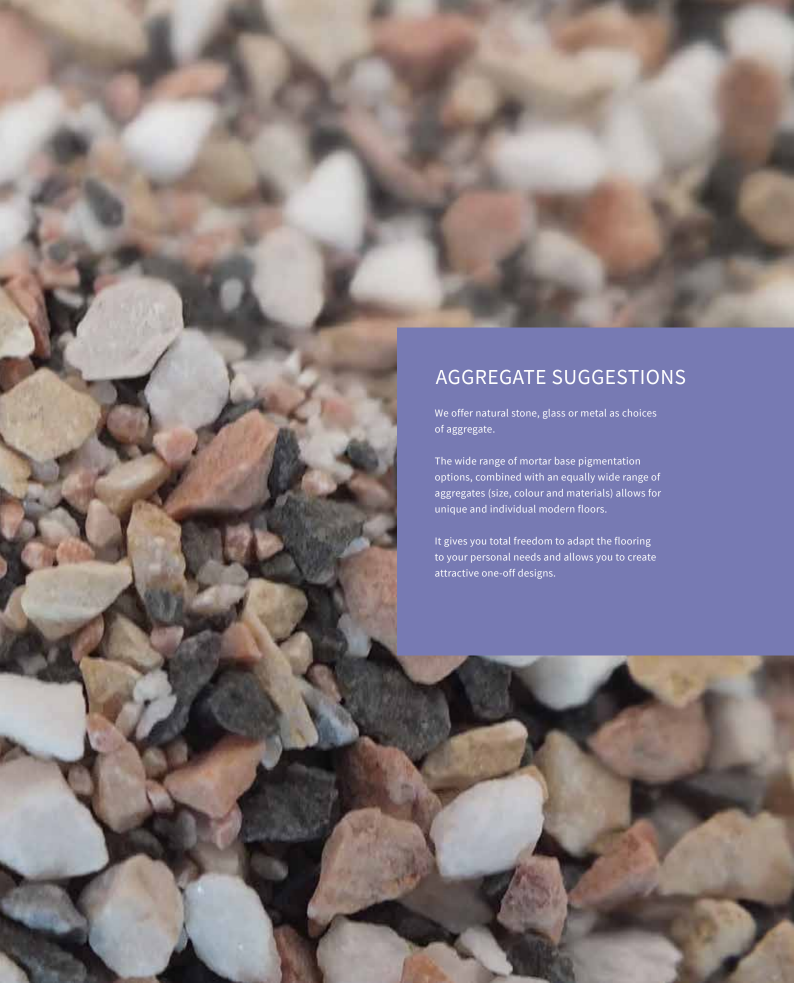
May be laid without final polishing

In the case of polishing, it should be carried out between

5 to 7 days after mortar application.

Suitable for interior application

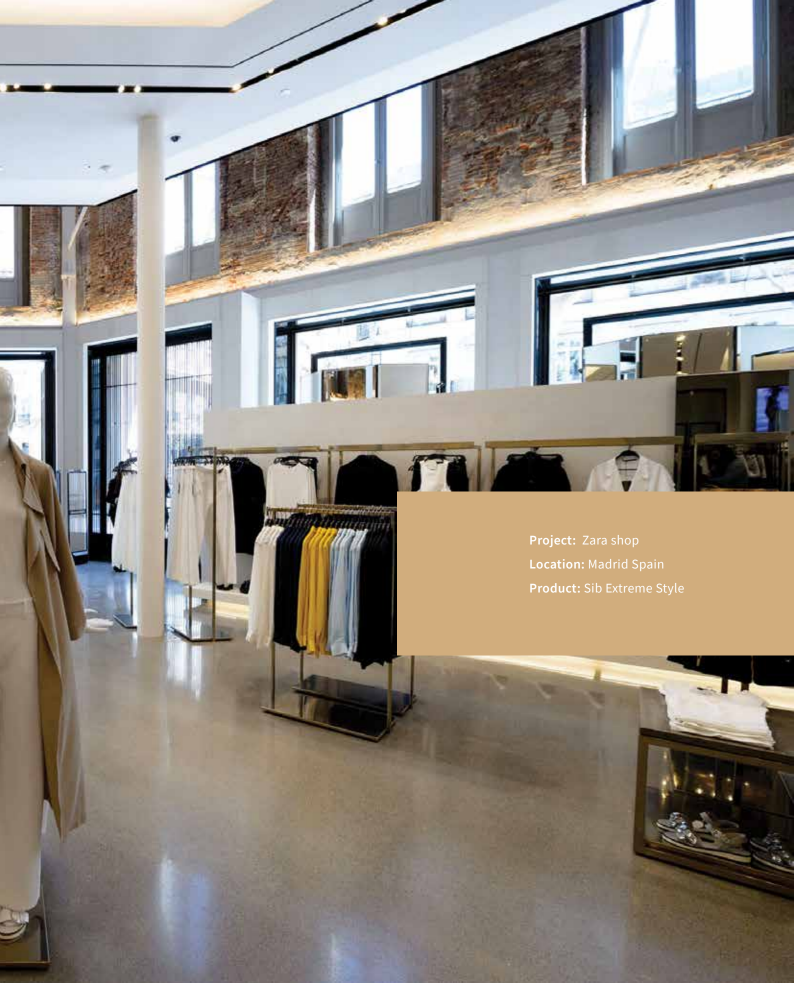












# REFERENCES

CEDROB

AUCHAN

ZARA

NIKE

PINI

POLINIA

ICE KRAKAW

LIDL

CASTORAMA

EUROCASH

FM LOGISTIC

LEROY MERLIN

PKP CARGO

ASP

CONTINENTAL

**BONARKA CITY** 

DSS

SMITH

PROMA

MONDI

FUNDATIO CHAMPALIMUD

DECATHLON

IKEA

PORTUCEL

ALVALADE XXI STADIUM

LUZ STADIUM

DHL

CARREFOUR



